

Configuring ISG Control Policies

Intelligent Services Gateway (ISG) is a Cisco software feature set that provides a structured framework in which edge devices can deliver flexible and scalable services to subscribers. ISG control policies are a means of defining the actions the system will take in response to specified conditions and events. A wide variety of system actions, conditions, and events can be combined using a consistent policy language, providing a flexible and precise way of configuring ISG. This module provides information about how to configure ISG control policies.

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Finding Feature Information

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

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

Prerequisites for ISG Control Policies

Authentication, authorization, and accounting (AAA) method lists must be configured prior to defining authentication and authorization actions.

Restrictions for ISG Control Policies

Control policies are activated for specific contexts, not directly on sessions. Control policies apply to all sessions hosted on the context.

Only one control policy map may be applied to a given context.

Control policies can be defined only through the router's command-line interface (CLI).

Not all actions may be associated with all events.

A new control class may not be inserted between existing control classes once a control policy map has been defined.

Information About ISG Control Policies

Control Policies

Control policies define the actions that the system will take in response to specified events and conditions. For example, a control policy can be configured to authenticate specific subscribers and then provide them with access to specific services.

A control policy is made of one or more control policy rules. A control policy rule is an association of a control class and one or more actions. The control class defines the conditions that must be met before the actions will be executed.

Three steps are involved in defining a control policy:

- 1 Create one or more control class maps—A control class map specifies the conditions that must be met for a policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map may contain multiple conditions, each of which will evaluate to either true or false. Match directives can be used to specify whether all, any, or none of the individual conditions must evaluate true in order for the class to evaluate true.
- 2 Create a control policy map—A control policy map contains one or more control policy rules. A control policy rule associates a control class map with one or more actions. Actions are numbered and executed sequentially.
- 3 Apply the control policy map—A control policy map is activated by applying it to a context. A control policy map can be applied to one or more of the following types of contexts. In the following list, the context types are listed in order of precedence. For example, a control policy map that is applied to a PVC takes precedence over a control policy map that is applied to an interface.
 - Permanent virtual circuit (PVC)
 - Virtual circuit (VC) class
 - Virtual template
 - Subinterface
 - Interface
 - Global

In general, control policy maps that are applied to more specific contexts take precedence over policy maps applied to more general contexts.



Traffic policies are another type of policy used by ISG. Traffic policies define the handling of data packets and are configured in service policy maps or service profiles. For more information about traffic policies, see the "Configuring ISG Subscriber Services" module.

Differentiated Initial Policy Control

Authentication failure for a subscriber may happen for an access-reject (which means a RADIUS server responded with a Reject) or due to an access request timeout (RADIUS server is unreachable).

Using ISG control policies, and actions configured for the 'radius-timeout' and 'access-reject' events, the system can distinguish between the different reasons for an authentication failure. Different events are thrown by the system (for example, a received authentication reject or an unavailable RADIUS server event). This allows the control policy to specify different actions for each type of authentication failure. For example, if the RADIUS server is down or unreachable, temporary access can be given to subscribers.

This feature is available only for IP-based sessions for subscriber authentication. This feature does not support the Point-to-Point Protocol over Ethernet (PPPoE) sessions.

Uses of Control Policies

Use control policies to configure an ISG to perform specific actions in response to specific events and conditions. For example, control policies could be used for the following purposes:

- To activate a default service when a subscriber session is first detected
- To sequence the gathering of subscriber identity, where a control protocol exists on the access side
- To determine how the system responds to an idle timeout or to a subscriber who has run out of credit
- To enable transparent automatic login, which enables authorization on the basis of an IP address or MAC address
- To configure the maximum amount of time a session can remain unauthenticated
- To send periodic session state information to other devices

HA Support for ISG Control Policies

The ISG Policy HA and RADIUS-Based Policing HA feature adds stateful switchover (SSO) and In Service Software Upgrade (ISSU) support to ISG control policies.

For information about configuring high availability (HA) on the ISG router, see the High Availability Configuration Guide, Cisco IOS XE Release 3S.

