

# match access-group (ISG)

To configure the match criteria for an Intelligent Services Gateway (ISG) traffic class map on the basis of the specified access control list (ACL), use the **match access-group** command in traffic class-map configuration mode. To remove ACL match criteria from a class map, use the **no** form of this command.

**match access-group** {input | output} {access-group | name access-group-name}

**no match access-group** {input | output} {access-group | name access-group-name}

## Syntax Description

<b>input</b>	Specifies match criteria for input traffic.
<b>output</b>	Specifies match criteria for output traffic.
<i>access-group</i>	A numbered ACL whose contents are used as the match criteria against which packets are checked to determine if they belong to this class. An ACL number can be a number from 1 to 2799.
<b>name</b> <i>access-group-name</i>	A named ACL whose contents are used as the match criteria against which packets are checked to determine if they belong to this class. The name can be a maximum of 40 alphanumeric characters

## Command Default

No match criteria are configured.

## Command Modes

Traffic class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match access-group** command specifies a numbered or named ACL whose contents are used as the match criteria against which packets are checked to determine if they belong to the class. Packets satisfying the match criteria for a class constitute the traffic for that class.

To use the **match access-group** command for traffic classes, you must first enter the **class-map type traffic** command to specify the name of the traffic class whose match criteria you want to establish.

Once a traffic class map has been defined, use the **class type traffic** command to associate the traffic class map with a service policy map. A service can contain one traffic class, and the default class.

ISG traffic classes allow subscriber session traffic to be subclassified so that ISG features can be applied to constituent flows. Traffic policies, which define the handling of data packets, contain a traffic class and one or more features.

## Examples

The following example configures a class map called “acl144” and specifies the ACL numbered 144 to be used as the input match criterion for this class:

```
class-map type traffic match-any acl144
  match access-group input 144
```

Related Commands	Command	Description
	<b>class-map type traffic</b>	Creates or modifies a traffic class map, which is used for matching packets to a specified ISG traffic class
	<b>class type traffic</b>	Specifies a named traffic class whose policy you want to create or change or specifies the default traffic class in order to configure its policy.

# match access-list

To specify packets for port-mapping by specifying an access list to compare against the subscriber traffic, use the **destination access-list** command in portbundle configuration mode. To remove this specification, use the **no** form of this command.

**match access-list** *access-list-number*

**no match access-list** *access-list-number*

<b>Syntax Description</b>	<i>access-list-number</i> Integer from 100 to 199 that is the number or name of an extended access list.
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<b>Command Default</b>	The Intelligent Services Gateway (ISG) port-maps all TCP traffic.
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<b>Command Modes</b>	IP portbundle configuration
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<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	You can use multiple entries of the <b>match access-list</b> command. The access lists are checked against the subscriber traffic in the order in which they are defined.
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<b>Examples</b>	In the following example, the ISG will port-map packets that are permitted by access list 100:
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```
ip portbundle
 match access-list 100
 source ip Ethernet0/0/0
 !
.
.
.
!
access-list 100 permit ip 10.0.0.0 0.255.255.255 host 10.13.6.100
access-list 100 deny ip any any
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>ip portbundle (service)</b>	Enables the ISG Port-Bundle Host Key feature for a service.
	<b>show ip portbundle ip</b>	Displays information about a particular ISG port bundle.
	<b>show ip portbundle status</b>	Displays information about ISG port-bundle groups.

# match authen-status

To create a condition that will evaluate true if a subscriber's authentication status matches the specified authentication status, use the **match authen-status** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match authen-status** { **authenticated** | **unauthenticated** }

**no match authen-status** { **authenticated** | **unauthenticated** }

## Syntax Description

<b>authenticated</b>	Subscriber has been authenticated.
<b>unauthenticated</b>	Subscriber has not been authenticated.

## Command Default

A condition that will evaluate true if a subscriber's authentication status matches the specified authentication status is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match authen-status** command is used to configure a condition within a control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example shows the configuration of a policy timer that starts at session start for unauthenticated subscribers. When the timer expires, the session is disconnected.

```
class-map type type control match-all CONDA
 match authen-status unauthenticated
 match timer TIMERA

policy-map type control RULEA
 class type control always event session-start
  1 set-timer TIMERA 1 [minutes]
!
class type control CONDA event timed-policy-expiry
  1 service disconnect
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match authenticated-domain

To create a condition that will evaluate true if a subscriber's authenticated domain matches the specified domain, use the **match authenticated-domain** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match authenticated-domain** { *domain-name* | **regexp** *regular-expression* }

**no match authenticated-domain**

## Syntax Description

<i>domain-name</i>	Domain name.
<b>regexp</b> <i>regular-expression</i>	Regular expression to be matched against subscriber's authenticated domain name.

## Command Default

A condition that will evaluate true if a subscriber's authenticated domain matches the specified domain is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match authenticated-domain** command is used to configure a condition within a control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example creates a control class map that will evaluate true if a subscriber's domain matches the regular expression ".\*com".

```
class-map type control match-all MY-CONDITION1
 match authenticated-domain regexp ".*com"
```

## Related Commands

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.

<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match authenticated-username

To create a condition that will evaluate true if a subscriber's authenticated username matches the specified username, use the **match authenticated-username** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match authenticated-username** {username | **regex** regular-expression}

**no match authenticated-username** {username | **regex** regular-expression}

## Syntax Description

<i>username</i>	Username
<b>regex</b> <i>regular-expression</i>	Matches the regular expression against the subscriber's authenticated username.

## Command Default

A condition is not created.

## Command Modes

Control class-map configuration (config-control-classmap)

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match authenticated-username** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can contain multiple conditions, each of which evaluates to either true or false. Match directives can be used to specify whether all, any, or none of the conditions must evaluate true for the class as a whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example shows a control class map called "class3" configured with three conditions. The **match-all** keyword indicates that all of the conditions must evaluate true before the class evaluates true. The **class type control** command associates "class3" with the control policy map called "rule4".

```
class-map type control match-all class3
  match authenticated-username regex "user@.*com"
  match authenticated-domain regex ".*com"
!
policy-map type control rule4
  class type control class3 event session-start
  1 authorize identifier authenticated-username
```



**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match dnis

To create a condition that will evaluate true if a subscriber's Dialed Number Identification Service number (DNIS number, also referred to as *called-party number*) matches the specified DNIS, use the **match dnis** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match dnis** {*dnis* | **regexp** *regular-expression*}

**no match dnis** {*dnis* | **regexp** *regular-expression*}

<b>Syntax Description</b>	<i>dnis</i>	DNIS number.
	<b>regexp</b> <i>regular-expression</i>	Matches the regular expression against the subscriber's DNIS number.

**Command Default** A condition that will evaluate true if a subscriber's DNIS number matches the specified DNIS is not created.

**Command Modes** Control class-map configuration

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

**Usage Guidelines** The **match dnis** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

**Examples** The following example shows a control class map called "class3" configured with three conditions. The **match-all** keyword indicates that all of the conditions must evaluate true before the class evaluates true. The **class type control** command associates "class3" with the control policy map called "rule4".

```
class-map type control match-all class3
  match dnis reg-exp 5550100
!
policy-map type control rule4
  class type control class3 event session-start
  1 authorize identifier dnis!
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match media

To create a condition that will evaluate true if a subscriber's access media type matches the specified media type, use the **match media** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match media** { **async** | **atm** | **ether** | **ip** | **isdn** | **mpls** | **serial** }

**no match media** { **async** | **atm** | **ether** | **ip** | **isdn** | **mpls** | **serial** }

## Syntax Description

<b>async</b>	Asynchronous media.
<b>atm</b>	ATM.
<b>ether</b>	Ethernet.
<b>ip</b>	IP.
<b>isdn</b>	ISDN.
<b>mpls</b>	Multiprotocol Label Switching (MPLS).
<b>serial</b>	Serial.

## Command Default

A condition that will evaluate true if a subscriber's access media type matches the specified media type is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match media** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example configures a control class map that evaluates true for subscribers that enter the router through Ethernet interface slot 3.

```
class-map type control match-all MATCHING-USERS
  match media ether
  match nas-port type ether slot 3
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match mlp-negotiated

To create a condition that will evaluate true depending on whether or not a subscriber's session was established using multilink PPP negotiation, use the **match mlp-negotiated** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match mlp-negotiated** {no | yes}

**no match mlp-negotiated** {no | yes}

<b>Syntax Description</b>	<b>no</b>	The subscriber's session was not multilink PPP negotiated.
	<b>yes</b>	The subscriber's session was multilink PPP negotiated.

**Command Default** A condition is not created.

**Command Modes** Control class-map configuration

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

**Usage Guidelines** The **match mlp-negotiated** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

**Examples** The following example shows a control class map configured with the **match mlp-negotiated** command:

```
class-map type control match-all class3
  match mlp-negotiated yes
!
policy-map type control rule4
  class type control class3 event session-start
  1 authorize authenticated-username
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>class-map type control</b>	Creates an ISG control class map.

<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match nas-port

To create a condition that will evaluate true if a subscriber's network access server (NAS) port identifier matches the specified value, use the **match nas-port** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

```
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 interface-type | vci vci-number | vlan vlan-id | vpi
vpi-number }
```

```
no match 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 }
```

## Syntax Description

<b>adapter</b> <i>adapter-number</i>	Interface adapter number.
<b>channel</b> <i>channel-number</i>	Interface channel number.
<b>circuit-id</b> <i>name</i>	Circuit ID
<b>ipaddr</b> <i>ip-address</i>	IP address.
<b>port</b> <i>port-number</i>	Port number.
<b>remote-id</b> <i>name</i>	Remote ID.
<b>shelf</b> <i>shelf-number</i>	Interface shelf number.
<b>slot</b> <i>slot-number</i>	Slot number.
<b>sub-interface</b> <i>sub-interface-number</i>	Subinterface number.
<b>type</b> <i>interface-type</i>	Interface type.
<b>vci</b> <i>vci-number</i>	Virtual channel identifier.
<b>vlan</b> <i>vlan-id</i>	VLAN ID.
<b>vpi</b> <i>vpi-number</i>	Virtual path identifier.

## Command Default

A condition that will evaluate true if a subscriber's NAS port identifier matches the specified value is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match nas-port** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the



event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

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**Examples**

The following example configures a control class map that evaluates true on PPPoE subscribers that enter the router through Ethernet interface slot 3.

```
class-map type control match-all MATCHING-USERS
  class type control name NOT-ATM
  match media ether
  match nas-port type ether slot 3
```

---

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match no-username

To create a condition that will evaluate true if a subscriber's username is available, use the **match no-username** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match no-username {no | yes}**

**no match no-username {no | yes}**

## Syntax Description

<b>no</b>	The subscriber's username is available.
<b>yes</b>	The subscriber's username is not available.

## Command Default

A condition that will evaluate true if a subscriber's username is available is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match no-username** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example shows a control class map configured with the **match no-username** command:

```
class-map type control match-all class3
  match no-username yes
!
policy-map type control rule4
  class type control class3 event session-start
  1 service local
```

## Related Commands

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.

<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match protocol (ISG)

To create a condition that will evaluate true if a subscriber's access protocol type matches the specified protocol type, use the **match protocol** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

```
match protocol {atom | ip | pdsn | ppp | vpdn}
```

```
no match protocol {atom | ip | pdsn | ppp | vpdn}
```

## Syntax Description

<b>atom</b>	Any Transport over MPLS (AToM).
<b>ip</b>	IP.
<b>pdsn</b>	Packet Data Serving Node (PDSN).
<b>ppp</b>	Point-to-Point Protocol (PPP).
<b>vpdn</b>	Virtual Private Dialup Network (VPDN).

## Command Default

A condition that will evaluate true if a subscriber's access protocol type matches the specified protocol type is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match protocol** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example creates a control class map that evaluates true if subscribers arrive from a VPDN tunnel:

```
class-map type control match-any MY-CONDITION
  match protocol vpdn
```

## Related Commands

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.

<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match service-name

To create a condition that will evaluate true if the service name associated with a subscriber matches the specified service name, use the **match service-name** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match service-name** {*service-name* | **regexp** *regular-expression*}

**no service-name** {*service-name* | **regexp** *regular-expression*}

## Syntax Description

<i>service-name</i>	Service name.
<b>regexp</b> <i>regular-expression</i>	Regular expression to be matched against subscriber's service name.

## Command Default

A condition that will evaluate true if the service name associated with a subscriber matches the specified service name is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match service-name** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example configures ISG to authenticate subscribers associated with the service before downloading the service:

```
aaa authentication login AUTHEN local
aaa authorization network SERVICE group radius
!
class-map type control match-any MY-CONDITION2
  match service-name "gold"
  match service-name "bronze"
  match service-name "silver"
!
policy-map type control MY-RULE2
  class type control MY-CONDITION2 event service-start
    1 authenticate aaa list AUTHEN
```

```
2 service-policy type service aaa list SERVICE identifier service-name
!
service-policy type control MY-RULE2
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match source-ip-address

To create a condition that will evaluate true if a subscriber's source IP address matches the specified IP address, use the **match source-ip-address** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match source-ip-address** *ip-address subnet-mask*

**no match source-ip-address** *ip-address subnet-mask*

## Syntax Description

<i>ip-address</i>	IP address.
<i>subnet-mask</i>	Subnet mask.

## Command Default

A condition that will evaluate true if a subscriber's source IP address matches the specified IP address is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match source-ip-address** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example shows a control class map called "class3" configured with three conditions. The **match-all** keyword indicates that all of the conditions must evaluate true before the class evaluates true. The **class type control** command associates "class3" with the control policy map called "rule4".

```
class-map type control match-all class3
  match source-ip-address 10.0.0.0 255.255.255.0
!
policy-map type control rule4
  class type control class3 event session-start
    1 authorize identifier source-ip-address
!
```



**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match timer

To create a condition that will evaluate true when the specified timer expires, use the **match timer** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match timer** {*timer-name* | **regexp** *regular-expression*}

**no match timer** {*timer-name* | **regexp** *regular-expression*}

## Syntax Description

<i>timer-name</i>	Name of the policy timer.
<b>regexp</b> <i>regular-expression</i>	Regular expression to be matched against the timer name.

## Command Default

A condition that will evaluate true when the specified timer expires is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match timer** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example shows the configuration of a policy timer that starts at session start for unauthenticated subscribers. When the timer expires, the session is disconnected.

```
class-map type control match-all CONDA
  match authen-status unauthenticated
  match timer TIMERA

policy-map type control RULEA
  class type control always event session-start
    1 set-timer TIMERA 1
  !
  class type control CONDA event timed-policy-expiry
    1 service disconnect
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match tunnel-name

To create a condition that will evaluate true if a subscriber's Virtual Private Dialup Network (VPDN) tunnel name matches the specified tunnel name, use the **match tunnel-name** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match tunnel-name** {*tunnel-name* | **regexp** *regular-expression*}

**no match tunnel-name** {*tunnel-name* | **regexp** *regular-expression*}

## Syntax Description

<i>tunnel-name</i>	VPDN tunnel name.
<b>regexp</b> <i>regular-expression</i>	Regular expression to be matched against the subscriber's tunnel name.

## Command Default

A condition that will evaluate true if a subscriber's VPDN tunnel name matches the specified tunnel name is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match tunnel-name** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example shows a control class map called "class3" configured with three conditions. The **match-all** keyword indicates that all of the conditions must evaluate true before the class evaluates true. The **class type control** command associates "class3" with the control policy map called "rule4".

```
class-map type control match-all class3
  match tunnel-name LAC
!
policy-map type control rule4
  class type control class3 event session-start
    1 authorize identifier tunnel-name
!
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match unauthenticated-domain

To create a condition that will evaluate true if a subscriber's unauthenticated domain name matches the specified domain name, use the **match unauthenticated-domain** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match unauthenticated-domain** {*domain-name* | **regexp** *regular-expression*}

**no match unauthenticated-domain** {*domain-name* | **regexp** *regular-expression*}

## Syntax Description

<i>domain-name</i>	Domain name.
<b>regexp</b> <i>regular-expression</i>	Regular expression to be matched against subscriber's domain name.

## Command Default

A condition that will evaluate true if a subscriber's unauthenticated domain name matches the specified domain name is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match unauthenticated-domain** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example configures a control class map that evaluates true for subscribers with the unauthenticated domain "abc.com":

```
class-map type control match-all MY-FORWARDED-USERS
 match unauthenticated-domain "xyz.com"
```

## Related Commands

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.

<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match unauthenticated-username

To create a condition that will evaluate true if a subscriber's unauthenticated username matches the specified username, use the **match unauthenticated-username** command in control class-map configuration mode. To remove the condition, use the **no** form of this command.

**match unauthenticated-username** {username | **regexp** regular-expression}

**no match unauthenticated-username** {username | **regexp** regular-expression}

## Syntax Description

<i>username</i>	Username.
<b>regexp</b> <i>regular-expression</i>	Regular expression to be matched against the subscriber's username.

## Command Default

A condition that will evaluate true if a subscriber's unauthenticated username matches the specified username is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **match unauthenticated-username** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example shows a control class map called "class3" configured with three conditions. The **match-all** keyword indicates that all of the conditions must evaluate true before the class evaluates true. The **class type control** command associates "class3" with the control policy map called "rule4".

