

Redirecting Subscriber Traffic Using ISG Layer 4 Redirect

Intelligent Services Gateway (ISG) is a software feature set that provides a structured framework in which edge devices can deliver flexible and scalable services to subscribers. This module describes how to configure ISG to redirect subscriber traffic by using the ISG Layer 4 Redirect feature. The ISG Layer 4 Redirect feature enables service providers to better control the user experience by allowing subscriber TCP or UDP packets to be redirected to specified servers for appropriate handling. ISG Layer 4 redirection can be used to facilitate subscriber authentication, initial and periodic advertising captivation, redirection of application traffic, and Domain Name System (DNS) redirection.

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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.

Restrictions for Redirecting ISG Subscriber Traffic

The ISG Layer 4 Redirect feature applies only to TCP or UDP traffic.

A Layer 4 Redirect feature and a traffic-class (TC) service containing a Layer 4 Redirect feature cannot be applied on the same session. A Layer 4 Redirect feature can be applied on a TC in a service, but not directly on a session.

Information About Redirecting ISG Subscriber Traffic

Overview of ISG Layer 4 Redirect

The ISG Layer 4 Redirect feature redirects specified packets to servers that handle the packets in a specified manner. For example, packets sent upstream by unauthorized users can be forwarded to a server that redirects the users to a login page. Similarly, if users try to access a service to which they have not logged in, the packets can be redirected to a server that provides a service login screen.

The Layer 4 Redirect feature supports three types of redirection, which can be applied to subscriber sessions or to flows:

- Initial redirection—Specified traffic is redirected for a specific duration of the time only, starting from when the feature is applied.
- Periodic redirection—Specified traffic is periodically redirected. The traffic is redirected for a specified duration of time. The redirection is then suspended for another specified duration. This cycle is repeated. During periodic redirect, all new TCP connections are redirected until the duration of the redirect is over. After that time any new incoming TCP connections will not be redirected. However, all existing TCP connections that were initiated during this redirection will still be redirected so as not to break the connections.
- Permanent redirection—Specified traffic is redirected to the specified server all the time.

A redirect server can be any server that is programmed to respond to the redirected packets. If ISG is used with a web portal, unauthenticated subscribers can be sent automatically to a login page when they start a browser session. Web portal applications can also redirect to service login pages, advertising pages, and message pages.

Redirected packets are sent to an individual redirect server or redirect server group that consists of one or more servers. ISG selects one server from the group on a rotating basis to receive the redirected packets.

When traffic is redirected, ISG modifies the destination IP address and TCP port of upstream packets to reflect the destination server. For downstream packets, ISG changes the source IP address and port to the original packet's destination.

When traffic is selected by a policy map that includes a **redirection** command, packets are fed back into the policy map classification scheme for a second service selection. The modified IP headers can be subject to different classification criteria. For example, if two class maps exist, each with different **redirection** commands, packets could be redirected, selected by the first class map, and redirected a second time. To avoid this situation, configure traffic class maps so that two consecutive redirections cannot be applied to the same packet.

Layer 4 Redirect Applications

The Layer 4 Redirect feature supports the following applications:

• TCP redirection for unauthenticated users and unauthorized services—HTTP traffic from subscribers can be redirected to a web dashboard where the subscribers can log in so that authentication and authorization can be performed.

- Initial and periodic redirection for advertising captivation—Subscriber traffic can be redirected to a sponsor's web page for a brief period of time at the start of the session or periodically throughout the session.
- Redirection of application traffic—Application traffic from a subscriber can be redirected so as to provide value-added services. For example, a subscriber's Simple Mail Transfer Protocol (SMTP) traffic can be redirected to a local mail server that can function as a forwarding agent for the mail.
- DNS redirection—DNS queries may be redirected to a local DNS server. In some deployments, such as
 public wireless LAN (PWLAN) hot spots, subscribers may have a static DNS server addresses, which
 may not be reachable at certain locations. Redirecting DNS queries to a local DNS server allows
 applications to work properly without requiring reconfiguration.

HA Support for Layer 4 Redirect

The SSO and In ISSU feature provides high availability (HA) support for the ISG Layer 4 Redirect feature. Layer 4 redirect includes the selected service group in its checkpointed data during the initial session and bulk synchronization. The standby processor uses the service group instead of selecting a new one.

Because Layer 4 redirect translations are maintained on the forwarding processor, the translation entries and associated timers are preserved after a route processor stateful switchover (SSO) or In Service Software Upgrade (ISSU) event. The entries are re-created, however, on the new active processor after a forwarding processor switchover.

