Configuring ISG as a RADIUS Proxy

Last Updated: December 19, 2012

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. The ISG RADIUS proxy feature enables ISG to serve as a proxy between a client device that uses RADIUS authentication and an authentication, authorization, and accounting (AAA) server. When configured as a RADIUS proxy, ISG is able to “sniff” (look at) the RADIUS packet flows and, on successful authentication, it can transparently create a corresponding ISG session. This module describes how to configure ISG as a RADIUS proxy.

In public wireless LAN (PWLAN) deployments, service providers must absolutely ensure the billing accuracy of a user’s session. The billing accuracy must also be met in case of a network component failure. The RADIUS proxy billing accuracy feature ensures that the start and stop session events are accurate and the events are the main references for session management.

- Finding Feature Information, page 1
- Prerequisites for ISG RADIUS Proxy, page 2
- Restrictions for ISG RADIUS Proxy, page 2
- Information About ISG RADIUS Proxy, page 2
- How to Configure ISG as a RADIUS Proxy, page 4
- Configuration Examples for ISG RADIUS Proxy, page 15
- Additional References, page 17
- Feature Information for ISG RADIUS Proxy Billing Accuracy, page 18

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 at the end of this module.

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 RADIUS Proxy

The Cisco software image must support authentication, accountability and authorization (AAA) and Intelligent Services Gateway (ISG).

Restrictions for ISG RADIUS Proxy

Wireless Internet service provider roaming (WISPr) attributes are not supported.

Information About ISG RADIUS Proxy

- Overview of ISG RADIUS Proxy, page 2
- ISG RADIUS Proxy Handling of Accounting Packs, page 3
- RADIUS Client Subnet Definition, page 3
- ISG RADIUS Proxy Support for Mobile Wireless Environments, page 3
- Benefits of ISG RADIUS Proxy, page 4

Overview of ISG RADIUS Proxy

Public wireless LANs (PWLANs) and wireless mesh networks can contain hundreds of access points, each of which must send RADIUS authentication requests to an authentication, addressing and authorization (AAA) server. The Intelligent Services Gateway (ISG) RADIUS proxy functionality allows the access points to send authentication requests to ISG, rather than directly to the AAA server. ISG relays the requests to the AAA server. The AAA server sends a response to ISG, which then relays the response to the appropriate access point.

When serving as a RADIUS proxy, ISG can pull user-specific data from the RADIUS flows that occur during subscriber authentication and authorization, and transparently create a corresponding IP session upon successful authentication. This functionality provides an automatic login facility with respect to ISG for subscribers that are authenticated by devices that are closer to the network edge.

When configured as a RADIUS proxy, ISG proxies all RADIUS requests generated by a client device and all RADIUS responses generated by the corresponding AAA server, as described in RFC 2865, RFC 2866, and RFC 2869.

ISG RADIUS proxy functionality is independent of the type of client device and supports standard authentication (that is, a single Access-Request/Response exchange) using both Password Authentication Protocol (PAP) and Challenge Handshake Authentication Protocol (CHAP), Access-Challenge packets, and Extensible Authentication Protocol (EAP) mechanisms.

In cases where authentication and accounting requests originate from separate RADIUS client devices, ISG associates all requests with the appropriate session through the use of correlation rules. For example, in a centralized PWLAN deployment, authentication requests originate from the wireless LAN (WLAN) access point, and accounting requests are generated by the Access Zone Router (AZR). The association of the disparate RADIUS flows with the underlying session is performed automatically when the Calling-Station-ID (Attribute 31) is sufficient to make the association reliable.

Following a successful authentication, authorization data collected from the RADIUS response is applied to the corresponding ISG session.
Sessions that were created using ISG RADIUS proxy operation are generally terminated by receipt of an Accounting-Stop packet.

To configure RADIUS proxy billing, you can use the `timer reconnect` command and `show radius-proxy session` command in the appropriate configuration modes.

To enable session reconnection for ISG RADIUS proxy servers and clients, use `pwlan-session reconnect` command in the appropriate configuration mode.

### ISG RADIUS Proxy Handling of Accounting Packets

By default, ISG RADIUS proxy responds locally to accounting packets it receives. The `accounting method-list` command can be used to configure ISG to forward RADIUS proxy client accounting packets to a specified server. Forwarding of accounting packets can be configured globally for all RADIUS proxy clients or on a per-client basis.