```
class-map type control match-all class3
  match identifier unauthenticated-username regexp "user@.*com"
!
policy-map type control rule4
  class type control class3 event session-start
  1 authorize identifier unauthenticated-username!
```



**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# match vrf

To create a condition that evaluates true if a subscriber's VPN routing and forwarding instance (VRF) matches the specified VRF, use the **match vrf** command in control class-map configuration mode. To remove this condition, use the **no** form of this command.

```
match vrf { vrf-name | regex regular-expression }
```

```
no match vrf { vrf-name | regex regular-expression }
```

## Syntax Description

<i>vrf-name</i>	Name of the VRF.
<b>regex</b> <i>regular-expression</i>	Regular expression to be matched against the subscriber's VRF.

## Command Default

A condition that will evaluate true if a subscriber's VRF matches the specified VRF is not created.

## Command Modes

Control class-map configuration

## Command History

Release	Modification
12.2(31)SB2	This command was introduced.

## Usage Guidelines

The **match vrf** command is used to configure a condition within an Intelligent Services Gateway (ISG) control class map. A control class map, which is configured with the **class-map type control** command, specifies conditions that must be met for a control policy to be activated, and, optionally, the event that causes the class to be evaluated. A control class map can 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 conditions must evaluate true in order for the class as whole to evaluate true.

The **class type control** command is used to associate a control class map with a policy control map.

## Examples

The following example configures a policy that will be applied to subscribers who belong to the VRF "FIRST".

```
class-map type control TEST
  match vrf FIRST

policy-map type control GLOBAL
  class type control TEST event session-start
    1 service-policy type service name FIRST-SERVICE
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.

# message-authenticator ignore

To disable message-authenticator validation of packets from RADIUS clients, use the **message-authenticator ignore** command in RADIUS proxy server configuration mode or RADIUS proxy client configuration mode. To reenable message-authenticator validation, use the **no** form of this command.

**message-authenticator ignore**

**no message-authenticator ignore**

---

## Syntax Description

This command has no arguments or keywords.

---

## Command Default

Message-authenticator validation is performed.

---

## Command Modes

RADIUS proxy server configuration  
RADIUS proxy client configuration

---

## Command History

Release	Modification
12.2(31)SB2	This command was introduced.

---

## Usage Guidelines

Use the **message-authenticator ignore** command when validation of the source of RADIUS packets is not required or in situations in which a RADIUS client is not capable of filling the message-authenticator field in the RADIUS packet.

---

## Examples

The following example disables message-authenticator validation:

```
aaa server radius proxy
 message-authenticator ignore
```

---

## Related Commands

Command	Description
<b>aaa server radius proxy</b>	Enables ISG RADIUS proxy configuration mode, in which ISG RADIUS proxy parameters can be configured.

# method-list

To specify the authentication, authorization, and accounting (AAA) method list to which the Intelligent Services Gateway (ISG) will send prepaid accounting updates or prepaid authorization requests, use the **method-list** command in ISG prepaid configuration mode. To reset to the default value, use the **no** form of this command.

**method-list** {**accounting** | **authorization**} *name-of-method-list*

**no method-list** {**accounting** | **authorization**} *name-of-method-list*

Syntax Description	<b>accounting</b>	Specifies the AAA method list for ISG prepaid accounting.
	<b>authorization</b>	Specifies the AAA method list for ISG prepaid authorization.
	<i>name-of-method-list</i>	Name of the AAA method list to which ISG will send accounting updates or authorization requests.

Command Default	A method list is not specified.
-----------------	---------------------------------

Command Modes	Prepaid configuration
---------------	-----------------------

Command History	Release	Modification
	12.2(28)SB	This command was introduced.

Usage Guidelines	The AAA method list that is specified by the <b>method-list</b> command must be configured by using the <b>aaa accounting</b> command. See the <i>Cisco IOS Security Configuration Guide</i> for information about configuring AAA method lists, server groups, and servers.
------------------	--

Examples	The following example shows an ISG prepaid feature configuration in which a method list called “ap-mlist” is specified for prepaid accounting and the default method list is specified for prepaid authorization:
----------	---

```
subscriber feature prepaid conf-prepaid
  interim-interval 5
  threshold time 20
  threshold volume 0
  method-list accounting ap-mlist
  method-list authorization default
  password cisco
```

Related Commands	Command	Description
	<b>aaa accounting</b>	Enables AAA accounting of requested services for billing or security purposes when you use RADIUS or TACACS+.
	<b>prepaid config</b>	Enables prepaid billing for an ISG service and references a configuration of prepaid billing parameters.
	<b>subscriber feature prepaid</b>	Creates or modifies a configuration of ISG prepaid billing parameters that can be referenced from a service policy map or service profile

# password (ISG)

To specify the password that the Intelligent Services Gateway (ISG) will use in authorization and reauthorization requests, use the **password** command in prepaid configuration mode. To reset the password to the default, use the **no** form of this command.

**password** *password*

**no password** *password*

## Syntax Description

<i>password</i>	Password that the ISG will use in authorization and reauthorization requests. The default password is cisco.
-----------------	--

## Command Default

ISG uses the default password (cisco).

## Command Modes

Prepaid configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Examples

The following example shows an ISG prepaid feature configuration in which the password is “pword” :

```
subscriber feature prepaid conf-prepaid
  interim-interval 5
  threshold time 20
  threshold volume 0
  method-list accounting ap-mlist
  method-list authorization default
  password pword
```

## Related Commands

Command	Description
<b>prepaid config</b>	Enables prepaid billing for an ISG service and references a configuration of prepaid billing parameters.
<b>subscriber feature prepaid</b>	Creates or modifies a configuration of ISG prepaid billing parameters that can be referenced from a service policy map or service profile.

# police (ISG)

To configure Intelligent Services Gateway (ISG) policing, use the **police** command in service policy-map class configuration mode. To disable upstream policing, use the **no** form of this command.

**police** {**input** | **output**} *committed-rate* [*normal-burst excess-burst*]

**no police** {**input** | **output**} *committed-rate* [*normal-burst excess-burst*]

Syntax Description		
	<b>input</b>	Specifies policing of upstream traffic, which is traffic flowing from the subscriber toward the network.
	<b>output</b>	Specifies policing of upstream traffic, which is traffic flowing from the network toward the subscriber.
	<i>committed-rate</i>	Amount of bandwidth, in bits per second, to which a subscriber is entitled. Range is from 8000 to 1000000000.
	<i>normal-burst</i>	(Optional) Normal burst size, in bytes. Range is from 1000 to 512000000. If the normal burst size is not specified, it is calculated from the committed rate using the following formula:  Normal burst = 1.5 * committed rate (scaled and converted to byte per msec)
	<i>excess-burst</i>	(Optional) Excess burst size, in bytes. Range is from 1000 to 512000000. If the excess burst is not specified, it is calculated from the normal burst value using the following formula:  Excess burst = 2 * normal burst

**Command Default** ISG policing is not enabled.

**Command Modes** Service policy-map class configuration

Command History	Release	Modification
	12.2(28)SB	This command was introduced.

**Usage Guidelines** ISG policing supports policing of upstream and downstream traffic and can be applied to a session or a flow.

Session-based policing applies to the aggregate of subscriber traffic for a session.

Session-based policing parameters can be configured on a AAA server in either a user profile or a service profile that does not specify a traffic class. It can also be configured on the router in a service policy map by using the **police** command. Session-based policing parameters that are configured in a user profile take precedence over session-based policing parameters configured in a service profile or service policy map.

Flow-based policing applies only to the destination-based traffic flows that are specified by a traffic class.



Flow-based policing can be configured on a AAA server in a service profile that specifies a traffic class. It can also be configured on the router under a traffic class in a service policy map by using the **police** command. Flow-based policing and session-based policing can coexist and operate simultaneously on subscriber traffic.

### Examples

The following example shows the configuration of flow-based ISG policing in a service policy map:

```
class-map type traffic match-any C3
  match access-group in 103
  match access-group out 203

policy-map type service P3
  class type traffic C3
    police input 20000 30000 60000
    police output 21000 31500 63000
```

### Related Commands

Command	Description
<b>class type traffic</b>	Associates a previously configured traffic class to a service policy map.
<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG service.

# policy-map

To enter policy-map configuration mode and create or modify a policy map that can be attached to one or more interfaces to specify a service policy, use the **policy-map** command in global configuration mode. To delete a policy map, use the **no** form of this command.

## Supported Platforms Other Than Cisco 10000 and Cisco 7600 Series Routers

**policy-map** [**type** {**stack** | **access-control** | **port-filter** | **queue-threshold** | **logging** *log-policy*}]  
*policy-map-name*

**no policy-map** [**type** {**stack** | **access-control** | **port-filter** | **queue-threshold** | **logging** *log-policy*}]  
*policy-map-name*

## Cisco 10000 Series Router

**policy-map** [**type** {**control** | **service**}] *policy-map-name*

**no policy-map** [**type** {**control** | **service**}] *policy-map-name*

## Cisco 7600 Series Router

**policy-map** [**type** {**class-routing** **ipv4** **unicast** *unicast-name* | **control** *control-name* | **service** *service-name*}] *policy-map-name*

**no policy-map** [**type** {**class-routing** **ipv4** **unicast** *unicast-name* | **control** *control-name* | **service** *service-name*}] *policy-map-name*

## Syntax Description

<b>type</b>	(Optional) Specifies the policy-map type.
<b>stack</b>	(Optional) Determines the exact pattern to look for in the protocol stack of interest.
<b>access-control</b>	(Optional) Enables the policy map for the flexible packet matching feature.
<b>port-filter</b>	(Optional) Enables the policy map for the port-filter feature.
<b>queue-threshold</b>	(Optional) Enables the policy map for the queue-threshold feature.
<b>logging</b>	(Optional) Enables the policy map for the control-plane packet logging feature.
<i>log-policy</i>	(Optional) Type of log policy for control-plane logging.
<i>policy-map-name</i>	Name of the policy map.
<b>control</b>	(Optional) Creates a control policy map.
<i>control-name</i>	Name of the control policy map.
<b>service</b>	(Optional) Creates a service policy map.
<i>service-name</i>	Name of the policy-map service.
<b>class-routing</b>	Configures the class-routing policy map.
<b>ipv4</b>	Configures the class-routing IPv4 policy map.
<b>unicast</b>	Configures the class-routing IPv4 unicast policy map.
<i>unicast-name</i>	Unicast policy-map name.

**Command Default** The policy map is not configured.

**Command Modes** Global configuration (config)

Command History	Release	Modification
	12.0(5)T	This command was introduced.
	12.4(4)T	This command was modified. The <b>type</b> and <b>access-control</b> keywords were added to support flexible packet matching. The <b>port-filter</b> and <b>queue-threshold</b> keywords were added to support control-plane protection.
	12.4(6)T	This command was modified. The <b>logging</b> keyword was added to support control-plane packet logging.
	12.2(31)SB	This command was modified. The <b>control</b> and <b>service</b> keywords were added to support the Cisco 10000 series router.
	12.2(18)ZY	This command was modified. <ul style="list-style-type: none"> <li>The <b>type</b> and <b>access-control</b> keywords were integrated into Cisco IOS Release 12.2(18)ZY on the Catalyst 6500 series switch that is equipped with the Supervisor 32/programmable intelligent services accelerator (PISA) engine.</li> <li>The command was modified to enhance the Network-Based Application Recognition (NBAR) functionality on the Catalyst 6500 series switch that is equipped with the Supervisor 32/PISA engine.</li> </ul>
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SRC	This command was modified. Support for this command was implemented on Cisco 7600 series routers.
	Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1 and implemented on Cisco ASR 1000 series routers.

**Usage Guidelines** Use the **policy-map** command to specify the name of the policy map to be created, added, or modified before you configure policies for classes whose match criteria are defined in a class map. The **policy-map** command enters policy-map configuration mode, in which you can configure or modify the class policies for a policy map.

You can configure class policies in a policy map only if the classes have match criteria defined for them. Use the **class-map** and **match** commands to configure match criteria for a class. Because you can configure a maximum of 64 class maps, a policy map cannot contain more than 64 class policies, except as noted for quality of service (QoS) class maps on Cisco 7600 series routers.



**Note**

For QoS class maps on Cisco 7600 series routers, the limits are 1024 class maps and 256 classes in a policy map.

A policy map containing ATM set cell loss priority (CLP) bit QoS cannot be attached to PPP over X (PPPoX) sessions. The policy map is accepted only if you do not specify the **set atm-clp** command.

A single policy map can be attached to more than one interface concurrently. Except as noted, when you attempt to attach a policy map to an interface, the attempt is denied if the available bandwidth on the interface cannot accommodate the total bandwidth requested by class policies that make up the policy map. In such cases, if the policy map is already attached to other interfaces, the map is removed from those interfaces.

**Note**

This limitation does not apply on Cisco 7600 series routers that have session initiation protocol (SIP)-400 access-facing line cards.

Whenever you modify a class policy in an attached policy map, the class-based weighted fair queueing (CBWFQ) is notified and the new classes are installed as part of the policy map in the CBWFQ system.

**Note**

Policy-map installation via subscriber-profile is not supported. If you configure an unsupported policy map and there are a large number of sessions, an equally large number of messages print on the console. For example, if there are 32,000 sessions, then 32,000 messages print on the console at 9,600 baud.

**Class Queues (Cisco 10000 Series Routers Only)**

The Performance Routing Engine (PRE)<sup>2</sup> allows you to configure 31 class queues in a policy map.

In a policy map, the PRE<sup>3</sup> allows you to configure one priority level 1 queue, one priority level 2 queue, 12 class queues, and one default queue.

**Control Policies (Cisco 10000 Series Routers Only)**

Control policies define the actions that your system will take in response to the specified events and conditions.

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 are executed.

There are three steps involved in defining a control policy:

1. Using the **class-map type control** command, create one or more control class maps.
2. Using the **policy-map type control** command, 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. Using the **service-policy type control** command, apply the control policy map to a context.

**Service Policies (Cisco 10000 Series Routers Only)**

Service policy maps and service profiles contain a collection of traffic policies and other functions. Traffic policies determine which function is applied to which session traffic. A service policy map or service profile may also contain a network-forwarding policy, which is a specific type of traffic policy that determines how session data packets will be forwarded to the network.

### Policy Map Restrictions (Catalyst 6500 Series Switches Only)

Cisco IOS Release 12.2(18)ZY includes software intended for use on the Catalyst 6500 series switch that is equipped with a Supervisor 32/PISA engine. This release and platform has the following restrictions for using policy maps and **match** commands:

- You cannot modify an existing policy map if the policy map is attached to an interface. To modify the policy map, remove the policy map from the interface by using the **no** form of the **service-policy** command.
- Policy maps contain traffic classes. Traffic classes contain one or more **match** commands that can be used to match packets (and organize them into groups) on the basis of a protocol type or application. You can create as many traffic classes as needed. However, the following restrictions apply:
  - A single traffic class can be configured to match a maximum of 8 protocols or applications.
  - Multiple traffic classes can be configured to match a cumulative maximum of 95 protocols or applications.