How to Configure an ISG Control Policy

Configuring a Control Class Map

A control class map contains conditions that must be met for a control policy to be executed. A control class map can contain one or more conditions. Perform this task to configure a control class map.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. class-map type control [match-all|match-any|match-none] class-map-name
- 4. available {authen-status | authenticated-domain | authenticated-username | dnis | media | mlp-negotiated | nas-port | no-username | protocol | service-name | source-ip-address | timer | tunnel-name | unauthenticated-domain | unauthenticated-username}
- 5. greater-than [not] nas-port {adapter adapter-number | channel channel-number | ipaddr ip-address | port port-number | shelf shelf-number | slot slot-number | sub-interface sub-interface-number | type interface-type | vci vci-number | vlan vlan-id | vpi vpi-number}
- **6. greater-than-or-equal** [**not**]**nas-port** {**adapter** *adapter-number* | **channel** *channel-number* | **ipaddr** *ip-address* | **port** *port-number* | **shelf** *shelf-number* | **slot** *slot-number* | **sub-interface** *sub-interface-number* | **type** *interface-type* | **vci** *vci-number* | **vlan** *vlan-id* | **vpi** *vpi-number*}
- 7. less-than [not] nas-port {adapter adapter-number | channel channel-number | ipaddr ip-address | port port-number | shelf shelf-number | slot slot-number | sub-interface sub-interface-number | type interface-type | vci vci-number | vlan vlan-id | vpi vpi-number}
- 8. less-than-or-equal [not] nas-port {adapter adapter-number | channel channel-number | ipaddr ip-address | port port-number | shelf shelf-number | slot slot-number | sub-interface sub-interface-number | type interface-type | vci vci-number | vlan vlan-id | vpi vpi-number}
- 9. match authen-status {authenticated | unauthenticated}
- **10.** match authenticated-domain {domain-name | regexp regular-expression}
- **11. match authenticated-username** {username | regexp regular-expression}
- **12.** match dnis {dnis | regexp regular-expression}
- 13. match media {async | atm | ether | ip | isdn | mpls | serial}
- 14. match mlp-negotiated {no | yes}
- 15. match nas-port {adapter adapter-number | channel channel-number | circuit-id name | ipaddr ip-address | port port-number | remote-id name | shelf shelf-number | slot slot-number | sub-interface sub-interface-number | type {async | atm | basic-rate| enm | ether | fxo | fxs | none | primary-rate | synch | vlan | vty} | vci vci-number | vlan vlan-id | vpi vpi-number}
- 16. match no-username {no | yes}
- 17. match protocol {atom | ip | pdsn | ppp | vpdn}
- **18.** match service-name { service-name | regexp regular-expression }
- **19. match source-ip-address** ip-address subnet-mask
- **20.** match timer {timer-name | regexp regular-expression}
- **21.** match tunnel-name {tunnel-name | regexp regular-expression}
- **22.** match unauthenticated-domain {domain-name | regexp regular-expression}
- **23.** match unauthenticated-username {username | regexp regular-expression}
- **24.** match vrf {vrf-name | regexp regular-expression}

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	class-map type control [match-all match-any match-none] class-map-name	Creates or modifies a control class map, which defines the conditions under which the actions of a control policy map will be executed, and enters control class
	Example:	map mode.
	Router(config) # class-map type control match-all class1	
Step 4	available {authen-status authenticated-domain authenticated-username dnis media mlp-negotiated nas-port no-username protocol service-name source-ip-address timer tunnel-name unauthenticated-domain unauthenticated-username}	(Optional) Creates a condition that evaluates true if the specified subscriber identifier is locally available.
	Example:	
	Router(config-control-classmap)# available nas-port	
Step 5	greater-than [not] nas-port {adapter adapter-number channel channel-number ipaddr ip-address port port-number shelf shelf-number slot slot-number sub-interface sub-interface-number type interface-type vci vci-number vlan vlan-id vpi vpi-number}	(Optional) Creates a condition that evaluates true if the subscriber network access server (NAS) port identifier is greater than the specified value.
	Example:	
	Router(config-control-classmap)# greater-than nas-port type atm vpi 200 vci 100	
Step 6	greater-than-or-equal [not]nas-port {adapter adapter-number channel channel-number ipaddr ip-address port port-number shelf shelf-number slot slot-number sub-interface sub-interface-number type interface-type vci vci-number vlan vlan-id vpi vpi-number}	or equal to the specified value.