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

How to Configure ISG Layer 4 Redirect

There are three ways to apply Layer 4 redirection to sessions. One way is to configure redirection directly on a physical main interface or logical subinterface. A second way is to configure a service profile or service policy map with the Layer 4 redirect attribute in it, and apply that service to the session. A third way is to configure the Layer 4 redirect attribute in the user profile.

The following tasks describe how to configure Layer 4 redirection. The first task is optional. One or more of the next three tasks is required. The last task is optional.

For examples of Layer 4 redirection configuration for specific applications (such as unauthenticated user redirect), see the "Configuration Examples for ISG Layer 4 Redirect" section.

Defining a Redirect Server Group

Perform this task to define a group of one or more servers to which traffic will be redirected. Traffic will be forwarded to servers on a rotating basis.

SUMMARY STEPS

- 1. enable
- **2**. configure terminal
- 3. redirect server-group group-name
- 4. server ip ip-address port port-number

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	redirect server-group group-name	Enters redirect server-group configuration mode to define
	Example:	a group of servers in a named redirection server grou
	Router(config)# redirect server-group ADVT-SERVER	
Step 4	server ip ip-address port port-number	Adds a server to a redirect server group.
	Example:	• You can enter this command more than one time to add multiple servers to the server group.
	Router(config-sg-l4redirect-group)# server ip 10.0.0.1 port 8080	

Configuring Layer 4 Redirection in a Service Policy Map

Perform this task to configure Layer 4 redirection in a service policy map.

Before you begin

The ISG Layer 4 Redirect feature is configured under a traffic class within a service policy map. This task assumes that you have defined the traffic class map. See the "Configuring ISG Subscriber Services" module for more information.



Note Only ISG policing and accounting features can be enabled in conjunction with redirection on the same service policy.

SUMMARY STEPS

- 1. enable
 - 2. configure terminal
 - 3. redirect session-limit maximum-number
 - 4. policy-map type service *policy-map-name*
 - 5. class type traffic *class-name*
 - 6. redirect to {group server-group-name | ip ip-address [port port-number]}[duration seconds] [frequency seconds]

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	redirect session-limit maximum-number	(Optional) Sets the maximum number of Layer 4 redirects	
	Example:	allowed for each subscriber session.	
	Router(config)# redirect session-limit 5		
Step 4	policy-map type service policy-map-name	Enters service policy-map configuration mode to create or	
	Example:	modify a service policy map, which is used to define an ISG service.	
	Router(config) # policy-map type service service1		
Step 5	class type traffic class-name	(Optional) Enters traffic class map configuration mode to	
	Example:	specify a traffic class map that identifies the traffic to which this service applies.	
	Router(config-service-policymap)# class type traffic class1		
Step 6	redirect to { group <i>server-group-name</i> ip <i>ip-address</i> [port <i>port-number</i>]}[duration <i>seconds</i>] [frequency <i>seconds</i>]	Redirects traffic to a specified server or server group.	
	Example:		
	Router(config-service-policymap-class-traffic)# redirect to ip 10.10.10.10		

What to Do Next

You may want to configure a method of activating the service policy map; for example, control policies can be used to activate services. For more information about methods of service activation, see the module "Configuring ISG Subscriber Services".

Configuring Layer 4 Redirection in a Service Profile or User Profile on the AAA Server

The Layer 4 Redirect feature can be configured as a Cisco vendor-specific attribute (VSA) in a service profile on an authentication, authorization, and accounting (AAA) server. This attribute can appear more than once

in a profile to define different types of redirections for a session and can be used in both user and non-TC service profiles simultaneously.

SUMMARY STEPS

1. Add the Layer 4 Redirect VSA to the user profile or subscriber profile on the AAA server.

DETAILED STEPS

	Command or Action	Purpose
Step 1	Add the Layer 4 Redirect VSA to the user profile or subscriber profile on the AAA server.	Redirects traffic to a specified server or server group
	Example:	
	Cisco-AVPair = "ip:l4redirect=redirect to {group server-group-name ip server-ip-address [port port-number]} [duration seconds] [frequency seconds]"	

What to Do Next

If you configure ISG Layer 4 redirection in a service profile, you may want to configure a method of activating the service profile; for example, control policies can be used to activate services. For more information about methods of service activation, see the "Configuring ISG Subscriber Services" module.