### Examples

The following example shows how to create a policy map called “policy1” and configure two class policies included in that policy map. The class policy called “class1” specifies a policy for traffic that matches access control list (ACL) 136. The second class is the default class to which packets that do not satisfy the configured match criteria are directed.

```
! The following commands create class-map class1 and define its match criteria:
```

```
class-map class1
  match access-group 136
```

```
! The following commands create the policy map, which is defined to contain policy
! specification for class1 and the default class:
```

```
policy-map policy1
```

```
class class1
  bandwidth 2000
  queue-limit 40
```

```
class class-default
  fair-queue 16
  queue-limit 20
```

The following example show how to create a policy map called “policy9” and configure three class policies to belong to that map. Of these classes, two specify the policy for classes with class maps that specify match criteria based on either a numbered ACL or an interface name, and one specifies a policy for the default class called “class-default” to which packets that do not satisfy the configured match criteria are directed.

```
policy-map policy9
```

```
class acl136
  bandwidth 2000
  queue-limit 40
```

```
class ethernet101
  bandwidth 3000
  random-detect exponential-weighting-constant 10
```

```
class class-default
  fair-queue 10
  queue-limit 20
```

The following is an example of a modular QoS command-line interface (MQC) policy map configured to initiate the QoS service at the start of a session.

```
Router> enable
Router# configure terminal
Router(config)# policy-map type control TEST
Router(config-control-policymap)# class type control always event session-start
Router(config-control-policymap-class-control)# 1 service-policy type service name
QoS_Service
Router(config-control-policymap-class-control)# end
```

### Examples for Cisco 10000 Series Routers Only

The following example shows the configuration of a control policy map named “rule4”. Control policy map rule4 contains one policy rule, which is the association of the control class named “class3” with the action to authorize subscribers using the network access server (NAS) port ID. The **service-policy type control** command is used to apply the control policy map globally.

```
class-map type control match-all class3
  match access-type pppoe
  match domain cisco.com
  available nas-port-id
!
policy-map type control rule4
  class type control class3
    authorize nas-port-id
!
service-policy type control rule4
```

The following example shows the configuration of a service policy map named “redirect-profile”:

```
policy-map type service redirect-profile
  class type traffic CLASS-ALL
    redirect to group redirect-sg
```

### Related Commands

Command	Description
<b>bandwidth (policy-map class)</b>	Specifies or modifies the bandwidth allocated for a class belonging to a policy map.
<b>class (policy-map)</b>	Specifies the name of the class, whose policy you want to create or change, and its default class before you configure its policy.
<b>class class-default</b>	Specifies the default class whose bandwidth is to be configured or modified.
<b>class-map</b>	Creates a class map to be used for matching packets to a specified class.
<b>fair-queue (class-default)</b>	Specifies the number of dynamic queues to be reserved for use by the class-default class as part of the default class policy.
<b>match access-group</b>	Configures the match criteria for a class map on the basis of the specified ACL.
<b>queue-limit</b>	Specifies or modifies the maximum number of packets that the queue can hold for a class policy configured in a policy map.
<b>random-detect (interface)</b>	Enables WRED or DWRED.
<b>random-detect exponential-weighting-constant</b>	Configures the WRED and DWRED exponential weight factor for the average queue size calculation.
<b>set atm-clp</b>	Sets the CLP bit when a policy map is configured.

Command	Description
<b>random-detect precedence</b>	Configures WRED and DWRED parameters for a particular IP precedence.
<b>service-policy</b>	Attaches a policy map to an input interface or VC or an output interface or VC to be used as the service policy for that interface or VC.

# policy-map type control

To create or modify a control policy map, which defines an Intelligent Services Gateway (ISG) control policy, use the **policy-map type control** command in global configuration mode. To delete the control policy map, use the **no** form of this command.

**policy-map type control** *policy-map-name*

**no policy-map type control** *policy-map-name*

<b>Syntax Description</b>	<i>policy-map-name</i> Name of the control policy map.				
<b>Command Default</b>	A control policy map is not created.				
<b>Command Modes</b>	Global configuration				
<b>Command History</b>	<table> <tr> <th>Release</th><th>Modification</th></tr> <tr> <td>12.2(28)SB</td><td>This command was introduced.</td></tr> </table>	Release	Modification	12.2(28)SB	This command was introduced.
Release	Modification				
12.2(28)SB	This command was introduced.				

<b>Usage Guidelines</b>	<p>Control policies define the actions that your system will take in response to specified events and conditions.</p> <p>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.</p> <p>There are three steps involved in defining a control policy:</p> <ol style="list-style-type: none"> <li>1. Create one or more control class maps, by using the <b>class-map type control</b> command.</li> <li>2. Create a control policy map, using the <b>policy-map type control</b> command.</li> </ol> <p>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.</p> <ol style="list-style-type: none"> <li>3. Apply the control policy map to a context, using the <b>service-policy type control</b> command.</li> </ol>
-------------------------	--

<b>Examples</b>	<p>The following example shows the configuration of a control policy map called “rule4.” Control policy map “rule4” contains one policy rule, which is the association of the control class “class3” with the action to authorize subscribers using the network access server (NAS) port ID. The <b>service-policy type control</b> command is used to apply the control policy map globally.</p>
-----------------	---

```
class-map type control match-all class3
  match access-type pppoe
  match domain cisco.com
  available nas-port-id
!
policy-map type control rule4
```



```
class type control class3
  authorize nas-port-id
!
service-policy type control rule4
```

**Related Commands**

Command	Description
<b>class-map type control</b>	Creates an ISG control class map.
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>service-policy type control</b>	Applies a control policy to a context.

# policy-map type service

To create or modify a service policy map, which is used to define an Intelligent Services Gateway (ISG) subscriber service, use the **policy-map type service** command in global configuration mode. To delete a service policy map, use the **no** form of this command.

**policy-map type service** *policy-map-name*

**no policy-map type service**

<b>Syntax Description</b>	<i>policy-map-name</i>	Name of the service policy map.
<b>Command Default</b>	A service policy map is not created.	
<b>Command Modes</b>	Global configuration (config)	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.
	Cisco IOS XE Release 2.4	This command was integrated into Cisco IOS Release XE 2.4.

<b>Usage Guidelines</b>	<p>Use the <b>policy-map type service</b> command to create or modify an ISG service policy map. Service policy maps define ISG subscriber services.</p> <p>An ISG service is a collection of policies that may be applied to a subscriber session. Services can be defined in service policy maps and service profiles. Service policy maps and service profiles serve the same purpose; the only difference between them is that a service policy map is defined on the local device using the <b>policy-map type service</b> command, and a service profile is configured on an external device, such as an authentication, authorization, and accounting (AAA) server.</p> <p>Service policy maps and service profiles contain a collection of traffic policies and other functionality. Traffic policies determine which functionality will be applied to which session traffic. A service policy map or service profile may also contain a network-forwarding policy, a specific type of traffic policy that determines how session data packets will be forwarded to the network.</p>
-------------------------	--

<b>Examples</b>	The following example shows how to create a service policy map called redirect-profile:
-----------------	---

```
policy-map type service redirect-profile
  class type traffic CLASS-ALL
    redirect to group redirect-sg
```

**Related Commands**

Command	Description
<b>class type traffic</b>	Specifies a named traffic class whose policy you want to create or change or specifies the default traffic class in order to configure its policy.
<b>policy-map type service</b>	Displays the contents of all service policy maps.

# policy-name

To configure a subscriber policy name, use the **policy-name** command in service policy map configuration mode. To remove a subscriber policy name, use the **no** form of this command.

**policy-name** *policy*

**no policy-name** *policy*

## Syntax Description

<i>policy</i>	Name of policy configured on the Service Control Engine (SCE) device.
---------------	---

## Command Default

The default policy is used for all subscribers.

## Command Modes

Service policy map configuration (config-service-policymap)

## Command History

Release	Modification
12.2(33)SRC	This command was introduced.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

## Usage Guidelines

The **policy-name** command is used with the **policy-map type service** command and must be configured together with the **sg-service-type external-policy** command. The policy name configured on the Intelligent Services Gateway (ISG) device must be the name of an existing policy that has already been configured on the SCE device.

## Examples

The following example shows how to configure the subscriber policy name “SCE-SERVICE”.

```
Router(config)# policy-map type service SCE-SERVICE
Router(config-service-policymap)# sg-service-type external-policy
Router(config-service-policymap)# policy-name GOLD
```

## Related Commands

Command	Description
<b>sg-service-type external-policy</b>	Identifies a service as an external policy.

# policy-peer

To configure a subscriber policy peer connection, use the **policy-peer** command in global configuration mode. To remove a subscriber policy peer connection, use the **no** form of this command.

**policy-peer** [**address** *ip-address*] {**keepalive** *seconds*}

**no policy-peer** [**address** *ip-address*] {**keepalive** *seconds*}

## Syntax Description

<b>address</b>	(Optional) Configures the IP address of the peer that is to be connected.
<i>ip-address</i>	Specifies the IP address of the peer to be connected.
<b>keepalive</b>	Configures the keepalive value to be used to monitor the peering relationship.
<i>seconds</i>	Keepalive value, in seconds. Range: 5 to 3600. Default: 0.

## Command Modes

Global configuration (config)

## Command History

Release	Modification
12.2(33)SRC	This command was introduced.
12.2(33)SB	This command was integrated into Cisco Release 12.2(33)SB.

## Usage Guidelines

Use the **keepalive** keyword with the **policy-peer** command to monitor the peering relationship between the Intelligent Services Gateway (ISG) device and the Service Control Engine (SCE). When the ISG and SCE establish a peering relationship, they negotiate the lowest **keepalive** value between them. If the ISG **keepalive** value is set to zero (0), the ISG accepts the value proposed by the SCE. The SCE sends **keepalive** packets at specified intervals. If twice the time specified by the *seconds* argument goes by without the ISG receiving a **keepalive** packet from the SCE, the peering relationship is ended. The ISG ignores any messages from the SCE unless they are messages to establish peering.

## Examples:

The following example configures a subscriber policy peer connection with a keepalive value of 5 seconds.

```
Router(config)# policy-peer address 10.0.0.100 keepalive 5
```

## Related Commands

Command	Description
<b>aaa server radius policy-device</b>	Enables ISG RADIUS server configuration mode.
<b>show subscriber policy peer</b>	Displays the details of a subscriber policy peer.
<b>subscriber-policy</b>	Defines or modifies the forward and filter decisions of the subscriber policy.

# port

To specify the port on which a device listens for RADIUS requests from configured RADIUS clients, use the **port** command in dynamic authorization local server configuration mode. To restore the default, use the **no** form of this command.

**port** *port-number*

**no port** *port-number*

## Syntax Description

<i>port-number</i>	Port number. The default value is port 1700.
--------------------	--

## Command Default

The device listens for RADIUS requests on the default port (port 1700).

## Command Modes

Dynamic authorization local server configuration (config-locsvr-da-radius)

## Command History

Release	Modification
12.2(28)SB	This command was introduced.
Cisco IOS XE Release 2.6	This command was integrated into Cisco IOS XE Release 2.6.

## Usage Guidelines

A device (such as a router) can be configured to allow an external policy server to dynamically send updates to the router. This functionality is facilitated by the CoA RADIUS extension. CoA introduced peer-to-peer capability to RADIUS, enabling a router and external policy server each to act as a RADIUS client and server. Use the **port** command to specify the ports on which the router will listen for requests from RADIUS clients.

## Examples

The following example specifies port 1650 as the port on which the device listens for RADIUS requests:

```
aaa server radius dynamic-author
  client 10.0.0.1
  port 1650
```

## Related Commands

Command	Description
<b>aaa server radius dynamic-author</b>	Configures a device as a AAA server to facilitate interaction with an external policy server.

# prepaid config

To enable prepaid billing for an Intelligent Services Gateway (ISG) service and to reference a configuration of prepaid billing parameters, use the **prepaid config** command in service policy traffic class configuration mode. To disable prepaid billing for a service, use the **no** form of this command.

**prepaid config** {*name-of-configuration* | **default**}

**no prepaid config** {*name-of-configuration* | **default**}

## Syntax Description

<i>name-of-configuration</i>	A named configuration of prepaid billing parameters.
<b>default</b>	The default configuration of prepaid billing parameters.

## Command Default

Prepaid billing is not enabled.

## Command Modes

Service policy traffic class configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

ISG prepaid billing is enabled in a service policy map on the router by entering the **prepaid config** command, or in a service profile on the authentication, authorization, and accounting (AAA) server by using the prepaid vendor-specific attribute (VSA). The **prepaid config** command and prepaid VSA reference a configuration that contains specific prepaid billing parameters.

To create or modify a prepaid billing parameter configuration, use the **subscriber feature prepaid** command to enter prepaid configuration mode. A default prepaid configuration exists with the following parameters:

```
subscriber feature prepaid default
  threshold time 0 seconds
  threshold volume 0 bytes
  method-list authorization default
  method-list accounting default
  password cisco
```

The default configuration will not show up in the output of the **show running-config** command unless you change any one of the parameters.

The parameters of named prepaid configurations are inherited from the default configuration, so if you create a named prepaid configuration and want only one parameter to be different from the default configuration, you have to configure only that parameter.

## Examples

The following example shows prepaid billing enabled in a service called “mp3”. The prepaid billing parameters in the configuration “conf-prepaid” will be used for “mp3” prepaid sessions.

**prepaid config**

```
policy-map type service mp3
  class type traffic CLASS-ACL-101
    authentication method-list cp-mlist
    accounting method-list cp-mlist
    prepaid config conf-prepaid

subscriber feature prepaid conf-prepaid
  threshold time 20
  threshold volume 0
  method-list accounting ap-mlist
  method-list authorization default
  password cisco
```

**Related Commands**

Command	Description
<b>subscriber feature prepaid</b>	Creates or modifies a configuration of ISG prepaid billing parameters that can be referenced from a service policy map or service profile.



## proxy (ISG RADIUS proxy)

To configure an Intelligent Services Gateway (ISG) device to send RADIUS packets to a method list, use the **proxy** command in control policy-map class configuration mode. To remove this action from the control policy, use the **no** form of this command.

*action-number* **proxy** [**aaa list** {*list-name* | **default**}] [**accounting aaa list** *acc-list-name*]

**no** *action-number* **proxy** [**aaa list** {*list-name* | **default**}] [**accounting aaa list** *acc-list-name*]

### Syntax Description

<i>action-number</i>	Number of the action. Actions are executed sequentially within the policy rule.
<b>aaa list</b>	(Optional) Specifies that RADIUS packets will be sent to an authentication, authorization, and accounting (AAA) method list.
<i>list-name</i>	Name of the AAA method list to which RADIUS packets are sent.
<b>default</b>	Specifies that RADIUS packets will be sent to the default RADIUS server.
<b>accounting aaa list</b>	Defines a method list to which accounting is sent.
<i>acc-list-name</i>	Name of the accounting AAA method list to which RADIUS packets are sent.

### Command Default

RADIUS packets are sent to the default method list.

### Command Modes

Control policy-map class configuration (config-control-policymap-class-control)

### Command History

Release	Modification
12.2(31)SB2	This command was introduced.
12.2(33)SRC	The <b>accounting aaa list</b> keyword was added.
12.2(33)SB	This command was implemented on the Cisco 10000 series.

### Usage Guidelines

The **proxy** command is used to configure a control policy that causes ISG to forward RADIUS packets to a specified AAA method list. The method list must be configured with the **aaa accounting** command.

Control policies define the actions that the system takes in response to specified events and conditions. A control policy is made up 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. The actions are numbered and executed sequentially within the policy rule.

The **accounting aaa list** keyword is used configure the ISG device to forward incoming accounting requests from the SCE device to the AAA server.

**Examples**

The following example configures an accounting method list called “LIST-LOCAL”. The server group called “AAA-GROUP1” is the method specified in the method list. A control policy called “POLICY-LOCAL” is configured with a policy rule that causes ISG to forward SCE accounting packets to the server group defined in method list “LIST-LOCAL”.

```
Router(config)# aaa accounting network LIST-LOCAL start-stop group AAA-GROUP1
Router(config)# policy-map type control POLICY-LOCAL
Router(config-control-policymap)# class type control always event acct-notification
Router(config-control-policymap-class)# 1 proxy accounting aaa list LIST-LOCAL
```

**Related Commands**

Command	Description
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

## proxy (RADIUS proxy)

To configure Intelligent Services Gateway (ISG) to send RADIUS packets to a method list, use the **proxy** command in control policy-map class configuration mode. To remove this action from the control policy, use the **no** form of this command.

*action-number* **proxy** [**aaa list** {*list-name* | **default**}]

**no** *action-number* **proxy** [**aaa list** {*list-name* | **default**}]

### Syntax Description

<i>action-number</i>	Number of the action. Actions are executed sequentially within the policy rule.
<b>aaa list</b>	(Optional) Specifies that RADIUS packets will be sent to an authentication, authorization, and accounting (AAA) method list.
<i>list-name</i>	Name of the AAA method list to which RADIUS packets are sent.
<b>default</b>	Specifies that RADIUS packets will be sent to the default RADIUS server.