### RADIUS Client Subnet Definition

If Intelligent Services Gateway (ISG) is acting as a proxy for more than one client device, all of which reside on the same subnet, the clients may be configured using a subnet definition rather than a discrete IP address for each device. This configuration method results in the sharing of a single configuration by all the client devices.

### ISG RADIUS Proxy Support for Mobile Wireless Environments

ISG RADIUS proxy uses mobile wireless-specific processes to provide support for Gateway General Packet Radio Service (GPRS) Support Node (GGSN) environments.

- Attribute Processing and RADIUS Request Correlation, page 3
- 3GPP Attribute Support, page 3

#### Attribute Processing and RADIUS Request Correlation

When authentication and accounting requests originate from separate RADIUS client devices, ISG uses correlation rules to associate all the requests with the appropriate session. The association of the disparate RADIUS flows with the underlying session is performed automatically when the Calling-Station-ID (Attribute 31) is sufficient to make the association reliable.

In mobile wireless environments, attribute processing and the correlation of RADIUS requests with a session are implemented differently than in a PWLAN environment. For example, in a PWLAN environment the Attribute 31 is a MAC address, and in a GGSN environment Attribute 31 is a Mobile Station Integrated Services Digital Network (MSISDN), which is a plain number or alphanumeric string. In addition, in a GGSN environment the correlation of RADIUS requests can be performed using attributes other than Attribute 31.

ISG RADIUS proxy supports mobile wireless environments by allowing you to specify whether the RADIUS-proxy client uses a MAC or MSISDN format for Attribute 31. The format is specified using the `calling-station-id format` command. In addition, you can use the `session-identifier` command to configure ISG RADIUS proxy to use other attributes (apart from Attribute 31) to perform RADIUS request correlation.

#### 3GPP Attribute Support
In GGSN environments, ISG RADIUS proxy must understand and parse the Third Generation Partnership Project (3GPP) attributes described in the table below. These attributes form part of the accounting requests.

Table 1  
3GPP Attributes Supported by ISG RADIUS Proxy

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Vendor ID/type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3GPP-IMSI</td>
<td>International Mobile Subscriber Identity (IMSI) for the user.</td>
<td>10415/1</td>
</tr>
<tr>
<td>3GPP-Charging-ID</td>
<td>Charging ID for this Packet Data Protocol (PDP) context (this together with the GGSN address constitutes a unique identifier for PDP context).</td>
<td>10415/2</td>
</tr>
<tr>
<td>3GPP-SGSN-Address</td>
<td>Serving GPRS Support Node (SGSN) address that is used by the GPRS Tunneling Protocol (GTP) control plane for handling of control messages. It may be used to identify the Public Line Mobile Network (PLMN) to which the user is attached.</td>
<td>10415/6</td>
</tr>
</tbody>
</table>

Benefits of ISG RADIUS Proxy

Use of Intelligent Services Gateway (ISG) RADIUS proxy has the following benefits:

- Allows the complete set of ISG functionality to be applied to extensible authentication protocol (EAP) subscriber sessions.
- Allows an ISG device to be introduced into a network with minimum disruption to the existing network access server (NAS) and authentication, authorization and accounting (AAA) servers.
- Simplifies RADIUS server configuration because only the ISG, not every access point, must be configured as a client.

How to Configure ISG as a RADIUS Proxy

- Initiating ISG RADIUS Proxy IP Sessions, page 5
- Configuring ISG RADIUS Proxy Global Parameters, page 6
- Configuring ISG RADIUS Proxy Client-Specific Parameters, page 9
- Defining an ISG Policy for RADIUS Proxy Events, page 11
- Verifying ISG RADIUS Proxy Configuration, page 13
- Clearing ISG RADIUS Proxy Sessions, page 14
Initiating ISG RADIUS Proxy IP Sessions

Perform this task to configure ISG to initiate an IP session upon receipt of a RADIUS proxy message from a RADIUS client.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. interface type number
4. ip subscriber {interface | l2-connected | routed}
5. initiator radius-proxy
6. end