	Command or Action	Purpose
	Example: Router(config-control-classmap)# greater-than-or-equal nas-port vlan 10	
Step 7	less-than [not] nas-port {adapter adapter-number channel channel-number ipaddr ip-address port port-number shelf shelf-number slot slot-number sub-interface sub-interface-number type interface-type vci vci-number vlan vlan-id vpi vpi-number}	` =
	Example:	
	Router(config-control-classmap) # less-than nas-port type atm vpi 200 vci 105	
Step 8	less-than-or-equal [not] nas-port {adapter adapter-number channel channel-number ipaddr ip-address port port-number shelf shelf-number slot slot-number sub-interface sub-interface-number type interface-type vci vci-number vlan vlan-id vpi vpi-number	(Optional) Creates a condition that evaluates true if the specified subscriber NAS port identifier is less than or equal to the specified value.
	Example:	
	Router(config-control-classmap)# less-than-or-equal nas-port ipaddr 10.10.10.10	
Step 9	match authen-status {authenticated unauthenticated}	(Optional) Creates a condition that evaluates true if a
	Example:	subscriber's authentication status matches the specified authentication status.
	Router(config-control-classmap) # match authen-status authenticated	
Step 10	match authenticated-domain {domain-name regexp regular-expression}	(Optional) Creates a condition that evaluates true if a subscriber's authenticated domain matches the specified domain.
	Example:	
	Router(config-control-classmap) # match authenticated-domain cisco.com	
Step 11	match authenticated-username {username regexp regular-expression}	(Optional) Creates a condition that evaluates true if a subscriber's authenticated username matches the specified username.
	Example:	
	Router(config-control-classmap) # match authenticated-username regexp "admin@.*com"	

	Command or Action	Purpose
Step 12	<pre>match dnis {dnis regexp regular-expression} Example: Router(config-control-classmap) # match dnis reg-exp 5551212</pre>	(Optional) Creates a condition that evaluates true if a subscriber's Dialed Number Identification Service number (DNIS number, also referred to as <i>called-party number</i>) matches the specified DNIS number.
Step 13	match media {async atm ether ip isdn mpls serial} Example: Router(config-control-classmap) # match media atm	(Optional) Creates a condition that evaluates true if a subscriber's access media type matches the specified media type.
Step 14	<pre>match mlp-negotiated {no yes} Example: Router(config-control-classmap) # match mlp-negotiated yes</pre>	 (Optional) Creates a condition that evaluates true or false depending on whether the subscriber's session was established using multilink PPP negotiation. If the yes keyword is used, the condition evaluates true if the subscriber's session was established using multilink PPP negotiation.
Step 15	match nas-port {adapter adapter-number channel channel-number circuit-id name ipaddr ip-address port port-number remote-id name shelf shelf-number slot slot-number sub-interface sub-interface-number type {async atm basic-rate enm ether fxo fxs none primary-rate synch vlan vty} vci vci-number vlan vlan-id vpi vpi-number} Example:	(Optional) Creates a condition that evaluates true if a subscriber's NAS port identifier matches the specified value.
Step 16	Router(config-control-classmap) # match nas-port type ether slot 3 match no-username {no yes} Example: Router(config-control-classmap) # match no-username yes	(Optional) Creates a condition that evaluates true or false depending on whether or not a subscriber's username is available. • If the yes keyword is used, the condition evaluates true if the subscriber's username is not available.
Step 17	<pre>match protocol {atom ip pdsn ppp vpdn} Example: Router(config-control-classmap) # match protocol ip</pre>	(Optional) Creates a condition that evaluates true if a subscriber's access protocol type matches the specified protocol type.

	Command or Action	Purpose
Step 18	match service-name {service-name regexp regular-expression}	(Optional) Creates a condition that evaluates true if the service name associated with a subscriber matches the specified service name.
	Example:	
	Router(config-control-classmap) # match service-name service1	
Step 19	match source-ip-address ip-address subnet-mask	(Optional) Creates a condition that evaluates true if a subscriber's source IP address matches the specified II
	Example:	address.
	Router(config-control-classmap)# match source-ip-address 10.10.10.10 255.255.255	
Step 20	match timer {timer-name regexp regular-expression}	(Optional) Creates a condition that evaluates true upor expiry of a specified policy timer.
	Example:	
	Router(config-control-classmap) # match timer TIMERA	
Step 21	match tunnel-name {tunnel-name regexp regular-expression}	(Optional) Creates a condition that evaluates true if a subscriber's virtual private dialup network (VPDN) tunnel name matches the specified tunnel name.
	Example:	tumor name materies are specified tumor name.
	Router(config-control-classmap)# match tunnel-name regexp L.*	
Step 22	match unauthenticated-domain {domain-name regexp regular-expression}	(Optional) Creates a condition that evaluates true if a subscriber's unauthenticated domain name matches the specified domain name.
	Example:	specified domain name.
	Router(config-control-classmap)# match unauthenticated-domain example.com	
Step 23	match unauthenticated-username {username regexp regular-expression}	(Optional) Creates a condition that evaluates true if a subscriber's unauthenticated username matches the specified username.
	Example:	
	Router(config-control-classmap)# match unauthenticated-username regexp examplename1	
Step 24	match vrf {vrf-name regexp regular-expression}	(Optional) Creates a condition that evaluates true if a subscriber's VPN routing and forwarding (VRF) matches
	Example:	the specified VRF.
	Router(config-control-classmap) # match vrf regexp examplename2	