### Command Default

RADIUS packets are sent to the default method list.

### Command Modes

Control policy-map class configuration

### Command History

Release	Modification
12.2(31)SB2	This command was introduced.

### Usage Guidelines

The **proxy** command is used to configure a control policy that causes ISG to forward RADIUS packets to a specified AAA method list. The method list must be configured with the **aaa authorization radius-proxy** command.

Control policies define the actions the system takes in response to specified events and conditions. 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. The actions are numbered and executed sequentially within the policy rule.

### Examples

The following example configures an ISG RADIUS proxy authorization method list called “RP”. The server group called “EAP” is the method specified in that method list. A control policy called “PROXYRULE” is configured with a policy rule that causes ISG to forward RADIUS packets to the method list “RP”.

```
aaa authorization radius-proxy RP group EAP
.
.
.
policy-map type control PROXYRULE
 class type control always event session-start
  1 proxy aaa list RP
```

Related Commands	Command	Description
	<b>aaa authorization radius-proxy</b>	Configures AAA authorization methods for ISG RADIUS proxy subscribers.
	<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
	<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# radius-server attribute 31

To configure Calling-Station-ID (attribute 31) options, use the **radius-server attribute 31** command in global configuration mode. To disable the Calling-Station-ID (attribute 31) options, use the **no** form of this command.

```
radius-server attribute 31 {append-circuit-id | mac format {default | ietf | unformatted} |  
remote-id | send nas-port-detail [mac-only]}
```

```
no radius-server attribute 31 {append-circuit-id | mac format {default | ietf | unformatted} |  
remote-id | send nas-port-detail [mac-only]}
```

Syntax Description	
<b>append-circuit-id</b>	Appends the PPPoE tag circuit-id and the nas-port-id to the calling-station-id.
<b>mac format</b>	Specifies the format of the MAC address in the Calling Station ID. Select one of the following three options: <ul style="list-style-type: none"><li>• <b>default</b> (Example: 0000.4096.3e4a)</li><li>• <b>ietf</b> (Example: 00-00-40-96-3E-4A)</li><li>• <b>unformatted</b> (Example: 000040963e4a)</li></ul>
<b>remote-id</b>	Sends the remote ID as the Calling Station ID in the accounting records and access requests.
<b>send nas-port-detail</b>	Includes all NAS port details in the Calling Station ID.
<b>mac-only</b>	(Optional) Includes the MAC address only, if available, in the Calling Station ID.

<b>Command Default</b>	The Calling-Station-ID (attribute 31) is not sent.
------------------------	--

<b>Command Modes</b>	Global configuration (config)
----------------------	-------------------------------

Command History	Release	Modification
	12.2(28)SB	This command was introduced.
	12.2(31)SB2	The <b>mac format default</b> , the <b>mac format ietf</b> , the <b>mac format unformatted</b> , and the <b>send nas-port-detail [mac-only]</b> keyword options were added.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	15.0(1)M	This command was integrated into Cisco IOS Release 15.0(1)M.

**Usage Guidelines**

- For PPP over Ethernet over ATM (PPPoEoA) sessions:

When the **send nas-port-detail** keyword and the **mac-only** option are configured, the Calling-Station-ID (attribute 31) information is sent in Access and Accounting requests in the following format:

```
host.domain:vp_descr:vpi:vci
```

- For PPP over Ethernet over Ethernet (PPPoEoE) sessions:

When the **send nas-port-detail** keyword and the **mac-only** option are configured, the Calling-Station-ID (attribute 31) information is sent in Access and Accounting requests in the following format:

```
mac_addr
```

- For PPP over ATM sessions:

When the **send nas-port-detail** keyword and the **mac-only** option are configured, the Calling-Station-ID (attribute 31) information is sent in Access and Accounting requests in the following format:

```
host.domain:vp_descr:vpi:vci
```

- For Intelligent Services Gateway RADIUS Proxy sessions:

When DHCP lease query is used, ISG RADIUS proxy receives MAC address as well as MSISDN as the Calling-Station-ID (attribute 31) from the downstream device. Therefore, ISG RADIUS proxy must be configured to choose one of them as the Calling Station ID and send it to the ISG accounting records.

The following example shows how to specify the MAC address in the Calling Station ID to be displayed in IETF format:

```
Router(config)# radius-server attribute 31 mac format ietf
```

The following example shows how to allow the remote ID to be sent as the Calling Station ID:

```
Router(config)# radius-server attribute 31 remote-id
```

The following example shows how to allow the NAS port details to be included in the Calling Station ID:

```
Router(config)# radius-server attribute 31 send nas-port-detail
```

The following example shows how to allow only the MAC address, if available, to be included in the Calling-Station-ID:

```
Router(config)# radius-server attribute 31 send nas-port-detail mac-onl
```

**Related Commands**

Command	Description
<b>radius-server attribute nas-port-id include</b>	Uses the DHCP relay agent information option 60 and option 82 and configures the NAS-Port-ID to authenticate a user.

# radius-server attribute nas-port-id include

To include DHCP option 60 and option 82 (that is, any combination of circuit ID, remote ID, and vendor-class ID) in the NAS-Port-ID to authenticate a user, use the **radius-server attribute nas-port-id include** command in global configuration mode. To return to the default behavior, use the **no** form of this command.

```
radius-server attribute nas-port-id include {identifier1 [plus identifier2] [plus identifier3]}  
[separator separator]
```

```
no radius-server attribute nas-port-id include
```

Syntax Description	<i>identifier1,2,3</i>	Identifier for authorization. Valid keywords are: <ul style="list-style-type: none"><li>• <b>circuit-id</b></li><li>• <b>remote-id</b></li><li>• <b>vendor-class-id</b></li></ul>
	<b>plus</b>	(Optional) Separates identifiers if more than one is specified.
	<b>separator separator</b>	(Optional) Symbol to be used for separating identifiers in accounting records and authentication requests. The symbol can be any alphanumeric character. The colon (:) is the default separator.

Command Default	The NAS-Port-ID is populated with the Intelligent Services Gateway (ISG) interface that received the DHCP relay agent information packet; for example, Ethernet1/0.
-----------------	---

Command Modes	Global configuration (config)
---------------	-------------------------------

Command History	Release	Modification
	12.2(33)SRD	This command was introduced.
	Cisco IOS XE Release 3.1S	This command was integrated into Cisco IOS XE Release 3.1S.

Usage Guidelines	When you use the <b>radius-server attribute nas-port-id include</b> command, you must specify at least one ID. You can use a single ID or any combination of the three, in any order. If you use more than one ID, use the <b>plus</b> keyword between each pair as a separator.
------------------	--

The NAS-Port-ID is shown in the accounting records as it is specified in this command, with the **plus** keyword replaced by a separator. The colon (:) is the default separator.

When the NAS-Port-ID is selected as the identifier for authorization, the NAS-Port-ID is sent as part of the username in the authentication request. It is sent as specified in this command, preceded by the string "nas-port:".

**Examples**

The following example shows an authentication request that specifies a circuit ID, a remote ID, and a vendor-class ID:

```
Router(config)# radius-server attribute nas-port-id include circuit-id plus remote-id plus vendor-class-id
```

If the circuit ID is “xyz”, the remote ID is “abc”, and the vendor-class ID is “123”, the NAS-Port-ID will be sent to the accounting records as “abc:xyz:123” and the username will be sent as “nas-port:abc:xyz:123” in the authentication request.

The following example shows an authentication request that specifies a circuit ID and a vendor-class ID and also specifies a separator, “#”:

```
Router(config)# radius-server attribute nas-port-id include circuit-id plus vendor-class-id separator #
```

If the circuit ID is “xyz” and the vendor-class ID is “123”, the NAS-Port-ID will be sent to the accounting records as “xyz#123” and the username will be sent as “nas-port:xyz#123” in the authentication request.

**Related Commands**

Command	Description
<b>authorize identifier</b>	Initiates a request for authorization based on a specified identifier in an ISG control policy.



# re-authenticate do-not-apply

To prevent Intelligent Services Gateway (ISG) from applying data from reauthentication profiles to subscriber sessions, use the **re-authenticate do-not-apply** command in RADIUS proxy server configuration or RADIUS proxy client configuration mode. To return to the default value, use the **no** form of this command.

**re-authenticate do-not-apply**

**no re-authenticate do-not-apply**

<b>Syntax Description</b>	This command has no arguments or keywords.
---------------------------	--

<b>Command Default</b>	ISG applies data from the reauthentication profile to subscriber sessions.
------------------------	--

<b>Command Modes</b>	RADIUS proxy server configuration (config-locsvr-proxy-radius) RADIUS proxy client configuration (config-locsvr-radius-client)
----------------------	---

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	15.0(1)S2	This command was introduced.

<b>Usage Guidelines</b>	<p>The <b>re-authenticate do-not-apply</b> command prevents ISG from updating the subscriber session with data from a reauthentication profile. During the Extensible Authentication Protocol (EAP) authentication process, for example, ISG will not update the subscriber session with the username from the reauthentication profile if this command is configured.</p> <p>This command can be configured globally for all RADIUS proxy clients, or it can be configured for specific clients. The client-specific RADIUS proxy configuration of this command overrides the global RADIUS proxy server configuration.</p>
-------------------------	--

<b>Examples</b>	<p>The following example shows how to prevent ISG from applying reauthentication data to subscriber sessions for all RADIUS proxy clients:</p> <pre>aaa server radius proxy  re-authenticate do-not-apply</pre>
-----------------	---

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>aaa server radius proxy</b>	Enables ISG RADIUS proxy configuration mode, in which ISG RADIUS proxy parameters can be configured.
	<b>client (ISG RADIUS proxy)</b>	Enters ISG RADIUS proxy client configuration mode, in which client-specific RADIUS proxy parameters can be specified.

# redirect server-group

To define a group of one or more servers that make up a named Intelligent Services Gateway (ISG) Layer 4 redirect server group, use the **redirect server-group** command in global configuration mode. To remove a redirect server group and any servers configured within that group, use the **no** form of this command.

**redirect server-group** *group-name*

**no server-group** *group-name*

<b>Syntax Description</b>	<i>group-name</i>	Name of the server group.
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<b>Command Default</b>	A redirect server group is not defined.
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<b>Command Modes</b>	Global configuration
----------------------	----------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	Use the <b>redirect server-group</b> command to define and name an ISG Layer 4 redirect server group. Packets sent upstream from an unauthenticated subscriber can be forwarded to the server group, which will deal with the packets in a suitable manner, such as routing them to a logon page. You can also use server groups to handle requests from authorized subscribers who request access to services to which they are not logged in and for advertising captivation.
	After defining a redirect server group with the <b>redirect server-group</b> command, identify individual servers for inclusion in the server group using the <b>server</b> command in Layer 4 redirect server group configuration mode.

<b>Examples</b>	The following example shows the configuration of a server group called "PORTAL":
-----------------	--

```
redirect server-group PORTAL
server ip 10.2.36.253 port 80
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>redirect to (ISG)</b>	Redirects ISG Layer 4 traffic to a specified server or server group.
	<b>server</b>	Adds a server to an ISG Layer 4 redirect server group.
	<b>show redirect group</b>	Displays information about ISG Layer 4 redirect server groups.
	<b>show redirect translations</b>	Displays information about the ISG Layer 4 redirect mappings for subscriber sessions.

# redirect session-limit

To set the maximum number of Layer 4 redirects allowed for each Intelligent Services Gateway (ISG) subscriber session, use the **redirect session-limit** command in global configuration mode. To reset to the default, use the **no** form of this command.

**redirect session-limit** *maximum-number*

**no redirect session-limit**

<b>Syntax Description</b>	<i>maximum-number</i>	The maximum number of Layer 4 redirects allowed. Range: 1 to 256.
---------------------------	-----------------------	---

<b>Command Default</b>	An unlimited number of redirects are allowed per session.
------------------------	---

<b>Command Modes</b>	Global configuration (config)
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<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(33)SB8	This command was introduced.
	12.2(33)XNE1	This command was integrated into Cisco IOS Release 12.2(33)XNE1.
	12.2(33)SRD4	This command was integrated into Cisco IOS Release 12.2(33)SRD4.
	12.2(33)SRE1	This command was integrated into Cisco IOS Release 12.2(33)SRE1.

<b>Usage Guidelines</b>	The <b>redirect session-limit</b> command limits the number of redirect translations that can be created by unauthenticated subscribers that are redirected to the server group.
-------------------------	--

<b>Examples</b>	The following example limits the number of L4 redirects to five for a single session:
-----------------	---

```
Router(config)# redirect session-limit 5
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>redirect server-group</b>	Defines a group of one or more servers that make up a named ISG Layer 4 redirect server group.
	<b>redirect to (ISG)</b>	Redirects ISG Layer 4 traffic to a specified server or server group.
	<b>show redirect translations</b>	Displays information about the ISG Layer 4 redirect mappings for subscriber sessions.

## redirect to (ISG)

To redirect Intelligent Services Gateway (ISG) Layer 4 traffic to a specified server or server group, use the **redirect to** command in service policy-map class configuration mode. To disable redirection, use the **no** form of this command.

**redirect to** {**group** *server-group-name* | **ip** *ip-address* [**port** *port-number*]} [**duration** *seconds* [**frequency** *seconds*]]

**no redirect** [**list** *access-list-number*] **to** {**group** *server-group-name* | **ip** *ip-address* [**port** *port-number*]} [**duration** *seconds* [**frequency** *seconds*]]

### Syntax Description

<b>group</b> <i>server-group-name</i>	Server group to which traffic will be redirected.
<b>ip</b> <i>ip-address</i>	IP address of the server to which traffic will be redirected.
<b>port</b> <i>port-number</i>	(Optional) Port number on the server to which traffic will be redirected.
<b>duration</b> <i>seconds</i>	(Optional) Amount of time, in seconds, for which traffic will be redirected, beginning with the first packet that gets redirected.
<b>frequency</b> <i>seconds</i>	(Optional) Period of time, in seconds, between activations of redirection.

### Command Default

Subscriber Layer 4 traffic is not redirected.

### Command Modes

Service policy-map class configuration (config-service-policymap)

### Command History

Release	Modification
12.2(28)SB	This command was introduced.
12.2(33)SRE	This command was modified. It was removed from interface configuration mode.
Cisco IOS XE Release 2.5	This command was modified. It was removed from interface configuration mode.

### Usage Guidelines

The ISG Layer 4 Redirect feature redirects specified Layer 4 subscriber packets to servers that handle the packets in a specified manner.

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

- Permanent redirection—Specified traffic is redirected to the specified server all the time.
- Initial redirection—Specified traffic is redirected for a specific duration of 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.

---

**Examples****Redirecting Layer 4 Traffic to a Server Group: Example**

The following example redirects Layer 4 traffic to the servers specified in server group “ADVT-SERVER”:

```
redirect to group ADVT-SERVER
```

**Redirecting Layer 4 Traffic to a Specific IP Address: Examples**

The following example configures ISG to redirect all traffic coming from the subscriber interface to 10.2.36.253. The destination port is left unchanged, so traffic to 10.10.10.10 port 23 is redirected to 10.2.36.253 port 23, and traffic to 10.4.4.4 port 80 is redirected to 10.2.36.253 port 80.

```
redirect list 100 to ip 10.2.36.253
```

The following example configures ISG to redirect all traffic coming from the subscriber interface to 10.2.36.253 port 80:

```
redirect list 100 to ip 10.2.36.253 port 80
```

**Initial Redirection: Example**

The following example redirects all traffic to the servers configured in the server group “ADVT-SERVER” for the first 60 seconds of the session and then stops redirection for the rest of the lifetime of the session:

```
redirect to group ADVT-SERVER duration 60
```

**Periodic Redirection: Example**

The following example redirects all traffic to server group “ADVT-SERVER” for 60 seconds, every 3600 seconds. That is, the traffic will be redirected for 60 seconds, and subsequently the redirection is suspended for 3600 seconds, after which redirection resumes again for 60 seconds, and so on.

```
redirect to group ADVT-SERVER duration 60 frequency 3600
```

---

**Related Commands**

Command	Description
<b>redirect server-group</b>	Defines a group of one or more servers that make up a named ISG Layer 4 redirect server group.
<b>server (ISG)</b>	Adds a server to an ISG Layer 4 redirect server group.
<b>show redirect group</b>	Displays information about ISG Layer 4 redirect server groups.
<b>show redirect translations</b>	Displays information about the ISG Layer 4 redirect mappings for subscriber sessions.