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
  - Enter your password if prompted. |
| Example:  
  Router> enable | |
| **Step 2** configure terminal | Enters global configuration mode. |
| Example:  
  Router# configure terminal | |
| **Step 3** interface type number | Specifies an interface for configuration and enters interface configuration mode. |
| Example:  
  Router(config)# interface fastethernet 1/0/0 | |
| **Step 4** ip subscriber {interface | l2-connected | routed} | Enables ISG IP subscriber support on an interface, specifies the access method that IP subscribers will use to connect to ISG on an interface and enters subscriber configuration mode. |
| Example:  
  Router(config-if)# ip subscriber routed | |
| **Step 5** initiator radius-proxy | Configures ISG to initiate IP sessions upon receipt of any RADIUS packet. |
| Example:  
  Router(config-subscriber)# initiator radius-proxy | |
# How to Configure ISG as a RADIUS Proxy

## Configuring ISG RADIUS Proxy Global Parameters

Perform this task to configure ISG RADIUS proxy parameters that are applied by default to all RADIUS proxy clients. Client-specific parameters can also be configured and take precedence over this global configuration. To specify a client-specific configuration, see the "Configuring ISG RADIUS Proxy Client-Specific Parameters" section.

### SUMMARY STEPS

1. enable
2. configure terminal
3. aaa new-model
4. aaa server radius proxy
5. session-identifier {attribute number | vsa vendor id type number}
6. calling-station-id format {mac-address | msisdn}
7. accounting method-list {method-list-name| default}
8. accounting port port-number
9. authentication port port-number
10. key [0 | 7] word
11. timer {ip-address | reconnect | request} seconds
12. end

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>
| **Example:** 
  
  Router> enable | |
| **Step 2** configure terminal | Enters global configuration mode. |
| **Example:** 
  
  Router# configure terminal | |
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 3</strong> aaa new-model</td>
<td>Enables the AAA access control model.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# aaa new-model</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> aaa server radius proxy</td>
<td>Enters ISG RADIUS proxy server configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# aaa server radius proxy</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> session-identifier {attribute number</td>
<td>vsa vendor id</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-locsvr-proxy-radius)# session-identifier attribute 1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> calling-station-id format {mac-address</td>
<td>misisdn}</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-locsvr-proxy-radius)# calling-station-id format misisdn</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> accounting method-list {method-list-name</td>
<td>default}</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-locsvr-proxy-radius)# accounting method-list fwdacct</td>
<td><strong>Note</strong> By default, ISG RADIUS proxy handles accounting packets locally.</td>
</tr>
<tr>
<td><strong>Step 8</strong> accounting port port-number</td>
<td>Specifies the port on which the ISG listens for accounting packets from RADIUS clients.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-locsvr-proxy-radius)# accounting port 2222</td>
<td>• The default port is 1646.</td>
</tr>
</tbody>
</table>
### Configuring ISG RADIUS Proxy Global Parameters

#### How to Configure ISG as a RADIUS Proxy

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 9</strong></td>
<td></td>
</tr>
</tbody>
</table>
| authentication port *port-number* | Specifies the port on which the ISG listens for authentication packets from RADIUS clients.  
  - The default port is 1645. |
| **Example:**      | Router(config-locsvr-proxy-radius)# authentication port 1111 |
| **Step 10**       |         |
| key [0 | 7] *word*      | Configures the encryption key to be shared between ISG and RADIUS clients.  
  - 0 specifies that an unencrypted key will follow.  
  - 7 specifies a hidden key will follow. |
| **Example:**      | Router(config-locsvr-proxy-radius)# key radpro |
| **Step 11**       |         |
| timer *(ip-address | reconnect | request)* seconds | Specifies the amount of time ISG waits for the specified event before terminating the session.  
  - *ip-address* --Specifies the amount of time ISG waits for an IP address to be assigned to the session.  
  - *reconnect* —Specifies a timer for reconnect.  
  - *request* --Specifies the amount of time ISG waits to receive an Access-Request from a client device. |
| **Example:**      | Router(config-locsvr-proxy-radius)# timer ip-address 5 |
| **Step 12**       |         |
| end               | Exits the current configuration mode and returns to privileged EXEC mode. |
| **Example:**      | Router(config-locsvr-proxy-radius)# end |
# Configuring ISG RADIUS Proxy Client-Specific Parameters

## SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **aaa new-model**
4. **aaa server radius proxy**
5. **client {name | ip-address} [subnet-mask [vrf vrf-id]]**
6. **p wlan-session reconnect**
7. **session-identifier {attribute number | vsa vendor id type number}**
8. **calling-station-id format {mac-address | msisdn}**
9. **accounting method-list {method-list-name | default}**
10. **accounting port port-number**
11. **authentication port port-number**
12. **key [0 | 7] word**
13. **timer {ip-address | reconnect | request} seconds**
14. **end**

## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example: Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> aaa new-model</td>
<td>Enables the authentication, authorization and accounting(AAA) access control model.</td>
</tr>
<tr>
<td>Example: Device(config)# new-model</td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action | Purpose
---|---
**Step 4** aaa server radius proxy | Enters Intelligent Services Gateway (ISG) RADIUS proxy server configuration mode.

**Example:**
```
Device(config)# aaa server radius proxy
```

**Step 5** client \{name | ip-address\} [subnet-mask [vrf vrf-id]] | Specifies a RADIUS proxy client for which client-specific parameters can be configured, and enters RADIUS client configuration mode.

**Example:**
```
Device(config-locsvr-proxy-radius)# client 172.16.54.45 vrf myvrftable
```

**Step 6** pwlan-session reconnect | Enables the Public Wireless LAN (PWLAN) session reconnect feature.

**Example:**
```
Device(config-locsvr-radius-client)# pwlan-session reconnect
```

**Step 7** session-identifier \{attribute number | vsa vendor id type number\} | (Optional) Correlates the RADIUS requests of a session and identifies the session in the RADIUS proxy module.

**Example:**
```
Device(config-locsvr-radius-client)# session-identifier vsa vendor 5335 type 123
```

**Step 8** calling-station-id format \{mac-address | msisdn\} | Specifies the Calling-Station-ID format.

**Example:**
```
Device(config-locsvr-radius-client)# calling-station-id format msisdn
```

**Step 9** accounting method-list \{method-list-name | default\} | Specifies the server to which accounting packets from RADIUS clients are forwarded.

**Example:**
```
Device(config-locsvr-radius-client)# accounting method-list fwdacct
```
### Command or Action | Purpose
--- | ---
**Step 10** accounting port *port-number* | Specifies the port on which the ISG listens for accounting packets from RADIUS clients.
- The default port is 1646.

**Example:**
```
Device(config-locsvr-radius-client)# accounting port 2222
```

**Step 11** authentication port *port-number* | Specifies the port on which the ISG listens for authentication packets from RADIUS clients.
- The default port is 1645.

**Example:**
```
Device(config-locsvr-radius-client)# authentication port 1111
```

**Step 12** key [0 | 7] *word* | Configures the encryption key to be shared between ISG and RADIUS clients.
- 0 specifies that an unencrypted key will follow.
- 7 specifies a hidden key will follow.

**Example:**
```
Device(config-locsvr-radius-client)# key radpro
```

**Step 13** timer {ip-address | reconnect | request} *seconds* | Specifies the amount of time ISG waits for the specified event before terminating the session.

**Example:**
```
Device(config-locsvr-radius-client)# timer ip-address 5
```

**Step 14** end | Exits the ISG RADIUS client configuration mode and returns to privileged EXEC mode.

**Example:**
```
Device(config-locsvr-radius-client)# end
```

---

**Defining an ISG Policy for RADIUS Proxy Events**

Perform this task to configure a policy that is applied at session start and causes ISG to proxy RADIUS packets to a specified server.
SUMMARY STEPS

1. enable
2. configure terminal
3. aaa new-model
4. aaa authorization radius-proxy {default|list-name} method1 [method2 [method3...]]
5. policy-map type control policy-map-name
6. class type control {control-class-name | always} event session-start
7. action-number proxy [aaa list {default | list-name}]
8. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
• Enter your password if prompted. |
| Example: Router> enable |
| **Step 2** configure terminal | Enters global configuration mode. |
| Example: Router# configure terminal |
| **Step 3** aaa new-model | Enables the AAA access control model. |
| Example: Router(config)# aaa new-model |
| **Step 4** aaa authorization radius-proxy {default|list-name} method1 [method2 [method3...]] | Configures AAA authorization methods for ISG RADIUS proxy subscribers.  
• A method may be either of the following:  
  o group group-name----Uses a subset of RADIUS servers for authorization as defined by the server group group-name command.  
  o group radius ----Uses the list of all RADIUS servers for authorization as defined by the aaa group server radius command. |
<p>| Example: Router(config)# aaa authorization radius-proxy RP group radius |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 5</strong> policy-map type control policy-map-name</td>
<td>Creates or modifies a control policy map, which defines an ISG control policy and enters control policy-map configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# policy-map type control proxyrule</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> class type control {control-class-name</td>
<td>always} event session-start</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-control-policymap)# class type control always event session-start</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> action-number proxy [aaa list {default</td>
<td>list-name}]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-control-policymap-class-control)# 1 proxy aaa list RP</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> end</td>
<td>Exits the current configuration mode and returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-control-policymap-class-control)# end</td>
<td></td>
</tr>
</tbody>
</table>