Configuring a Control Policy Map

A control policy map contains one or more control policy rules that associate a control class with one or more actions. Perform this task to configure a control policy map.



The actions that can be configured in a policy rule depend on the type of event that is specified by the **class type control** command. For example, if the **account-logoff** event is specified, the only action that can be configured in that policy rule is **service**. The procedure in this section shows all actions that can be configured in a policy map.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. policy-map type control policy-map-name
- 4. class type control {control-class-name | always} [event {access-reject | account-logoff | account-logon | acct-notification | credit-exhausted | dummy-event | flow-timeout | quota-depleted | radius-timeout | service-failed | service-start | service-stop | session-default-service | session-restart | session-service-found | session-start | timed-policy-expiry}]
- 5. action-number authenticate aaa list list-name
- 6. action-number authorize use method {aaa|legacy|rm|sgf|ssg|xconnect} [aaa parameter-name] [password password] [upon network-service-found {continue | stop}] identifier {authenticated-domain | authenticated-username | auto-detect| circuit-id| dnis | mac-address | nas-port | remote-id| source-ip-address | tunnel-name| unauthenticated-domain | unauthenticated-username|vendor-class-id}
- 7. action-number collect [aaa list list-name] identifier {authen-status | authenticated-domain | authenticated-username | dnis | mac-address | media | mlp-negotiated | nas-port | no-username | protocol | service-name | source-ip-address | timer | tunnel-name | unauthenticated-domain | unauthenticated-username | vrf}
- 8. action-number if upon network-service-found {continue | stop}
- **9.** action-number **proxy accounting aaa list** {list-name| **default**}
- **10.** action-number service [disconnect | local | vpdn]
- **11.** *action-number* **service-policy type control** *policy-map-name*
- 12. action-number service-policy type service [unapply] [aaa list list-name] {name service-name | identifier {authenticated-domain | authenticated-username | dnis | nas-port | tunnel-name | unauthenticated-domain | unauthenticated-username}}
- 13. action-number set name identifier {authen-status | authenticated-domain | authenticated-username | dnis | mac-address | media | mlp-negotiated | nas-port | no-username | protocol | service-name | source-ip-address | timer | tunnel-name | unauthenticated-domain | unauthenticated-username|vrf}
- **14.** action-number **set-timer** name-of-timer minutes
- **15.** action-number **substitute** name matching-pattern pattern-string
- 16. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	policy-map type control policy-map-name	Creates or modifies a control policy map, which is used to define a control policy.
	Example:	
	Router(config)# policy-map type control MY-POLICY	
Step 4	class type control {control-class-name always} [event {access-reject account-logoff account-logon acct-notification credit-exhausted dummy-event flow-timeout quota-depleted radius-timeout service-failed service-start service-stop session-default-service session-restart session-service-found session-start timed-policy-expiry}]	
	Example:	
	Router(config-control-policymap)# class type control always event session-start	
Step 5	action-number authenticate aaa list list-name	(Optional) Initiates an authentication request.
	Example:	
	Router(config-control-policymap-class-control)# 1 authenticate aaa list LIST1	
Step 6	action-number authorize use method {aaa legacy rm sgf ssg xconnect}[aaa parameter-name] [password password] [upon network-service-found {continue stop}] identifier {authenticated-domain authenticated-username auto-detect circuit-id dnis mac-address nas-port remote-id source-ip-address tunnel-name unauthenticated-domain unauthenticated-username vendor-class-id}	(Optional) Initiates a request for authorization on the basis of the specified identifier.
	Example:	
	Router(config-control-policymap-class-control) # 1 authorize identifier source-ip-address	