# server

To add a server to an Intelligent Services Gateway (ISG) Layer 4 redirect server group, use the **server** command in Layer 4 redirect server group configuration mode. To remove a server from a redirect server group, use the **no** form of this command.

**server ip** *ip-address* **port** *port*

**no server ip** *ip-address* **port** *port*

## Syntax Description

<b>ip</b> <i>ip-address</i>	IP address of the server to be added to the redirect server group.
<b>port</b> <i>port</i>	TCP port of the server to be added to the redirect server group.

## Command Default

A server is not added to the redirect server group.

## Command Modes

Layer 4 redirect server group configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

Use the **server** command in Layer 4 redirect server group configuration mode to add a server, defined by its IP address and TCP port, to a redirect server group. The **server** command can be entered more than once to add multiple servers to the server group.

ISG Layer 4 redirection provides nonauthorized users with access to controlled services. Packets sent upstream from an unauthenticated user are forwarded to the server group, which deals with the packets in a suitable manner, such as routing them to a logon page. You can also use captive portals to handle requests from authorized users who request access to services to which they are not logged in.

## Examples

The following example adds a server at IP address 10.0.0.0 and TCP port 8080 and a server at IP address 10.1.2.3 and TCP port 8081 to a redirect server group named "ADVT-SERVER":

```
redirect server-group ADVT-SERVER
server ip 10.0.0.0 port 8080
server ip 10.1.2.3 port 8081
```

## Related Commands

Command	Description
<b>redirect server-group</b>	Defines a group of one or more servers that make up a named ISG Layer 4 redirect server group.
<b>redirect to (ISG)</b>	Redirects ISG Layer 4 traffic to a specified server or server group.

Command	Description
<b>show redirect group</b>	Displays information about ISG Layer 4 redirect server groups.
<b>show redirect translations</b>	Displays information about the ISG Layer 4 redirect mappings for subscriber sessions.

# server-key

To configure the RADIUS key to be shared between a device and RADIUS clients, use the **server-key** command in dynamic authorization local server configuration mode. To remove this configuration, use the **no** form of this command.

**server-key** [0 | 7] *word*

**no server-key** [0 | 7] *word*

Syntax Description	<b>0</b>	(Optional) An unencrypted key will follow.
	<b>7</b>	(Optional) A hidden key will follow.
	<i>word</i>	Unencrypted server key.

**Command Default** A server key is not configured.

**Command Modes** Dynamic authorization local server configuration (config-locsvr-da-radius)

Command History	Release	Modification
	12.2(28)SB	This command was introduced.
	Cisco IOS XE Release 2.6	This command was integrated into Cisco IOS XE Release 2.6.

**Usage Guidelines** A device (such as a router) can be configured to allow an external policy server to dynamically send updates to the router. This functionality is facilitated by the CoA RADIUS extension. CoA introduced peer-to-peer capability to RADIUS, enabling a router and external policy server each to act as a RADIUS client and server. Use the **server-key** command to configure the key to be shared between the Intelligent Services Gateway (ISG) and RADIUS clients.

**Examples** The following example configures “cisco” as the shared server key:

```
aaa server radius dynamic-author
client 10.0.0.1
server-key cisco
```

Related Commands	Command	Description
	<b>aaa server radius dynamic-author</b>	Configures a device as a AAA server to facilitate interaction with an external policy server.



## service (ISG)

To specify a network service type for PPP sessions, use the **service** command in control policy-map class configuration mode. To remove this action from the control policy map, use the **no** form of this command.

*action-number* **service** {**disconnect** | **local** | **vpdn**}

**no** *action-number* **service** {**disconnect** | **local** | **vpdn**}

### Syntax Description

<i>action-number</i>	Number of the action. Actions are executed sequentially within the policy rule.
<b>disconnect</b>	Disconnect the session.
<b>local</b>	Locally terminate the session.
<b>VPDN</b>	Virtual Private Dialup Network (VPDN) tunnel service.

### Command Default

PPP sessions are locally terminated.

### Command Modes

Control policy-map class configuration

### Command History

Release	Modification
12.2(28)SB	This command was introduced.

### Usage Guidelines

The **service** command configures an action in a control policy map.

Control policies define the actions the system will take in response to specified events and conditions. A control policy map is used to configure an Intelligent Services Gateway (ISG) control policy. 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. The actions are numbered and executed sequentially within the policy rule.

### Examples

The following example shows how configure ISG to locally terminate sessions for PPP subscribers:

```
policy-map type control MY-RULE1
  class type control MY-CONDITION2 event session-start
    1 service local
```

Related Commands	Command	Description
	<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
	<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# service deny (ISG)

To deny network service to the Intelligent Services Gateway (ISG) subscriber session, use the **service deny** command in service policy-map configuration mode. To remove the configuration, use the **no** form of this command.

**service deny**

**no service deny**

---

<b>Syntax Description</b>	The command has no arguments or keywords.
---------------------------	---

---

<b>Command Default</b>	Service is not denied to the session.
------------------------	---------------------------------------

---

<b>Command Modes</b>	Service policy-map configuration
----------------------	----------------------------------

---

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

---

---

<b>Usage Guidelines</b>	The <b>service deny</b> command denies network service to subscriber sessions that use the service policy map.
-------------------------	--

---

<b>Examples</b>	The following example denies service to subscriber sessions that use the service called “service1”: <pre>policy-map type service service1   service deny</pre>
-----------------	---

---

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG subscriber service.

---

# service local (ISG)

To specify local termination service in an Intelligent Services Gateway (ISG) service policy map, use the **service local** command in service policy-map configuration mode. To remove the service, use the **no** form of this command.

**service local**

**no service local**

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

**Command Default** Local termination service is not specified.

**Command Modes** Service policy-map configuration

Command History	Release	Modification
	12.2(28)SB	This command was introduced.

**Usage Guidelines** The **service local** command is used to configure local termination service in a service policy map defined with the **policy-map type service** command.

When you configure the **service local** command in a service policy map, you can also use the **ip vrf forwarding** command to specify the routing domain in which to terminate the session. If you do not specify the routing domain, the global virtual routing and forwarding instance (VRF) will be used.

**Examples** The following example provides local termination service to subscriber sessions for which the “my\_service” service policy map is activated:

```
!
policy-map type service my_service
  service local
```

Related Commands	Command	Description
	<b>ip vrf forwarding (service policy map)</b>	Associates the service with a VRF.
	<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG service.
	<b>service vpdn group</b>	Provides VPDN service.
	<b>vpdn-group</b>	Associates a VPDN group with a customer or VPDN profile.

## service relay (ISG)

To enable relay of PPPoE Active Discovery (PAD) messages over a Layer 2 Tunnel Protocol (L2TP) tunnel for an Intelligent Services Gateway (ISG) subscriber session, use the **service relay** command in service policy-map configuration mode. To disable message relay, use the **no** form of this command.

**service relay pppoe vpdn group** *vpdn-group-name*

**no service relay pppoe vpdn group** *vpdn-group-name*

### Syntax Description

<b>pppoe</b>	Provides relay service using PPP over Ethernet (PPPoE) using a virtual private dialup network (VPDN) L2TP tunnel for the relay.
<b>vpdn group</b> <i>vpdn-group-name</i>	Provides VPDN service by obtaining the configuration from a predefined VPDN group.

### Command Default

Relay of PAD messages over an L2TP tunnel is not enabled.

### Command Modes

Service policy-map configuration

### Command History

Release	Modification
12.2(28)SB	This command was introduced.

### Usage Guidelines

The **service relay** command is configured as part of a service policy-map.

### Examples

The following example configures sessions that use the service policy-map “service1” to contain outgoing tunnel information for the relay of PAD messages over an L2TP tunnel:

```
policy-map type service
  service relay pppoe vpdn group Sample1.net
```

### Related Commands

Command	Description
<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG subscriber service.

# service vpdn group (ISG)

To provide virtual private dialup network (VPDN) service for Intelligent Services Gateway (ISG) subscriber sessions, use the **service vpdn group** command in service policy-map configuration mode. To remove VPDN service, use the **no** form of this command.

**service vpdn group** *vpdn-group-name*

**no service vpdn group** *vpdn-group-name*

## Syntax Description

*vpdn-group-name* Provides the VPDN service by obtaining the configuration from a predefined VPDN group.

## Command Default

VPDN service is not provided for ISG subscriber sessions.

## Command Modes

Service policy-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **service vpdn group** command provides VPDN service by obtaining the configuration from a predefined VPDN group.

A service configured with the **service vpdn group** command (or corresponding RADIUS attribute) is a primary service.

## Examples

The following example provides VPDN service to sessions that use the service called “service” and uses VPDN group 1 to obtain VPDN configuration information:

```
policy-map type service service1
  service vpdn group 1
```

## Related Commands

Command	Description
<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG subscriber service.

# service-monitor

To configure service monitoring for sessions on the Service Control Engine (SCE) that use the configured Intelligent Services Gateway (ISG) service, use the **service-monitor** command in service policy map configuration mode. To remove service monitoring, use the **no** form of this command.

**service-monitor** {enable | disable}

**no service-monitor** {enable | disable}

## Syntax Description

<b>enable</b>	Enables service monitoring.
<b>disable</b>	Disables service monitoring.

## Command Default

Service monitoring is not configured.

## Command Modes

Service policy map configuration (config-service-policymap)

## Command History

Release	Modification
12.2(33)SRC	This command was introduced.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

## Usage Guidelines

The **service-monitor** command is used with the **policy-map type service** command and must be configured together with the **sg-service-type external-policy** command.

## Examples

The following example configures service monitoring for a service policy called "SCE-SERVICE4".

```
Router(config)# policy-map type service SCE-SERVICE4
Router(config-service-policymap)# sg-service-type external policy
Router(config-service-policymap)# service-monitor enable
```

## Related Commands

Command	Description
<b>policy-name</b>	Configures a subscriber policy name.
<b>sg-service-type external policy</b>	Identifies an ISG service as an external policy.

# service-policy

To attach a policy map to an input interface, a virtual circuit (VC), an output interface, or a VC that will be used as the service policy for the interface or VC, use the **service-policy** command in the appropriate configuration mode. To remove a service policy from an input or output interface or from an input or output VC, use the **no** form of this command.

**service-policy** [**type access-control**] {**input** | **output**} *policy-map-name*

**no service-policy** [**type access-control**] {**input** | **output**} *policy-map-name*

## Cisco 10000 Series and Cisco 7600 Series Routers

**service-policy** [**history** | {**input** | **output**} *policy-map-name* | **type control** *control-policy-name*]

**no service-policy** [**history** | {**input** | **output**} *policy-map-name* | **type control** *control-policy-name*]

### Syntax Description

<b>type access-control</b>	Determines the exact pattern to look for in the protocol stack of interest.
<b>input</b>	Attaches the specified policy map to the input interface or input VC.
<b>output</b>	Attaches the specified policy map to the output interface or output VC.
<i>policy-map-name</i>	The name of a service policy map (created using the <b>policy-map</b> command) to be attached. The name can be a maximum of 40 alphanumeric characters.
<b>history</b>	(Optional) Maintains a history of Quality of Service (QoS) metrics.
<b>type control</b> <i>control-policy-name</i>	(Optional) Creates a Class-Based Policy Language (CPL) control policy map that is applied to a context.

### Command Default

No service policy is specified.  
A control policy is not applied to a context.  
No policy map is attached.

### Command Modes

ATM bundle-VC configuration (config-atm-bundle)  
ATM PVP configuration (config-if-atm-l2trans-pvp)  
ATM VC mode (config-if-atm-vc)  
Global configuration (config)  
Interface configuration (config-if)  
Map-class configuration (config-map-class)  
PVC-in-range configuration (cfg-if-atm-range-pvc)  
PVC range subinterface configuration (config-subif)

### Command History

Release	Modification
12.0(5)T	This command was introduced.
12.0(5)XE	This command was integrated into Cisco IOS Release 12.0(5)XE.
12.0(7)S	This command was integrated into Cisco IOS Release 12.0(7)S.
12.0(17)SL	This command was implemented on the Cisco 10000 series routers.



Release	Modification
12.1(1)E	This command was integrated into Cisco IOS Release 12.1(1)E.
12.1(2)T	This command was modified to enable low latency queueing (LLQ) on Frame Relay VCs.
12.2(14)SX	Support for this command was implemented on Cisco 7600 series routers. This command was changed to support output policy maps.
12.2(15)BX	This command was implemented on the ESR-PRE2.
12.2(17d)SXB	This command was implemented on the Supervisor Engine 2 and integrated into Cisco IOS Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.4(2)T	This command was modified to support PVC range subinterface configuration mode and i PVC-in-range configuration mode to extend policy map functionality on an ATM VC to the ATM VC range.
12.4(4)T	The <b>type stack</b> and the <b>type control</b> keywords were added to support flexible packet matching (FPM).
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB and implemented on the Cisco 10000 series router.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
12.3(7)XI2	This command was modified to support PVC range configuration mode and PVC-in-range configuration mode for ATM VCs on the Cisco 10000 series router and the Cisco 7200 series router.
12.2(18)ZY	The <b>type stack</b> and the <b>type control</b> keywords were integrated into Cisco IOS Release 12.2(18)ZY on the Catalyst 6500 series of switches equipped with the Programmable Intelligent Services Accelerator (PISA).
12.2(33)SRC	Support for this command was enhanced on Cisco 7600 series routers.
12.2(33)SB	This command's behavior was modified and implemented on the Cisco 10000 series router for the PRE3 and PRE4.
Cisco IOS XE Release 2.3	This command was modified to support ATM PVP configuration mode.

## Usage Guidelines

Choose the command mode according to the intended use of the command, as follows:

Application	Mode
Standalone VC	VC submode
ATM VC bundle members	Bundle-VC configuration
A range of ATM PVCs	PVC range subinterface configuration
Individual PVC within a PVC range	PVC-in-range configuration
Frame Relay VC	Map-class configuration

You can attach a single policy map to one or more interfaces or to one or more VCs to specify the service policy for those interfaces or VCs.

A service policy specifies class-based weighted fair queueing (CBWFQ). The class policies that make up the policy map are then applied to packets that satisfy the class map match criteria for the class.

To successfully attach a policy map to an interface or ATM VC, the aggregate of the configured minimum bandwidths of the classes that make up the policy map must be less than or equal to 75 percent (99 percent on the Cisco 10008 router) of the interface bandwidth or the bandwidth allocated to the VC.

To enable Low Latency queueing (LLQ) for Frame Relay (priority queueing [PQ]/CBWFQ), you must first enable Frame Relay Traffic Shaping (FRTS) on the interface using the **frame-relay traffic-shaping** command in interface configuration mode. You then attach an output service policy to the Frame Relay VC using the **service-policy** command in map-class configuration mode.

For a policy map to be successfully attached to an interface or ATM VC, the aggregate of the configured minimum bandwidths of the classes that make up the policy map must be less than or equal to 75 percent of the interface bandwidth or the bandwidth allocated to the VC. For a Frame Relay VC, the total amount of bandwidth allocated must not exceed the minimum committed information rate (CIR) configured for the VC less any bandwidth reserved by the **frame-relay voice bandwidth** or **frame-relay ip rtp priority** map-class commands. If these values are not configured, the minimum CIR defaults to half of the CIR.

Configuring CBWFQ on a physical interface is possible only if the interface is in the default queueing mode. Serial interfaces at E1 (2.048 Mbps) and below use weighted fair queueing (WFQ) by default. Other interfaces use first-in first-out (FIFO) by default. Enabling CBWFQ on a physical interface overrides the default interface queueing method. Enabling CBWFQ on an ATM permanent virtual circuit (PVC) does not override the default queueing method.

When you attach a service policy with CBWFQ enabled to an interface, commands related to fancy queueing such as those pertaining to fair queueing, custom queueing, priority queueing, and Weighted Random Early Detection (WRED) are available using the modular quality of service command-line interface (MQC). However, you cannot configure these features directly on the interface until you remove the policy map from the interface.

You can modify a policy map attached to an interface or VC, changing the bandwidth of any of the classes that make up the map. Bandwidth changes that you make to an attached policy map are effective only if the aggregate of the bandwidth amount for all classes that make up the policy map, including the modified class bandwidth, is less than or equal to 75 percent of the interface bandwidth or the VC bandwidth. If the new aggregate bandwidth amount exceeds 75 percent of the interface bandwidth or VC bandwidth, the policy map is not modified.