**Verifying ISG RADIUS Proxy Configuration**

Use one or more of the following commands to verify ISG RADIUS proxy configuration. The commands may be entered in any order.

**SUMMARY STEPS**

1. `show radius-proxy client ip-address [vrf vrf-id]`
2. `show radius-proxy session {id id-number | ip ip-address}`
3. `show subscriber session [identifier {authen-status {authenticated | unauthenticated} | authenticated-domain domain-name | authenticated-username username | dnis dnis | media type | nas-port identifier | protocol type | source-ip-address ip-address subnet-mask | timer timer-name | tunnel-name name | unauthenticated-domain domain-name | unauthenticated-username username} | uid session-identifier | username username} [detailed]`
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> show radius-proxy client ip-address [vrf vrf-id]</td>
<td>Displays RADIUS proxy configuration information and a summary of sessions for an ISG RADIUS proxy client.</td>
</tr>
<tr>
<td>Example: Router# show radius-proxy client 10.10.10.10</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> show radius-proxy session {id id-number</td>
<td>ip ip-address}</td>
</tr>
<tr>
<td>Example: Router# show radius-proxy session ip 10.10.10.10</td>
<td>Note: The ID can be found in the output of the show radius-proxy client command.</td>
</tr>
<tr>
<td><strong>Step 3</strong> show subscriber session [identifier {authen-status {authenticated</td>
<td>unauthenticated}</td>
</tr>
<tr>
<td>Example: Router# show subscriber session detailed</td>
<td></td>
</tr>
</tbody>
</table>

### Clearing ISG RADIUS Proxy Sessions

#### SUMMARY STEPS

1. enable
2. clear radius-proxy client ip-address
3. clear radius-proxy session {id id-number | ip ip-address}

#### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Device&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>
### Command or Action | Purpose
--- | ---
**Step 2** clear radius-proxy client *ip-address* | Clears all ISG RADIUS proxy sessions that are associated with the specified client device.

**Example:**

Device# clear radius-proxy client 10.10.10.10

**Step 3** clear radius-proxy session {id *id-number* | ip *ip-address*} | Clears a specific ISG RADIUS proxy session.

**Note** The ID can be found in the output of the `show radius-proxy client` command.

**Example:**

Device# clear radius-proxy session ip 10.10.10.10

---

### Configuration Examples for ISG RADIUS Proxy

- ISG RADIUS Proxy Configuration Example, page 15
- ISG RADIUS Proxy and Layer 4 Redirect Example, page 16

### ISG RADIUS Proxy Configuration Example

The following example configures ISG to serve as a RADIUS proxy and to send RADIUS packets to the method list called RP. FastEthernet interface 0/0 is configured to initiate IP sessions upon receipt of RADIUS packets.

```plaintext
aaa new-model
!

aaa group server radius EAP
server 10.2.36.253 auth-port 1812 acct-port 1813
!

aaa authorization radius-proxy RP group EAP
aaa accounting network FWDACCT start-stop group EAP
aaa accounting network FLOWACCT start-stop group EAP
!

aaa server radius proxy
session-identifier attribute 1
calling-station-id format msisdn
authentication port 1111
accounting port 2222
key radpro
message-authenticator ignore
!

The method list "FWDACCT" was configured by the `aaa accounting network FWDACCT` command above.
accounting method-list FWDACCT
client 10.45.45.2
timer request 5
!
client 10.45.45.3
key aashica@15%/
timer ip-address 120
!
!
! This control policy references the method list called "RP" that was configured using the `aaa authorization radius-proxy` command above.
policy-map type control PROXYRULE
```
class type control always event session-start
  1 proxy aaa list RP
  