	Command or Action	Purpose
Step 7	action-number collect [aaa list list-name] identifier {authen-status authenticated-domain authenticated-username dnis mac-address media mlp-negotiated nas-port no-username protocol service-name source-ip-address timer tunnel-name unauthenticated-domain unauthenticated-username vrf}	, I ,
	Example:	
	Router(config-control-policymap-class-control)# 1 collect identifier authen-status	
Step 8	action-number if upon network-service-found {continue stop}	(Optional) Specifies whether the system should continue processing policy rules once the
	Example:	subscriber's network service has been identified
	Router(config-control-policymap-class-control)# 2 if upon network-service-found stop	
Step 9	action-number proxy accounting aaa list {list-name default}	(Optional) Specifies the list that the request should be proxied to.
	Example:	
	Router(config-control-policymap-class-control)# 1 proxy accounting aaa list default	
Step 10	action-number service [disconnect local vpdn]	(Optional) Specifies a network service type for PPP sessions.
	Example:	
	Router(config-control-policymap-class-control)# 3 service disconnect	
Step 11	action-number service-policy type control policy-map-name	(Optional) Nests the specified control policy map within a parent control policy map.
	Example:	
	Router(config-control-policymap-class-control)# service-policy type control domain based access	
Step 12	action-number service-policy type service [unapply] [aaa list	(Optional) Activates an ISG service.
	list-name {name service-name identifier {authenticated-domain authenticated-username dnis nas-port tunnel-name unauthenticated-domain unauthenticated-username}}	 Specifying an identifier instead of a service name will activate a service that has the same name as the specified
	Example:	identifier.
	Router(config-control-policymap-class-control)# 1 service-policy type service aaa list LISTA name REDIRECT	
Step 13	action-number set name identifier {authen-status authenticated-domain authenticated-username dnis mac-address media mlp-negotiated nas-port no-username protocol	(Optional) Sets a variable name.

	Command or Action	Purpose
	service-name source-ip-address timer tunnel-name unauthenticated-domain unauthenticated-username vrf}	
	Example:	
	Router(config-control-policymap-class-control)# 1 set APJ identifier authen-status	
Step 14	action-number set-timer name-of-timer minutes	(Optional) Starts a named policy timer.
	Example:	• Expiration of the timer generates the event timed-policy-expiry.
	Router(config-control-policymap-class-control) # 1 set-timer TIMERA 5	
Step 15	action-number substitute name matching-pattern pattern-string	(Optional) Substitutes a matching pattern in variable content by a rewrite pattern.
	Example:	
	Router(config-control-policymap-class-control)# 1 substitute TPK SUBA SUBB	
Step 16	end	(Optional) Ends the current configuration session and returns to privileged EXEC mode.
	Example:	
	Router(config-control-policymap-class-control)# end	

Applying the Control Policy Map

A control policy map must be activated by applying it to a context. Perform one or more of the following tasks to apply a control policy to a context:

Applying a Control Policy Map Globally on the Router

Perform this task to apply a control policy globally.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. service-policy type control policy-map-name

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	service-policy type control policy-map-name	Applies a control policy.
	Example:	
	Router(config) # service-policy type control policy1	

Applying an ISG Control Policy Map to an Interface or Subinterface

Perform this task to apply an ISG control policy to an interface or subinterface.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface** *type number* [**.** *subinterface-number*]
- **4. service-policy type control** *policy-map-name*

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	interface type number [. subinterface-number]	Specifies an interface and enters interface configuration mode.
	Example:	
	Router(config) # interface gigabitethernet 0/0/1.1	
Step 4	service-policy type control policy-map-name	Applies a control policy.
	Example:	
	Router(config-if)# service-policy type control policy1	

Applying an ISG Control Policy Map to a Virtual Template

Perform this task to apply an ISG control policy map to a virtual template.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface virtual-template number
- **4. service-policy type control** *policy-map-name*

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface virtual-template number	Creates a virtual template interface and enters interface configuration mode.
	Example:	
	Router(config)# interface virtual-template0	

	Command or Action	Purpose
Step 4	service-policy type control policy-map-name	Applies a control policy.
	Example:	
	<pre>Router(config-if)# service-policy type control policy1</pre>	

Monitoring and Maintaining ISG Control Policies

Optionally, you can perform this task to monitor and maintain ISG control policy operation. Steps can be performed in any order.