Verifying ISG Traffic Redirection

Perform this task to verify the configuration and operation of ISG Layer 4 traffic redirection. The **show** commands can be used in any order.

SUMMARY STEPS

- 1. enable
- 2. show redirect translations [ip *ip-address* | ipv4 | ipv6] [verbose]
- **3.** show redirect group [group-name]
- 4. show subscriber session [detailed] [identifier identifier | uid session-id | username name]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	show redirect translations [ip <i>ip-address</i> ipv4 ipv6] [verbose]	Displays ISG Layer 4 redirect translations for sessions.
	Example:	

	Command or Action	Purpose
	Router# show redirect translations ip 10.0.0.0	
Step 3	show redirect group [group-name]	Displays information about ISG redirect server groups.
	Example:	
	Router# show redirect group redirect1	
Step 4	show subscriber session [detailed] [identifier identifier uid session-id username name]	Displays ISG subscriber session information.
	Example:	
	Router# show subscriber session detailed	

Examples

The following is sample output from the **show redirect translations** command showing the number of active redirect translations:

Router# show redirect translations

Maximum allowed number of L4 Redirect translations per session: 5 Destination IP/port Server IP/port Prot In Flags Out Flags Timestamp 10.0.1.2 23 10.0.2.2 23 Oct 21 2009 11:48:01 TCP 10.0.1.2 23 10.0.2.2 23 TCP Oct 21 2009 11:48:01 TCP 10.0.1.2 23 10.0.2.2 23 Oct 21 2009 11:48:01 Total Number of Translations: 3 Highest number of L4 Redirect: 3 by session with source IP 10.0.0.2

The following sample output from the **show subscriber session** command shows that Layer 4 redirect is being applied from the service profile:

```
Router# show subscriber session uid 135
Subscriber session handle: 7C000114, state: connected, service: Local Term
Unique Session ID: 135
Identifier: blind-rdt
SIP subscriber access type(s): IP-Interface
Root SIP Handle: CF000020, PID: 73
Current SIP options: Req Fwding/Req Fwded
Session Up-time: 40 minutes, 30 seconds, Last Changed: 40 minutes, 30 seconds
AAA unique ID: 135
Switch handle: F000086
Interface: ATM2/0.53
Policy information:
 Authentication status: unauthen
  Config downloaded for session policy:
  From Access-Type: IP-Interface, Client: SM, Event: Service Selection Request, Service
    Profile name: blind-rdt, 2 references
     username
                           "blind-rdt"
      l4redirect
                           "redirect to group sesm-grp"
  Rules, actions and conditions executed:
    subscriber rule-map blind-rdt
      condition always event session-start
        action 1 service-policy type service name blind-rdt
```

```
Session inbound features:
Feature: Layer 4 Redirect
Rule Cfg Definition
#1 SVC Redirect to group sesm-grp !! applied redirect
Configuration sources associated with this session:
Service: blind-rdt, Active Time = 40 minutes, 32 seconds
Interface: ATM2/0.53, Active Time = 40 minutes, 32 seconds
```

The following is sample output from the **show subscriber session** command for a session in which the Layer 4 redirection is applied on the interface:

```
Router# show subscriber session uid 133
```

```
Subscriber session handle: D7000110, state: connected, service: Local Term
Unique Session ID: 133
Identifier:
SIP subscriber access type(s): IP-Interface
Root SIP Handle: 1E, PID: 73
Current SIP options: Req Fwding/Req Fwded
Session Up-time: 42 minutes, 54 seconds, Last Changed: 42 minutes, 54 seconds
AAA unique ID: 133
Switch handle: 17000084
Interface: FastEthernet0/0/0.505
Policy information:
 Authentication status: unauthen
Session inbound features:
Feature: Layer 4 Redirect
 Rule Cfg Definition
  #1 INT Redirect to group sesm-grp
Configuration sources associated with this session:
Interface: FastEthernet0/0/0.505, Active Time = 42 minutes, 54 seconds
```

Configuration Examples for ISG Layer 4 Redirect

Example: Redirecting Unauthenticated Subscriber Traffic

In the following example, Layer 4 redirection is configured in the service policy map "BLIND-RDT." This policy is applied to all sessions at session start and redirects subscriber TCP traffic to the server group called "PORTAL." At account login the subscriber is authenticated and the redirection is not applied.

```
Service-policy type control DEFAULT-IP-POLICY
policy-map type control DEFAULT-IP-POLICY
class type control always event session-start
1 service-policy type service name BLIND-RDT
!
class type control always event account-logon
1 authenticate aaa list AUTH-LIST
2 service-policy type service unapply name BLIND-RDT
policy-map type service BLIND-RDT
class type traffic CLASS-ALL
redirect to group PORTAL
!
redirect server-group PORTAL
server ip 2001:ABCD:14::6, Port 8000
```