! bba-group pppoe global
!
! interface FastEthernet 2/1/0
  ip address 10.45.45.1 255.255.255.0
  ip subscriber routed
  initiator radius-proxy
  no ip route-cache cef
  no ip route-cache
  no cdp enable
!
! The control policy "PROXYRULE" is applied to the interface.
  service-policy type control PROXYRULE
!
! radius-server host 10.2.36.253 auth-port 1812 acct-port 1813 key cisco
  radius-server host 10.76.86.83 auth-port 1665 acct-port 1666 key rad123
  radius-server vsa send accounting
  radius-server vsa send authentication
  aaa new-model
!
! aaa group server radius EAP
  server 10.2.36.253 auth-port 1812 acct-port 1813
!

**ISG RADIUS Proxy and Layer 4 Redirect Example**

The following example shows an ISG policy configured for both ISG RADIUS proxy and Layer 4 redirection:

```plaintext
aaa authorization network default local
!
redirect server-group REDIRECT
  server ip 10.255.255.28 port 23
!
class-map type traffic match-any traffic1
  match access-group input 101
!
policy-map type service service1
  class type traffic traffic1
  redirect list 101 to group REDIRECT
!
policy-map type control PROXYRULE
  class type control always event session-start
    1 proxy aaa list RP
    2 service-policy type service name service1
!
access-list 101 permit tcp host 10.45.45.2 any
```

The following example shows corresponding sample output from the **show subscriber session** command:

```
Router# show subscriber session username 12345675@cisco
Unique Session ID: 66
Identifier: aash
SIP subscriber access type(s): IP
Current SIP options: Req Fwding/Req Fwded
Session Up-time: 00:00:40, Last Changed: 00:00:00
Policy information:
  Authentication status: authen
  Active services associated with session:
    name "service1", applied before account logon
  Rules, actions and conditions executed:
    subscriber rule-map PROXYRULE
```
condition always event session-start
  1 proxy aaa list RP
  2 service-policy type service name service1
Session inbound features:
Feature: Layer 4 Redirect ------> L4 redirect is applied to the session at session start
Rule table is empty
Traffic classes:
  Traffic class session ID: 67
  ACL Name: 101, Packets = 0, Bytes = 0
Unmatched Packets (dropped) = 0, Re-classified packets (redirected) = 0
Configuration sources associated with this session:
Service: service1, Active Time = 00:00:40
Interface: FastEthernet0/1, Active Time = 00:00:40

Additional References

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS Commands</td>
<td>Cisco IOS Master Command List, All Releases</td>
</tr>
<tr>
<td>ISG commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td>Cisco IOS Intelligent Services Gateway Command Reference</td>
</tr>
<tr>
<td>Overview of ISG RADIUS proxy</td>
<td>Configuring Intelligent Service Gateway Configuration Guide</td>
</tr>
</tbody>
</table>

RFCs

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 2865</td>
<td>Remote Authentication Dial In User Service (RADIUS)</td>
</tr>
<tr>
<td>RFC 2866</td>
<td>RADIUS Accounting</td>
</tr>
<tr>
<td>RFC 2869</td>
<td>RADIUS Extensions</td>
</tr>
</tbody>
</table>
Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies. To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/techsupport">http://www.cisco.com/techsupport</a></td>
</tr>
</tbody>
</table>

Feature Information for ISG RADIUS Proxy Billing Accuracy

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 2  Feature Information for ISG RADIUS Proxy Billing Accuracy

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISG: RADIUS Proxy Billing Accuracy</td>
<td>Cisco IOS XE Release 3.3SG</td>
<td>This ISG RADIUS proxy feature enables ISG to serve as a proxy between a client device that uses RADIUS authentication and an AAA server. This functionality enables ISG to be deployed in PWLAN and wireless mesh networks where authentication requests for mobile subscribers must be sent to specific RADIUS servers. The RADIUS proxy billing accuracy feature ensures that the start and stop session events are accurate and the events are the main references for session management. To configure this feature, use the <code>timer reconnect</code> command in RADIUS proxy server configuration mode and use the <code>show radius-proxy session</code> command to see information about the timer in ISG RADIUS proxy sessions.</td>
</tr>
</tbody>
</table>