SUMMARY STEPS

- 1. enable
- 2. show class-map type control
- 3. show policy-map type control
- 4. clear class-map control
- 5. clear policy-map control

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	show class-map type control	Displays information about ISG control class maps.
	Example:	• The display includes statistics on the number of times a particular class has been evaluated and what the results
	Router# show class-map type control	were.
Step 3	show policy-map type control	Displays information about ISG control policy maps.
	Example:	 The display includes statistics on the number of times each policy rule within the policy map has been executed.
	Router# show policy-map type control	

	Command or Action	Purpose
Step 4	clear class-map control	Clears the control class map counters.
	Example:	
	Router# clear class-map control	
Step 5	clear policy-map control	Clears the control policy map counters.
	Example:	
	Router# clear policy-map control	

Configuration Examples for ISG Control Policies

Control Policy for Layer 2 Access and Service Provisioning Example

The following example shows how to configure a control policy that produces the following results:

- VPDN forwarding is applied to anyone dialing in from "example1.com".
- Access to locally terminated Layer 3 network resources is provided to anyone dialing in from "example2.com".
- · Anyone else is barred.

```
! Configure the control class maps.
class-map type control match-all MY-FORWARDED-USERS
match unauthenticated-domain "example1.com"
class-map type control match-all MY-LOCAL-USERS
match unauthenticated-domain "example2.com"
! Configure the control policy map.
policy-map type control MY-POLICY
 class type control MY-FORWARDED-USERS event session-start
  1 service-policy type service identifier nas-port
  2 service local
 class type control MY-LOCAL-USERS event session-start
 1 service local
 class type control always event session-start
  2 service disconnect
! Apply the control policy to dialer interface 1.
interface Dialer1
 service-policy type control MY-POLICY
```