After you apply the **service-policy** command to set a class of service (CoS) bit to an Ethernet interface, the policy is set in motion as long as there is a subinterface that is performing 802.1Q or Inter-Switch Link (ISL) trunking. Upon reload, however, the service policy is removed from the configuration with the following error message:

```
Process 'set' action associated with class-map voip failed: Set cos supported only with
IEEE 802.1Q/ISL interfaces.
```

### Cisco 10000 Series Router Usage Guidelines

The Cisco 10000 series router does not support applying CBWFQ policies to unspecified bit rate (UBR) VCs.

For a policy map to be successfully attached to an interface or a VC, the aggregate of the configured minimum bandwidth of the classes that make up the policy map must be less than or equal to 99 percent of the interface bandwidth or the bandwidth allocated to the VC. If you attempt to attach a policy map to an interface when the sum of the bandwidth assigned to classes is greater than 99 percent of the available bandwidth, the router logs a warning message and does not allocate the requested bandwidth to all of the classes. If the policy map is already attached to other interfaces, it is removed from them.

The total bandwidth is the speed (rate) of the ATM layer of the physical interface. The router converts the minimum bandwidth that you specify to the nearest multiple of 1/255 (ESR-PRE1) or 1/65535 (ESR-PRE2) of the interface speed. When you request a value that is not a multiple of 1/255 or 1/65535, the router chooses the nearest multiple.

The bandwidth percentage is based on the interface bandwidth. In a hierarchical policy, the bandwidth percentage is based on the nearest parent shape rate.

By default, a minimum bandwidth guaranteed queue has buffers for up to 50 milliseconds of 256-byte packets at line rate, but not less than 32 packets.

For Cisco IOS Release 12.0(22)S and later releases, to enable LLQ for Frame Relay (priority queueing (PQ)/CBWFQ) on the Cisco 10000 series router, first create a policy map and then assign priority to a defined traffic class using the **priority** command. For example, the following sample configuration shows how to configure a priority queue with a guaranteed bandwidth of 8000 kbps. In the example, the Business class in the policy map named “map1” is configured as the priority queue. The map1 policy also includes the Non-Business class with a minimum bandwidth guarantee of 48 kbps. The map1 policy is attached to serial interface 2/0/0 in the outbound direction.

```
class-map Business
  match ip precedence 3
policy-map map1
  class Business
    priority
    police 8000
  class Non-Business
    bandwidth 48
interface serial 2/0/0
  frame-relay encapsulation
  service-policy output map1
```

On the PRE2, you can use the **service-policy** command to attach a QoS policy to an ATM subinterface or to a PVC. However, on the PRE3, you can attach a QoS policy only to a PVC.

### Cisco 7600 Series Routers

The **output** keyword is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

Do not attach a service policy to a port that is a member of an EtherChannel.

Although the CLI allows you to configure QoS based on policy feature cards (PFCs) on the WAN ports on the OC-12 ATM optical services modules (OSM) and on the WAN ports on the channelized OSMs, PFC-based QoS is not supported on the WAN ports on these OSMs. OSMs are not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 32.

PFC QoS supports the optional **output** keyword only on VLAN interfaces. You can attach both an input policy map and an output-policy map to a VLAN interface.

### Cisco 10000 Series Routers Control Policy Maps

A control policy map must be activated by applying it to a context. A control policy map can be applied to one or more of the following types of contexts, which are listed in order of precedence:

1. Global
2. Interface
3. Subinterface
4. Virtual template

## 5. VC class

## 6. PVC

In general, control policy maps that are applied to more specific contexts take precedence over policy maps applied to more general contexts. In the list, the context types are numbered in order of precedence. For example, a control policy map that is applied to a permanent virtual circuit (PVC) takes precedence over a control policy map that is applied to an interface.

Control policies apply to all sessions hosted on the context. Only one control policy map can be applied to a given context.

In Cisco IOS Release 12.2(33)SB and later releases, the router no longer accepts the abbreviated form (**ser**) of the **service-policy** command. Instead, you must spell out the command name **service-** before the router accepts the command.

For example, the following error message displays when you attempt to use the abbreviated form of the **service-policy** command:

```
interface GigabitEthernet1/1/0
  ser out ?
% Unrecognized command
  ser ?
% Unrecognized command
```

As shown in the following example, when you enter the command as **service-** followed by a space, the router parses the command as **service-policy**. Entering the question mark causes the router to display the command options for the **service-policy** command.

```
service- ?
inputAssign policy-map to the input of an interface
outputAssign policy-map to the output of an interface
typeConfigure CPL Service Policy
```

In releases prior to Cisco IOS Release 12.2(33)SB, the router accepts the abbreviated form of the **service-policy** command. For example, the router accepts the following commands:

```
interface GigabitEthernet1/1/0
  ser out test
```

## Examples

The following example shows how to attach a policy map to a Fast Ethernet interface:

```
interface fastethernet 5/20
  service-policy input pmap1
```

The following example shows how to attach the service policy map named “policy9” to DLCI 100 on output serial interface 1 and enables LLQ for Frame Relay:

```
interface Serial1/0.1 point-to-point
  frame-relay interface-dlci 100
  class fragment
  map-class frame-relay fragment
  service-policy output policy9
```

The following example shows how to attach the service policy map named “policy9” to input serial interface 1:

```
interface Serial1
  service-policy input policy9
```

The following example attaches the service policy map named “policy9” to the input PVC named “cisco”:

```
pvc cisco 0/34
service-policy input policy9
vbr-nt 5000 3000 500
precedence 4-7
```

The following example shows how to attach the policy named “policy9” to output serial interface 1 to specify the service policy for the interface and enable CBWFQ on it:

```
interface serial1
service-policy output policy9
```

The following example attaches the service policy map named “policy9” to the output PVC named “cisco”:

```
pvc cisco 0/5
service-policy output policy9
vbr-nt 4000 2000 500
precedence 2-3
```

### Cisco 10000 Series Router Examples

The following example shows how to attach the service policy named “userpolicy” to DLCI 100 on serial subinterface 1/0/0.1 for outbound packets:

```
interface serial 1/0/0.1 point-to-point
frame-relay interface-dlci 100
service-policy output userpolicy
```



#### Note

You must be running Cisco IOS Release 12.0(22)S or a later release to attach a policy to a DLCI in this way. If you are running a release prior to Cisco IOS Release 12.0(22)S, attach the service policy as described in the previous configuration examples using the legacy Frame Relay commands.

The following example shows how to attach a QoS service policy named “map2” to PVC 0/101 on the ATM subinterface 3/0/0.1 for inbound traffic:

```
interface atm 3/0/0
atm pxf queuing
interface atm 3/0/0.1
pvc 0/101
service-policy input map2
```



#### Note

The **atm pxf queuing** command is not supported on the PRE3 or PRE4.

The following example shows how to attach a service policy named “myQoS” to physical Gigabit Ethernet interface 1/0/0 for inbound traffic. VLAN 4, configured on Gigabit Ethernet subinterface 1/0/0.3, inherits the service policy of physical Gigabit Ethernet interface 1/0/0.

```
interface GigabitEthernet 1/0/0
service-policy input myQoS
interface GigabitEthernet 1/0/0.3
encapsulation dot1q 4
```

The following example shows how to attach the service policy map named “voice” to ATM VC 2/0/0 within a PVC range of a total of three PVCs and enable PVC range configuration mode where a point-to-point subinterface is created for each PVC in the range. Each PVC created as part of the range has the voice service policy attached to it.

```
configure terminal
interface atm 2/0/0
range pvc 1/50 1/52
service-policy input voice
```

The following example shows how to attach the service policy map named “voice” to ATM VC 2/0/0 within a PVC range, where every VC created as part of the range has the voice service policy attached to it. The exception is PVC 1/51, which is configured as an individual PVC within the range and has a different service policy named “data” attached to it in PVC-in-range configuration mode.

```
configure terminal
interface atm 2/0/0
range pvc 1/50 1/52
service-policy input voice
pvc-in-range 1/51
service-policy input data
```

The following example shows how to configure a service group named “PREMIUM-SERVICE” and apply the input policy named “PREMIUM-MARK-IN” and the output policy named “PREMIUM-OUT” to the service group:

```
policy-map type service PREMIUM-SERVICE
service-policy input PREMIUM-MARK-IN
service-policy output PREMIUM-OUT
```

## Related Commands

Command	Description
<b>class-map</b>	Accesses the QoS class map configuration mode to configure QoS class maps.
<b>frame-relay ip rtp priority</b>	Reserves a strict priority queue on a Frame Relay PVC for a set of RTP packet flows belonging to a range of UDP destination ports,
<b>frame-relay traffic-shaping</b>	Enables both traffic shaping and per-virtual-circuit queueing for all PVCs and SVCs on a Frame Relay interface.
<b>frame-relay voice bandwidth</b>	Specifies the amount of bandwidth to be reserved for voice traffic on a specific DLCI.
<b>policy-map</b>	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
<b>show policy-map</b>	Displays the configuration of all classes for a specified service policy map or all classes for all existing policy maps.
<b>show policy-map interface</b>	Displays the configuration of all classes configured for all service policies on the specified interface or displays the classes for the service policy for a specific PVC on the interface.

# service-policy type control

To apply a control policy to a context, use the **service-policy type control** command in the appropriate configuration mode. To unapply the control policy, use the **no** form of this command.

**service-policy type control** *policy-map-name*

**no service-policy type control** *policy-map-name*

## Syntax Description

<i>policy-map-name</i>	Name of the control policy map.
------------------------	---------------------------------

## Command Default

A control policy is not applied to a context.

## Command Modes

Global configuration  
Interface configuration  
Subinterface configuration  
Virtual template configuration  
ATM VC class configuration  
ATM VC configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

A control policy map must be activated by applying it to a context. A control policy map can be applied to one or more of the following types of contexts:

1. Global
2. Interface
3. Subinterface
4. Virtual template
5. VC class
6. PVC

In general, control policy maps that are applied to more specific contexts take precedence over policy maps applied to more general contexts. In the list, the context types are numbered in order of precedence. For example, a control policy map that is applied to a permanent virtual circuit (PVC) takes precedence over a control policy map that is applied to an interface.

Control policies apply to all sessions hosted on the context.

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

---

**Examples**

The following example applies the control policy map “RULEA” to Ethernet interface 0:

```
interface Ethernet 0
 service-policy type control RULEA
```

---

**Related Commands**

Command	Description
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.



# service-policy type service

To activate an Intelligent Services Gateway (ISG) service, use the **service-policy type service** command in control policy-map class configuration mode. To remove this action from the control policy map, use the **no** form of this command.

```
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}}
```

```
no 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}}
```

Syntax Description	
<i>action-number</i>	Number of the action. Actions are executed sequentially within the policy rule.
<b>unapply</b>	(Optional) Deactivates the specified service.
<b>aaa</b>	(Optional) Specifies that a AAA method list will be used to activate the service.
<b>list</b> <i>list-name</i>	(Optional) Activates the service using the specified authentication, authorization, and accounting (AAA) method list.
<b>name</b> <i>service-name</i>	Name of the service.
<b>identifier</b>	Activates a service that has the same name as the specified identifier.
<b>authenticated-domain</b>	Authenticated domain name.
<b>authenticated-username</b>	Authenticated username.
<b>dnis</b>	Dialed Number Identification Service number (also referred to as the <i>called-party number</i> ).
<b>nas-port</b>	Network access server (NAS) port identifier.
<b>tunnel-name</b>	VPDN tunnel name.
<b>unauthenticated-domain</b>	Unauthenticated domain name.
<b>unauthenticated-username</b>	Unauthenticated username.

<b>Command Default</b>	A service is not activated.
------------------------	-----------------------------

<b>Command Modes</b>	Control policy-map class configuration
----------------------	--

Command History	Release	Modification
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	The <b>service-policy type service</b> command configures an action in a control policy map. If you do not specify the AAA method list, the default method list will be used.
-------------------------	---

Note that if you use the default method list, the default list will not appear in the output of the **show running-config** command. For example, if you configure the following command:

```
Router(config-control-policymap-class-control)# 1 service-policy type service aaa list
default identifier authenticated-domain
```

the following will display in the output for the **show running-config** command:

```
1 service-policy type service identifier authenticated-domain
```

Named method lists will display in the **show running-config** command output.

Services are configured in service profiles on the AAA server or in service policy maps on the router.

## Examples

The following example configures an ISG control policy that will initiate authentication of the subscriber and then apply a service that has a name matching the subscriber's authenticated domain name:

```
policy-map type control MY-RULE2
class type control MY-CONDITION2 event service-start
 1 authenticate aaa list AUTHEN
 2 service-policy type service aaa list SERVICE identifier authenticated-domain
```

## Related Commands

Command	Description
<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.
<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG subscriber service.

# session-identifier (ISG)

To correlate RADIUS server requests and identify a session in the Intelligent Services Gateway (ISG) RADIUS proxy, use the **session-identifier** command in RADIUS proxy server configuration mode or RADIUS proxy client configuration mode. To disable this function, use the **no** form of this command.

**session-identifier** {*attribute number* | *vsa vendor id type number*}

**no session-identifier** {*attribute number* | *vsa vendor id type number*}

## Syntax Description

<b>attribute</b>	Specifies the calling station attribute of the session to be identified.
<i>number</i>	The attribute number. For example, attribute 1 denotes username.
<b>vsa</b>	Specifies the vendor-specific attribute (VSA) of the session to be identified.
<b>vendor id</b>	Specifies the vendor type and ID.
<b>type number</b>	Specifies the VSA type and number.

## Command Default

RADIUS proxy server correlates calling station attributes (attribute 31).

## Command Modes

RADIUS proxy server configuration (config-locsvr-proxy-radius)  
RADIUS proxy client configuration (config-locsvr-radius-client)

## Command History

Release	Modification
12.2(33)SRE	This command was introduced.
Cisco IOS XE Release 2.5	This command was integrated into Cisco IOS XE Release 2.5.
15.0(1)S	This command was integrated into Cisco IOS Release 15.0(1)S.

## Usage Guidelines

The ISG RADIUS proxy identifies a new session based on the calling station attributes. Usually, attribute 31 is used to identify the session for requests. However, it is possible that attribute 31 may not always be unique to identify the session. There are attributes such as username (RADIUS attribute 1), circuit-ID (RADIUS VSA), and so on, that could be used to identify the session and correlate RADIUS requests. By using the **session-identifier** command, you can configure the RADIUS proxy to accept other attributes or VSAs to identify the session in the RADIUS proxy and correlate requests from the downstream device. A downstream device is a device whose data is logged by a data recorder on a different node.

## Examples

The following example shows how to configure the ISG to identify the session using the RADIUS VSA vendor type and correlate the requests for a RADIUS proxy client with IP address 10.0.0.16:

```
Router(config-locsvr-proxy-radius)# client 10.0.0.16 255.255.255.0  
Router(config-locsvr-radius-client)# session-identifier vsa vendor 12 type 123
```

Related Commands	Command	Description
	<b>aaa server radius proxy</b>	Enables ISG RADIUS proxy configuration mode, in which ISG RADIUS proxy parameters can be configured.
	<b>calling-station-id format</b>	Specifies the format if the attribute of the calling station is attribute 31.
	<b>client (ISG RADIUS proxy)</b>	Enters ISG RADIUS proxy client configuration mode, in which client-specific RADIUS proxy parameters can be specified.

# set-timer

To start a named policy timer, use the **set-timer** command in control policy-map class configuration mode. To remove this action from the control policy map, use the **no** form of this command.

*action-number set-timer name-of-timer minutes*

*no action-number set-timer name-of-timer minutes*

Syntax Description	<i>action-number</i>	Number of the action. Actions are executed sequentially within the policy rule.
	<i>name-of-timer</i>	Name of the policy timer.
	<i>minutes</i>	Timer interval, in minutes. Range is from 1 to 10100.