Example: Redirecting Unauthorized Subscriber Traffic

The following example shows the configuration of redirection for unauthorized subscribers. If the subscriber is not logged into the service called "svc," traffic that matches "svc" is redirected to the server group "PORTAL." Once the subscriber logs on to the service, the traffic is no longer redirected. When the subscriber logs off the service, redirection is applied again.

```
service-policy type control THE RULE
class-map type traffic match-any CLASS-ALL
!
class-map type traffic match-any CLASS-100 110
match access-group input 100
match access-group output 110
policy-map type service blind-rdt
class type traffic CLASS-ALL
 redirect to group PORTAL
policy-map type service svc-rdt
class type traffic CLASS-ALL
 redirect to group PORTAL
policy-map type service svc
class type traffic CLASS-100 110
 class type traffic default in-out
  drop
policy-map type control THE RULE
 class type control alwyas event account-logon
  1 authenticate
 2 service-policy type service name svc-rdt
 class type control cond-svc-logon event service-start
 1 service-policy type service unapply name svc-rdt
  2 service-policy type service identifier service-name
 class type control cond-svc-logon event service-stop
  1 service-policy type service unapply name svc
 2 service-policy type service name svc-rdt
 Т
class-map type control match-all cond-svc-logon
match identifier service-name svc
I.
redirect server-group PORTAL
server ip 10.2.36.253 port 80
```

Example: Initial ISG Redirection

The following example shows ISG configured to redirect the Layer 4 traffic of all subscribers to a server group called "ADVT" for the initial 60 seconds of the session. After the initial 60 seconds, ISG will stop redirecting the traffic for the rest of the lifetime of the session.

```
service-policy type control initial-rdt
policy-map type control intial-rdt
class type control always event session-start
1 service-policy type service name initial-rdt-profile
!
policy-map type service initial-rdt-profile
```

class type traffic CLASS-ALL redirect to group ADVT duration 60

Example: Periodic ISG Redirection

The following example shows how to redirect all subscriber traffic for a period of 60 seconds every 3600 seconds:

```
service-policy control periodic-rdt session-start
!
policy-map type control periodic-rdt
  class type control always event session-start
  1 service-policy service periodic-rdt-profile
 !
policy-map type service periodic-rdt-profile
 redirect to group ADVT duration 60 frequency 3600
```

Example: Redirecting DNS Traffic

The following example shows how to redirect all subscriber DNS packets to the server group "DNS-server:"

service-policy type control DNS-rdt

```
policy-map type control DNS-rdt
class type control event session-start
1 service-policy type service name DNS-rdt-profile
!
policy-map type service DNS-rdt-profile
class type traffic CLASS-ALL
redirect to group DNS-server
```

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	
Configuring ISG subscriber services	"Configuring ISG Subscriber Services ? module in this guide	
HA commands	Cisco IOS High Availability Command Reference	
HA configuration	High Availability Configuration Guide	

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Technical Assistance

Description	Link
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Feature Information for Redirecting ISG Subscriber Traffic

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.

Feature Name	Releases	Feature Information
ISG: Flow Control: Flow Redirect	Cisco IOS XE Release 2.2	The ISG Layer 4 Redirect feature enables service providers to better control the user experience by allowing subscriber TCP or UDP packets to be redirected to specified servers for appropriate handling. ISG Layer 4 redirection can be applied to individual subscriber sessions or flows.
Parameterization for ACL and Layer 4 Redirect	Cisco IOS XE Release 2.4	The Parameterization for ACL and Layer 4 Redirect feature provides parameterization enhancements for access control lists and Layer 4 redirect.
ISG: IPv6 Support phase II	Cisco IOS XE Release 3.5S	IPv6 support was added for the Layer 4 Redirect feature. The following commands were introduced or modified: redirect session-limit, redirect to, server ip, show redirect group, show redirect translations.
ISG: Flow Control: SSO/ISSU	Cisco IOS XE Release 3.5S	HA support was added for ISG features including the Layer 4 Redirect feature.

Table 1: Feature Information for Redirecting ISG Subscriber Traffic