Verifying a Control Policy Examples

The following examples show sample output generated from the configuration in the Control Policy for Layer 2 Access and Service Provisioning Example:

```
Router# show users
Line User Host(s) Idle Location
* 0 con 0 idle 00:00:00
Interface User Mode Idle Peer Address
Vi1.1 user1@xyz.com PPPoE - 10.1.126.14
Vil.2 user2@abc.com PPPoE - 10.1.126.15
Router# show subscriber session
Current Subscriber Information: Total sessions 2
Uniq ID Interface State Service Identifier Up-time
2022 Vil.1 authen Local Term user1@xyz.com 00:08:41
2023 Vil.2 authen Local Term user2@abc.com 00:08:40
MCP BBA 8#show subscriber session
MCP BBA 8#show subscriber session uid 2022 detailed
Unique Session ID: 2022
Identifier: user1@xyz.com
SIP subscriber access type(s): PPPoE/PPP
Current SIP options: Req Fwding/Req Fwded
Session Up-time: 00:08:57, Last Changed: 00:08:57
Interface: Virtual-Access1.1
Policy information:
Context 2C655DF0: Handle A2070D8D
AAA id 00007DE8: Flow handle 0
Authentication status: authen
Downloaded User profile, excluding services:
service-type 2 [Framed]
Framed-Protocol 1 [PPP]
timeout 720 (0x2D0)
ssg-account-info ''QU;10000;D;20000''
Downloaded User profile, including services:
service-type 2 [Framed]
Framed-Protocol 1 [PPP]
timeout 720 (0x2D0)
ssg-account-info ''QU;10000;D;20000''
Config history for session (recent to oldest):
Access-type: PPP Client: SM
Policy event: Process Config Connecting
Profile name: apply-config-only, 3 references
service-type 2 [Framed]
Framed-Protocol 1 [PPP]
timeout 720 (0x2D0)
ssg-account-info ''QU;10000;D;20000''
Rules, actions and conditions executed:
subscriber rule-map ppp-users
condition always event session-start
1 collect identifier unauthenticated-domain
2 service-policy type control MY-POLICY
subscriber condition-map match-all MY-FORWARDING-USERS
match identifier unauthenticated-domain xyz.com [TRUE]
subscriber rule-map MY-POLICY
condition MY-FORWARDING-USERS event session-start
1 service local
subscriber rule-map ppp-users
condition always event session-start
2 service-policy type control MY-POLICY
Session inbound features:
Feature: Policing
Upstream Params:
Average rate = 10000, Normal burst = 1875, Excess burst = 3750
Config level = Per-user
Session outbound features:
Feature: Policing
```

```
Dnstream Params:
Average rate = 20000, Normal burst = 3750, Excess burst = 7500
Config level = Per-user
Non-datapath features:
Feature: Session Timeout
Timeout value is 720 seconds
Time remaining is 00:02:56
Configuration sources associated with this session:
Interface: Virtual-Template1, Active Time = 00:09:03
Router# show subscriber session uid 2023 detailed
Unique Session ID: 2023
Identifier: user2@abc.com
SIP subscriber access type(s): PPPoE/PPP
Current SIP options: Req Fwding/Req Fwded
Session Up-time: 00:09:17, Last Changed: 00:09:17
Interface: Virtual-Access1.2
Policy information:
Context 2C656120: Handle F4070D8E
AAA id 00007DE9: Flow handle 0
Authentication status: authen
Downloaded User profile, excluding services:
service-type 2 [Framed]
Framed-Protocol 1 [PPP]
timeout 720 (0x2D0)
ssg-account-info ''QU;10000;D;20000''
Downloaded User profile, including services:
service-type 2 [Framed]
Framed-Protocol 1 [PPP]
timeout 720 (0x2D0)
ssg-account-info ''QU;10000;D;20000''
Config history for session (recent to oldest):
Access-type: PPP Client: SM
Policy event: Process Config Connecting
Profile name: apply-config-only, 3 references
service-type 2 [Framed]
Framed-Protocol 1 [PPP]
timeout 720 (0x2D0)
ssg-account-info ''QU;10000;D;20000''
Rules, actions and conditions executed:
subscriber rule-map ppp-users
condition always event session-start
1 collect identifier unauthenticated-domain
2 service-policy type control MY-POLICY
subscriber condition-map match-all MY-FORWARDING-USERS
match identifier unauthenticated-domain xyz.com [FALSE]
subscriber rule-map MY-POLICY
condition MY-FORWARDING-USERS event session-start
subscriber condition-map match-all MY-LOCAL-USERS
match identifier unauthenticated-domain abc.com [TRUE]
subscriber rule-map MY-POLICY
condition MY-LOCAL-USERS event session-start
1 service local
subscriber rule-map ppp-users
condition always event session-start
2 service-policy type control MY-POLICY
Session inbound features:
Feature: Policing
Upstream Params:
Average rate = 10000, Normal burst = 1875, Excess burst = 3750
Config level = Per-user
Session outbound features:
Feature: Policing
Dnstream Params:
Average rate = 20000, Normal burst = 3750, Excess burst = 7500
Config level = Per-user
Non-datapath features:
Feature: Session Timeout
Timeout value is 720 seconds
Time remaining is 00:02:40
Configuration sources associated with this session:
Interface: Virtual-Template1, Active Time = 00:09:19
```

Control Policy for Restricting Access on the Basis of Interface and Access Media Example

This example shows how to configure a control policy to allow access only to users who enter the router from a particular interface and access type. In this case, only PPPoE users will be allowed; everyone else is barred.

The first condition class map "MATCHING-USERS" evaluates true only if all of the lines within it also evaluate true; however, within "MATCHING-USERS" is a nested class map (second condition), "NOT-ATM". This nested class map represents a subcondition that must also evaluate to true. Note that the class map "NOT-ATM" specifies "match-none". This means that "NOT-ATM" evaluates to true only if every condition line within it evaluates to false.

The third condition specifies matching on the NAS port associated with this subscriber. Specifically, only subscribers that arrive on a Gigabit Ethernet interface and on slot 3 will evaluate to true.

```
! Configure the control class maps. class-map type control match-all MATCHING-USERS class type control NOT-ATM match media ether match nas-port type ether slot 3 ! class-map type control match-none NOT-ATM match media atm
```

If the conditions in the class map "MATCHING-USERS" evaluate to true, the first action to be executed is to authenticate the user. If authentication is successful, the service named "service1" will be downloaded and applied. Finally, a Layer 3 service is provided.