<b>Command Default</b>	A named policy timer is not started.
------------------------	--------------------------------------

<b>Command Modes</b>	Control policy-map class configuration
----------------------	--

Command History	Release	Modification
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	<p>The <b>set-timer</b> command configures an action in a control policy map.</p> <p>Expiration of a named policy timer generates the timed-policy-expiry event.</p> <p>Control policies define the actions the system will take in response to specified events and conditions. A control policy map is used to configure an Intelligent Services Gateway (ISG) control policy. 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. The actions are numbered and executed sequentially within the policy rule.</p>
-------------------------	--

<b>Examples</b>	<p>The following example configures a policy timer called “TIMERA”. When TIMERA expires the service will be disconnected.</p>
-----------------	---

```
class-map type control match-all CONDE
  match timer TIMERA

policy-map type type control RULEA
  class type control <some_cond> event session-start
    1 set-timer TIMERA 1
  class type control CONDE event timed-policy-expiry
    1 service disconnect
```

Related Commands	Command	Description
	<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.
	<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.

# sgi beep listener

To enable Service Gateway Interface (SGI), use the **sgi beep listener** command in global configuration mode. To disable SGI, use the **no** form of this command.

**sgi beep listener** [*port*] [**acl** *access-list*] [**sasl** *sasl-profile*] [**encrypt** *trustpoint*]

**no sgi beep listener**

<b>Syntax Description</b>	<i>port</i>	(Optional) TCP port on which to listen. The default is assigned by Internet Assigned Numbers Authority (IANA).
	<b>acl</b>	(Optional) Applies an access control list (ACL) to restrict incoming client connections.
	<i>access-list</i>	Name of the access list that is to be applied.
	<b>sasl</b>	(Optional) Configures a Simple Authentication Security Layer (SASL) profile to use during the session establishment.
	<i>sasl-profile</i>	Name of SASL profile being used during session establishment.
	<b>encrypt</b>	(Optional) Configures transport layer security (TLS) for SGI.
	<i>trustpoint</i>	Name of trustpoint being used by the TLS connection.

<b>Command Default</b>	The SGI is not enabled.
------------------------	-------------------------

<b>Command Modes</b>	Global configuration (config)
----------------------	-------------------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(33)SRC	This command was introduced.

<b>Examples</b>	Router(config)# <b>sgi beep listener 2089</b>
-----------------	---

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>debug sgi</b>	Enables debugging for SGI.
	<b>show sgi</b>	Displays information about current SGI sessions or statistics.
	<b>test sgi xml</b>	Allows onboard testing of SGI XML files when an external client is not available.

# sg-service-group

To associate an Intelligent Services Gateway (ISG) service with a service group, use the **sg-service-group** command in service policy-map configuration mode. To remove the association, use the **no** form of this command.

**sg-service-group** *service-group-name*

**no sg-service-group** *service-group-name*

## Syntax Description

<i>service-group-name</i>	Name of the service group.
---------------------------	----------------------------

## Command Default

The service is not part of a service group.

## Command Modes

Service policy-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

A service group is a grouping of services that may be active simultaneously for a given session. Typically, a service group includes one primary service and one or more secondary services.

Secondary services in a service group are dependent on the primary service and should not be activated unless the primary service is already active. Once a primary service has been activated, any other services that reference the same group may also be activated. Services that belong to other groups, however, can be activated only if they are primary. If a primary service from another service group is activated, all services in the current service-group will also be deactivated because they have a dependency on the previous primary service.

## Examples

The following example associates the service called “primarysvc1” with the service group “group1”:

```
policy-map type service primarysvc1
  sg-service-group group1
```

## Related Commands

Command	Description
<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG subscriber service.
<b>sg-service-type</b>	Identifies an ISG service as primary or secondary.



# sg-service-type

To identify an Intelligent Services Gateway (ISG) service as primary or secondary, use the **sg-service-type** command in service policy-map configuration mode. To remove this specification, use the **no** form of this command.

**sg-service-type** {primary | secondary}

**no sg-service-type** {primary | secondary}

## Syntax Description

<b>primary</b>	Identifies the service as a primary service, which is a service that contains a network-forwarding policy.
<b>secondary</b>	Identifies the service as a secondary service, which is a service that does not contain a network-forwarding policy. This is the default.

## Command Default

A service is not identified as a primary service.

## Command Modes

Service policy-map configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

An ISG primary service is a service that contains a network-forwarding policy, such as a virtual routing or forwarding instance (VRF) or tunnel specification. A service must be identified as a primary service by using the **sg-service-type primary** command. Any service that is not a primary service is identified as a secondary service by default. In other words, the service policy map for a primary service must include a network-forwarding policy and the **sg-service-type primary** command. A secondary service must not include a network-forwarding policy, and inclusion of the **sg-service-type secondary** command is optional.

## Examples

The following example identifies a service as a primary service:

```
policy-map type service service1
  ip vrf forwarding blue
  sg-service-type primary
```

## Related Commands

Command	Description
<b>policy-map type service</b>	Creates or modifies a service policy map, which is used to define an ISG subscriber service.

# sg-service-type external policy

To identify an Intelligent Services Gateway (ISG) service as an external policy, use the **sg-service-type external policy** command in service policy-map configuration mode. To remove this specification, use the **no** form of this command.

**sg-service-type external policy** *external-policy*

**no sg-service-type external policy** *external-policy*

<b>Syntax Description</b>	<i>external-policy</i> External policy delegation Service Gateway service type.	
<b>Command Default</b>	A service is not identified as an external policy.	
<b>Command Modes</b>	Service policy-map configuration (config-service-policymap)	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(33)SRC	This command was introduced.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
<b>Usage Guidelines</b>	An external policy service type identifies a service as being provided by an external device. The external device is configured in a peering relationship with the ISG device via the <b>aaa server radius policy-device</b> command. The external device handles policies for user sessions that use the service.	
<b>Examples</b>	<p>The following example identifies the ISG service as an external policy:</p> <pre>Router(config)# policy-map type service SCE-SERVICE-LOCAL Router(config-service-policymap)# sg-service-type external-policy</pre>	
<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>aaa server radius policy-device</b>	Enables ISG RADIUS server configuration mode, in which server parameters can be configured.
	<b>policy-name</b>	Configures a subscriber policy name.
	<b>service-monitor</b>	Configures service monitoring.

# show class-map type control

To display information about Intelligent Services Gateway (ISG) control class maps, use the **show class-map type control** command in privileged EXEC mode.

## show class-map type control

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

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.2(28)SB	This command was introduced.

**Usage Guidelines** Use the **show class-map type control** command to display information about ISG control class maps, including statistics on the number of times a particular class has been evaluated and what the results were.

**Examples** The following example shows sample output for the **show class-map type control** command:

```
Router# show class-map type control
```

Condition	Action	Exec Hit Miss Comp
-----	-----	---- - - - - -

[Table 3](#) describes the significant fields shown in the display.

**Table 3** *show class-map type control Field Descriptions*

Field	Description
Exec	Number of times this line was executed.
Hit	Number of times this line evaluated to true.
Miss	Number of times this line evaluated to false.
Comp	Number of times this line completed the execution of its condition without a need to continue on to the end.

Related Commands	Command	Description
	<b>class-map type control</b>	Creates an ISG control class map.
	<b>class type control</b>	Specifies a control class for which actions may be configured in an ISG control policy map.

## ■ show class-map type control

Command	Description
<b>clear class-map type control</b>	Clears the ISG control class map counters.
<b>show policy-map type control</b>	Displays information about ISG control policy maps.

# show class-map type traffic

To display Intelligent Services Gateway (ISG) traffic class maps and their matching criteria, use the **show class-map type traffic** command in privileged EXEC mode.

**show class-map type traffic**

<b>Syntax Description</b>	This command has no arguments or keywords.
---------------------------	--

<b>Command Modes</b>	Privileged EXEC
----------------------	-----------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

<b>Examples</b>	The following example shows configuration of a traffic class-map and corresponding sample output for the <b>show class-map type traffic</b> command. The output is self-explanatory.
-----------------	--

```
!  
access-list 101 permit ip any any  
access-list 102 permit ip any any  
!  
class-map type traffic match-any PEER_TRAFFIC  
  match access-group output 102  
  match access-group input 101  
!
```

```
Router# show class-map type traffic
```

```
Class-map: match-any PEER_TRAFFIC
```

```
-----  
Output:
```

```
Extended IP access list 102  
  10 permit ip any any
```

```
Input:
```

```
Extended IP access list 101  
  10 permit ip any any
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>show policy-map type traffic</b>	Displays the contents of ISG service policy maps.

# show idmgr

To display information related to the Intelligent Services Gateway (ISG) session identity, use the **show idmgr** command in privileged EXEC mode.

```
show idmgr { memory [detailed [component [substring]]] | service key session-handle
session-handle-string service-key key-value | session key { aaa-unique-id
aaa-unique-id-string | domainip-vrf ip-address ip-address vrf-id vrf-id | nativeip-vrf
ip-address ip-address vrf-id vrf-id | portbundle ip ip-address bundle bundle-number |
session-guid session-guid | session-handle session-handle-string | session-id session-id-string
| circuit-id circuit-id | pppoe-unique-id pppoe-id } | statistics }
```

Syntax	Description
<b>memory</b>	Displays memory-usage information related to ID management.
<b>detailed</b>	(Optional) Displays detailed memory-usage information related to ID management.
<b>component</b>	(Optional) Displays information for the specified ID management component.
<i>substring</i>	(Optional) Substring to match the component name.
<b>service key</b>	Displays ID information for a specific service.
<b>session-handle</b> <i>session-handle-string</i>	Displays the unique identifier for a session.
<b>service-key</b> <i>key-value</i>	Displays ID information for a specific service.
<b>session key</b>	Displays ID information for a specific session and its related services.
<b>aaa-unique-id</b> <i>aaa-unique-id-string</i>	Displays the authentication, authorization, and accounting (AAA) unique ID for a specific session.
<b>domainip-vrf ip-address</b> <i>ip-address</i>	Displays the service-facing IP address for a specific session.
<b>vrf-id</b> <i>vrf-id</i>	Displays the VPN routing and forwarding (VRF) ID for the specific session.
<b>nativeip-vrf ip-address</b> <i>ip-address</i>	Displays the subscriber-facing IP address for a specific session.
<b>portbundle ip</b> <i>ip-address</i>	Displays the port bundle IP address for a specific session.
<b>bundle</b> <i>bundle-number</i>	Displays the bundle number for a specific session.
<b>session-guid</b> <i>session-guid</i>	Displays the global unique identifier for a session.
<b>session-handle</b> <i>session-handle-string</i>	Displays the session identifier for a specific session.
<b>session-id</b> <i>session-id-string</i>	Displays the session identifier used to construct the value for RADIUS attribute 44 (Acct-Session-ID).
<b>circuit-id</b> <i>circuit-id</i>	Displays the user session information in the ID Manager (IDMGR) database when you specify the unique circuit ID tag.
<b>pppoe-unique-id</b> <i>pppoe-id</i>	Displays the PPPoE unique key information in the ID Manager (IDMGR) database when you specify the unique PPPoE unique ID tag.
<b>statistics</b>	Displays statistics related to storing and retrieving ID information.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.2(28)SB	This command was introduced.
	Cisco IOS XE Release 2.6	The <b>circuit-id</b> keyword and <i>circuit-id</i> argument was added.

**Examples** The following sample output for the **show idmgr** command displays information about the service called “service”:

```
Router# show idmgr service key session-handle 48000002 service-key service
```

```
session-handle = 48000002
service-name = service
idmgr-svc-key = 4800000273657276696365
authen-status = authen
```

The following sample output for the **show idmgr** command displays information about a session and the service that is related to the session:

```
Router# show idmgr session key session-handle 48000002
```

```
session-handle = 48000002
aaa-unique-id = 00000002
authen-status = authen
username = user1
```

```
Service 1 information:
session-handle = 48000002
service-name = service
idmgr-svc-key = 4800000273657276696365
```

The following sample output for the **show idmgr** command displays information about the global unique identifier of a session:

```
Router# show idmgr session key session-guid 020202010000000C
```

```
session-handle = 18000003
aaa-unique-id = 0000000C
authen-status = authen
interface = nas-port:0.0.0.0:2/0/0/42
authen-status = authen
username = FortyTwo
addr = 100.42.1.1
session-guid = 020202010000000C
```

The following sample output for the **show idmgr** command displays information about the user session information in the ID Manager (IDMGR) database by specifying the unique circuit ID tag:

```

Router# show idmgr session key circuit-id Ethernet4/0.100:PPPoE-Tag-1

session-handle = AA000007
aaa-unique-id = 0000000E
circuit-id-tag = Ethernet4/0.100:PPPoE-Tag-1
interface = nas-port:0.0.0.0:0/1/1/100
authen-status = authen
username = user1@cisco.com
addr = 106.1.1.3
session-guid = 650101020000000E
The session hdl AA000007 in the record is valid
The session hdl AA000007 in the record is valid
No service record found

```

Table 4 describes the significant fields shown in the display.

**Table 4** *show idmgr Field Descriptions*

Field	Description
session-handle	Unique identifier of the session.
service-name	Service name for this session.
idmgr-svc-key	The ID manager service key of this session.
authen-status	Indicates whether the session has been authenticated or unauthenticated.
aaa-unique-id	AAA unique ID of the session.
username	The username associated with this session.
interface	The interface details of this session.
addr	The IP address of this session.
session-guid	Global unique identifier of this session.

#### Related Commands

Command	Description
<b>subscriber access</b>	Specifies a unique circuit ID tag for a PPPoE user session to be tapped on the router.
<b>pppoe</b>	
<b>unique-key</b>	
<b>circuit-id</b>	



# show interface monitor

To display interface statistics that will be updated at specified intervals, use the **show interface monitor** command in user EXEC or privileged EXEC mode.

**show interface** *interface-type interface-number* **monitor** [*interval seconds*]

<b>Syntax Description</b>	<i>interface-type</i>	Type of the interface for which statistics will be displayed.
	<i>interface-number</i>	Number of the interface for which statistics will be displayed.
	<b>interval</b> <i>seconds</i>	(Optional) Interval, in seconds, at which the display will be updated. Range: 5 to 3600. Default: 5.

<b>Command Modes</b>	User EXEC
	Privileged EXEC

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	The <b>show interface monitor</b> command allows you to monitor an interface by displaying interface statistics and updating those statistics at regular intervals. While the statistics are being displayed, the command-line interface will prompt you to enter “E” to end the display, “C” to clear the counters, or “F” to freeze the display.
-------------------------	--

<b>Examples</b>	The following example shows sample output for the <b>show interface monitor</b> command. The display will be updated every 10 seconds.
-----------------	--

```
Router# show interface ethernet 0/0 monitor interval 10
```

```
Router Name:  Scale3-Router8      Update Secs: 10
Interface Name:  Ethernet 0/0      Interface Status: UP, line is up
```

```
Line Statistics:      Total:      Rate(/s)   Delta
Input Bytes:         123456      123        7890
Input Packets:        3456       56         560
Broadcast:           1333        6          60
OutputBytes:          75717      123        1230
Output Packets:       733        44         440
```

```
Error Statistics:      Total:      Delta:
Input Errors:          0          0
CRC Errors:            0          0
Frame Errors:          0          0
Ignored:               0          0
Output Errors:         0          0
Collisions:            0          0
```