If "MATCHING-USERS" is not evaluated as true, the "always" class will apply, which results in barring anyone who does not match "MATCHING-USERS".

```
! Configure the control policy map.
policy-map type control my-pppoe-rule
class type control MATCHING-USERS event session-start
1 authenticate aaa list XYZ
2 service-policy type service servicel
3 service local
!
class type control always

1 service disconnect
```

```
! service disconnect
!
! Apply the control policy to an interface.
interface gigabitethernet3/0/0
service-policy type control my-pppoe-rule
Finally, the policy is associated with an interface.
```

Default Method Lists

If you specify the default method list for any of the control policy actions, the default list will not display in the output from the **show running-config** command. For example, if you configure the following command:

Router(config-control-policymap-class-control) # 1 authenticate aaa list default The following will display in the output from the show running-config command:

```
1 authenticate
```

Control Policies for Automatic Subscriber Login Example

In the following example, if the client is from the a subnet, automatic subscriber login is applied and an authorization request is sent to the list TALLIST with the subscriber's source IP address as the username. If the authorization request is successful, any automatic activation services specified in the returned user profile are activated for the session and the execution of rules within the control policy stops. If the authorization is not successful, the rule execution proceeds, and the subscriber is redirected to the policy server to log in. If the subscriber does not log in within five minutes, the session is disconnected.

```
interface GigabitEthernet0/0/0
 service-policy type control RULEA
aaa authentication login TALLIST group radius
aaa authentication login LOCAL local
access-list 100 permit ip any any
class-map type traffic match-any all-traffic
match access-group input 100
match access-group output 100
policy-map type service redirectprofile
 class type traffic all-traffic
  redirect to ip 10.0.0.148 port 8080
class-map type control match-all CONDA
match source-ip-address 209.165.201.1 255.255.255.0
class-map type control match-all CONDF
match timer TIMERB
match authen-status unauthenticated
policy-map type control RULEA
 class type control CONDA event session-start
  1 authorize aaa list TAL_LIST password cisco identifier source-ip-address
  2 apply aaa list LOCAL service redirectprofile
  3 set-timer TIMERB 5 minutes
 class type control CONDF event timed-policy-expiry
1 service disconnect
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
ISG commands	Cisco IOS Intelligent Services Gateway Command Reference
HA commands	Cisco IOS High Availability Command Reference
HA configuration	High Availability Configuration Guide
Traffic Policies	"Configuring ISG Subscriber Services" module in this guide

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for ISG Control Policies

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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

Table 1: Feature Information for ISG Control Policies

Feature Name	Releases	Feature Configuration Information
ISG: Policy Control: Policy: Domain Based (Autodomain, Proxy)	Cisco IOS XE Release 2.2	ISG control policies manage the primary services and rules used to enforce particular contracts. These policies include programmable interfaces to dynamic triggers and conditional logic to be applied to flows within a session, or other characteristics of a session, upon meeting the policy criteria. Policies can be configured to interpret the domain as a request to activate the service associated with that domain name, allowing users to automatically receive services in accordance with the domain to which they are attempting to connect.

Feature Name	Releases	Feature Configuration Information
ISG: Policy Control: Policy: Triggers	Cisco IOS XE Release 2.2	ISG control policies can be configured with time-based, volume-based, and duration-based policy triggers. Time-based triggers use an internal clock, allowing policies to be applied at specific times. Volume-based triggers are based on packet count; when the packet count reaches a specified value, the specified policy is applied. Duration-based triggers are based on an internal timer. Upon expiration of the timer, the specified policy is applied.
ISG: Policy Control: Multidimensional Identity per Session	Cisco IOS XE Release 2.2	ISG control policies provide a flexible way to collect pieces of subscriber identity information during session establishment. Control policies also allow session policy to be applied iteratively as more elements of identity information become available to the system.
ISG: Policy Control: Cisco Policy Language	Cisco IOS XE Release 2.2	ISG control policies are a structured replacement for feature-specific configuration commands and allow configurable functionality to be expressed in terms of an event, a condition, and an action. Control policies provide an intuitive and extensible framework, with a consistent set of CLI commands, for specifying system behavior.

Feature Name	Releases	Feature Configuration Information
ISG: Policy Control: Differentiated Initial Policy Control	Cisco IOS XE Release 2.5.0	This features provides the ability to distinguish RADIUS authentication rejects from RADIUS server unavailability. It allows minimal or temporary network access to the subscribers when the RADIUS servers are down or cannot be accessed because of network problems or when an authentication reject is received for a subscriber.
		In Cisco IOS Release 12.2(33)XNE, support was added for the Cisco 10000 Series Routers.
		The following command was introduced or modified: class type control.
ISG Policy HA and RADIUS-Based Policing HA	Cisco IOS XE Release 3.5S	Adds SSO and ISSU support to the ISG policy manager.