```
No. Interface Resets:  2
```

■ **show interface monitor**

End = e            Clear = c            Freeze = f  
Enter Command:

Table 5 describes the significant fields shown in the display.

**Table 5**            *show interface monitor Field Descriptions*

Field	Description
Line Statistics	Information about the physical line. The delta column indicates the difference between the current display and the display before the last update.
Input Bytes	Total number of bytes, including data and MAC encapsulation, in the error-free packets received by the system.
Input Packets	Total number of error-free packets received by the system.
Broadcast	Total number of broadcast or multicast packets received by the interface.
OutputBytes	Total number of bytes sent by the system.
Output Packets	Total number of packets sent by the system.
Error Statistics	Displays statistics about errors. The delta column indicates the difference between the current display and the display before the last update.
Input Errors	Includes runs, giants, no buffer, CRC, frame, overrun, and ignored counts. Other input-related errors can also cause the input errors count to be increased, and some datagrams may have more than one error; therefore, this sum may not balance with the sum of enumerated input error counts.
CRC Errors	Cyclic redundancy checksum generated by the originating LAN station or far-end device does not match the checksum calculated from the data received. On a LAN, this usually indicates noise or transmission problems on the LAN interface or the LAN bus itself. A high number of CRCs is usually the result of collisions or a station transmitting bad data.
Frame Errors	Number of packets received incorrectly having a CRC error and a noninteger number of octets. On a LAN, this is usually the result of collisions or a malfunctioning Ethernet device.
Ignored	Number of received packets ignored by the interface because the interface hardware ran low on internal buffers. Broadcast storms and bursts of noise can cause the ignored count to be increased.
Output Errors	Sum of all errors that prevented the final transmission of datagrams out of the interface from being examined. Note that this may not balance with the sum of the enumerated output errors, as some datagrams may have more than one error, and others may have errors that do not fall into any of the specifically tabulated categories.

**Table 5**      **show interface monitor Field Descriptions (continued)**

Field	Description
Collisions	Number of messages transmitted because of an Ethernet collision. A packet that collides is counted only once in output packets.
No. Interface Resets	Number of times an interface has been completely reset. This can happen if packets queued for transmission were not sent within several seconds. On a serial line, this can be caused by a malfunctioning modem that is not supplying the transmit clock signal, or by a cable problem. If the system notices that the carrier detect line of a serial interface is up, but the line protocol is down, it periodically resets the interface in an effort to restart it. Interface resets can also occur when an interface is looped back or shut down.

**Related Commands**

Command	Description
<b>show interfaces</b>	Displays statistics for all interfaces configured on the router or access server.

# show ip portbundle ip

To display information about a particular Intelligent Services Gateway (ISG) port bundle, use the **show ip portbundle ip** command in privileged EXEC mode.

**show ip portbundle ip** *port-bundle-ip-address* **bundle** *port-bundle-number*

## Syntax Description

<i>port-bundle-ip-address</i>	IP address used to identify the port bundle.
<b>bundle</b> <i>port-bundle-number</i>	Port bundle number.

## Command Modes

Privileged EXEC

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

Use the **show ip portbundle ip** command to display the port mappings in a port bundle.

## Examples

The following example is sample output for the **show ip portbundle ip** command:

```
Router# show ip portbundle ip 10.2.81.13 bundle 65
```

```
Portbundle IP address: 10.2.81.13  Bundlenumber: 65
Subscriber VRF: VRF2
```

```
Subscriber Portmappings:
Subscriber IP: 10.0.0.2 Subscriber Port: 11019  Mapped Port: 1040
```

[Table 6](#) describes the significant fields shown in the display.

**Table 6** *show ip portbundle ip* Field Descriptions

Field	Description
Subscriber IP	Subscriber IP address.
Subscriber Port	Subscriber port number.
Mapped Port	Port assigned by the ISG.

## Related Commands

Command	Description
<b>ip portbundle</b> (global)	Enters portbundle configuration mode, in which ISG port-bundle host key parameters can be configured.
<b>show ip portbundle status</b>	Displays information about ISG port-bundle groups.

# show ip portbundle status

To display a information about Intelligent Services Gateway (ISG) port-bundle groups, use the **show ip portbundle status** command in privileged EXEC mode.

**show ip portbundle status** [**free** | **inuse**]

<b>Syntax Description</b>	<b>free</b>	(Optional) Lists the port bundles that are available in each bundle group.
	<b>inuse</b>	(Optional) Lists the port bundles that are in use in each bundle group. Also displays the associated subscriber interface for each port bundle.

<b>Command Modes</b>	Privileged EXEC
----------------------	-----------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	Use the <b>show ip portbundle status</b> command to display a list of port-bundle groups, port-bundle length, and the number of free and in-use port bundles in each group.
-------------------------	---

<b>Examples</b>	The following example is sample output for the <b>show ip portbundle status</b> command when issued with no keywords:
-----------------	---

```
Router# show ip portbundle status
```

```
Bundle-length = 4
```


```
Bundle-groups: -
```

IP Address	Free Bundles	In-use Bundles
10.2.81.13	4031	1

[Table 7](#) describes the significant fields shown in the display.

**Table 7** *show ip portbundle status Field Descriptions*

Field	Description
Bundle-length	Number of ports per bundle and number of bundles per bundle group.
Bundle-groups	List of bundle groups.
IP Address	IP address of a bundle group.
Free Bundles	Number of free bundles in the specified bundle group.
In-use Bundles	Number of in-use bundles in the specified bundle group.

 **show ip portbundle status**

Related Commands	Command	Description
	<b>ip portbundle (global)</b>	Enters portbundle configuration mode, in which ISG port-bundle host key parameters can be configured.
	<b>show ip portbundle ip</b>	Displays information about a particular ISG port bundle.

# show ip subscriber

To display information about Intelligent Services Gateway (ISG) IP subscriber sessions, use the **show ip subscriber** command in user EXEC or privileged EXEC mode.

```
show ip subscriber [mac mac-address | [vrf vrf-name] [[dangling seconds] [detail] | interface
interface-name [detail | statistics] | ip ip-address | static list listname | statistics {arp |
dangling}]]
```

Syntax Description		
<b>mac</b> <i>mac-address</i>	(Optional)	Displays information about IP subscriber sessions that have the specified MAC address.
<b>vrf</b> <i>vrf-name</i>	(Optional)	Displays IP subscriber sessions associated with the specified virtual routing and forwarding (VRF) instance.
<b>dangling</b> <i>seconds</i>	(Optional)	Displays IP subscriber sessions that have remained unestablished for the specified number of seconds. Range: 1 to 3600.
<b>detail</b>	(Optional)	Displays detailed information about IP subscriber sessions.
<b>interface</b> <i>interface-name</i>	(Optional)	Displays information for IP subscriber sessions associated with the specified interface on the Cisco 7600 series router.
<b>statistics</b>	(Optional)	Displays statistical information for IP subscriber sessions.
<b>ip</b> <i>ip-address</i>	(Optional)	Displays information about IP subscriber sessions that have the specified IP address.
<b>static list</b> <i>listname</i>	(Optional)	Displays information for static sessions associated with an IP subscriber list.
<b>arp</b>	(Optional)	Displays Address Resolution Protocol (ARP) statistics.

Command Modes	User EXEC (>) Privileged EXEC (#)
---------------	--------------------------------------

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	Support was added for this command on Cisco 7600 series routers.
	Cisco IOS XE Release 2.2	This command was integrated into Cisco IOS XE Release 2.2.
	12.2(33)SRE	This command was modified. The <b>static</b> and <b>list</b> keywords were added.
	Cisco IOS XE Release 2.5	This command was modified. The <b>static</b> and <b>list</b> keywords were added.
	12.2(33)SRE1	This command was modified. The <b>statistics</b> and <b>arp</b> keywords were added.

Usage Guidelines	A session that has not been fully established within a specified period of time is referred to as a dangling session. The <b>show ip subscriber</b> command can be used with the <b>dangling</b> keyword to display dangling sessions. The <i>seconds</i> argument allows you to specify how long the session has to remain unestablished before it is considered dangling.
------------------	---

The **interface** and **static list** keywords are available only on the Cisco 7600 series router.

## Examples

The following is sample output from the **show ip subscriber** command without any keywords:

```
Router# show ip subscriber
```

Displaying subscribers in the default service vrf:

Type	Subscriber Identifier	Display UID	Status
-----	-----	-----	-----
connected	aaaa.1111.cccc	[1]	up

The following is sample output from the **show ip subscriber** command using the **detail** keyword. Detailed information is displayed about all the IP subscriber sessions associated with vrf1.

```
Router# show ip subscriber vrf vrf1 detail
```

```
IP subscriber: 0000.0000.0002, type connected, status up
display uid: 6, aaa uid: 17
segment hdl: 0x100A, session hdl: 0x96000005, shdb: 0xBC000005
session initiator: dhcp discovery
access address: 10.0.0.3
service address: vrf1, 10.0.0.3
conditional debug flag: 0x0
control plane state: connected, start time: 1d06h
data plane state: connected, start time: 1d06h
arp entry: [vrf1] 10.0.0.3, Ethernet0/0
midchain adj: 10.0.0.3 on multiservice1
forwarding statistics:
packets total: received 3542, sent 3538
bytes total: received 2184420, sent 1158510
packets dropped: 0, bytes dropped: 0
```

The following is sample output from the **show ip subscriber** command using the **list** keyword. Detailed information is displayed about all the IP subscriber static sessions associated with the server list group called *l1* on the 7600 series router.

```
Router# show ip subscriber static list l1
```

```
Total static sessions for list l1: 1, Total IF attached: 1
Interface: GigabitEthernet0/3, VRF: 0, 1
```

The following is sample output from the **show ip subscriber** command using the **statistics arp** keywords:

```
Router# show ip subscriber statistics arp
```

Current IP Subscriber ARP Statistics

```
Total number of ARP reqs received      : 27
ARP reqs received on ISG interfaces     : 25
IP subscriber ARP reqs replied to      : 1
    Dst on ISG                          : 0
    Src/Dst in same subnet              : 0
IP subscriber ARP reqs ignored          : 2
    For route back to CPE               : 2
    For no routes to dest.              : 0
    Gratuitous                          : 0
    Due to invalid src IP                : 0
    Due to other errors                  : 0
IP sub ARP reqs with default action     : 24
```



Table 8 describes the significant fields shown in the display.

**Table 8** *show ip subscriber statistics arp Field Descriptions*

Field	Description
Dst on ISG	Number of ARP requests that ISG replied to for a destination on ISG.
Src/Dst in same subnet	Number of ARP requests that ISG replied to that had a source and destination IP address in the same subnet.
For route back to CPE	Number of ARP requests that ISG ignored because the destination IP address is on the same VLAN as the customer premises equipment (CPE).
For no routes to dest.	Number of ARP requests ignored by ISG because there was no route to the destination.
Gratuitous	Number of ARP requests ignored by ISG because they are gratuitous. A gratuitous ARP request is issued by a device for the sole purpose of keeping other devices informed of its presence on the network.
IP sub ARP reqs with default action	Number of ARP requests for which ISG performed no special action.

#### Related Commands

Command	Description
<b>clear ip subscriber</b>	Disconnects and removes all or specified ISG IP subscriber sessions.
<b>ip subscriber list</b>	Creates an IP subscriber static server group.

# show platform isg session

To display the number of active Intelligent Services Gateway (ISG) subscriber sessions for a line card and the features applied on a session, use the **show platform isg session** command in privileged EXEC mode.

**show platform isg session** *session-id subinterface-number* [**detail**]

<b>Syntax Description</b>	<i>session-id</i>	Specifies the ID of a particular session.
	<i>subinterface-number</i>	Specifies the subinterface number.
	<b>detail</b>	(Optional) Displays platform information for the features that are applied on the session.

**Command Default** No default behavior or values.

**Command Modes** Privileged EXEC (#)

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	15.1(1)S	This command was introduced.

**Usage Guidelines** The **show platform isg session** command displays the total number of active subscriber sessions on the line card and information about the features that are configured on a session. For example, QoS or SACL.

## Examples

This example shows the output for all installed line cards:

```
Router# show platform isg session 15 0 detail

if_num 14 va_if_num 0 pid 15 type IPSIP flags 0x0 state BOUND hvlan v1(vc) 1014 v2 1200 0
dbg off
STATS(pkts, bytes) RX(0, 0) ctrl(0, 0) drop(0, 0) TX(0, 0) ctrl(0, 0) drop(0, 0)
=====

TenGigabitEthernet4/2.1 - if_number 14 15 policymap pmap-brrl-parent dir Output
np 1 port 0 pm_num 4 lookuptype 1 flowid 256
-----
policymap pmap-brrl-parent classid 0 dfs classid 2
classmap config:  cmap flags 0x6 feature flags 0x9
queue config: gqid/pgqid 4/2
police config: N/A marking config: N/A
WRED config: N/A
classmap instance: cfn statid 0
node handle: B,4,128 queue: fid0/fid1/sel/spl 128/128/0/0
statid: commit/excess/drop 1294464/1327232/1360000
policy pmap-brrl-parent classid 0 dfs classid 2 level 0
-----

Statistics type      Packet count      Byte count
queue:
```

```

        commit                0                0
        excess                0                0
        drop                  0                0
        cur depth              0

-----
polycmap pmap-brr-child1 classid 1 dfs classid 0
classmap config:  cmap flags 0x4 feature flags 0x100
police config:cir/cbs: 50000000/1562500 pir/pbs: 0/1562500 clr/mef/algo: 0/0/1
  0:XMIT, Mark , cosi_cos 0 cos_cosi 0 dscp 0/0 cos 0/0 cosi 0/0  exp_top 0/0 exp_imp 0/0
  1:DROP, Mark , cosi_cos 0 cos_cosi 0 dscp 0/0 cos 0/0 cosi 0/0  exp_top 0/0 exp_imp 0/0
  2:DROP, Mark , cosi_cos 0 cos_cosi 0 dscp 0/0 cos 0/0 cosi 0/0  exp_top 0/0 exp_imp 0/0
marking config: N/A
WRED config: N/A
classmap instance: cfn statid 508327
  node handle: B,4,128  queue: fid0/fid1/sel/spl 128/128/0/0
  statid: commit/excess/drop 1294464/1327232/1360000
  police handle: np/index/type 1/1/fast tb 65697 statid: conform/exceed/violate
115116/115117/115118
  POLICE profile[0] inuse 1 cir/cbs 50000000/1562500 pir/pbs 0/1562500 clr/mef/algo
0/0x0/1
  [D]POLICE - index 0 cir/cbs: 6250000/1559756 pir/pbs: 0/0 clr/mef/algo: 0/0/1
policy pmap-brr-child1 classid 1 dfs classid 0 level 1
-----

Statistics type      Packet count      Byte count
classification              0              0
police:
  conform                   0              0
  exceed                    0              0
  violate                   0              0

--
tcam index table result: 0x30000C001 0x0 0x0 0x0
flow hash table result: 0x7C1A70301000080 0x100000003
FLW-07C1A703 01000080 00000001 00000003
TM - Concat:NO, TMC:NO, Special_Q:NO, FID1:128, FID2:128
Flow Stat:508327, Plcr1 TB/Stat-1/3, Plcr2 TB/Stat-0/0

-----
Level: 4 Index: 128 Child Index/Inuse: 65535/0 Flags: VHC PDL      Wf      M.WFQ 1020 QL
2/5-131072 norm
WFQ level 4 index 0 weight 10 inuse 3
[D]WFQ - level:4, index:0 Weight Commit/Excess: 10/10
[D]Entity Param - level:4 index:128 Mode/Priority: Enabled/Normal
  Shape mode/factor: Unshaped/One Profiles- WRED/Scale:2/5 Shape:0 WFQ:0

--
Level: 3 Index: 16 Child Index/Inuse: 128/1 Flags: RHC PDL      WfSh
ServProf:1/flags/oh:---/0
SHAPE level 3 index 1 inuse 1 cir 800000000 cbs 80216064 pir 800000000 pbs 3211264
[D]SHAPE - level:3 index:1 bFS:0 cir:100000000 cbs:10027008 pir:100000000 pbs:401408
WFQ level 3 index 1 weight 81 inuse 1
[D]WFQ - level:4, index:33 Weight Commit/Excess: 81/1
[D]Entity Param - level:3 index:16 Mode/Priority: Enabled/Normal
  Shape mode/factor: Explicit/One Profiles- WRED/Scale:0/0 Shape:1 WFQ:33

--
Level: 2 Index: 0 Child Index/Inuse: 0/2 Flags: RHC I      Wf
SHAPE level 2 index 0 inuse 1 cir 9920000 cbs 1007616 pir 9920000 pbs 1007616
[D]SHAPE - level:2 index:0 bFS:0 cir:1240000 cbs:125952 pir:1240000 pbs:125952
WFQ level 2 index 0 weight 2 inuse 1
[D]WFQ - level:2, index:0 Weight Commit/Excess: 2/2
[D]Entity Topology - level:2 index:0Child First/Total:0/32 L34 mode:0 ServProf:0
[D]Entity Param - level:2 index:0 Mode/Priority: Enabled/Propagated
  Shape mode/factor: Unshaped/Half Profiles- WRED/Scale:0/0 Shape:0 WFQ:0

--

```

## show platform isg session

```

Level: 1 Index: 0 Child Index/Inuse: 0/1 Flags: RNC I      Wf
***
-----
policymap pmap-brr-child1 classid 0 dfs classid 1
classmap config:  cmap flags 0x4 feature flags 0x1000
  police config: N/A
  marking config: on  coso 1
  WRED config: N/A
classmap instance: cfn statid 508328
  node handle: B,4,128  queue: fid0/fid1/sel/spl 128/128/0/0
  statid: commit/excess/drop 1294464/1327232/1360000
policy pmap-brr-child1 classid 0 dfs classid 1 level 1
-----
Statistics type      Packet count      Byte count
classification              0              0

--
tcam index table result: 0x101300000000 0x400500000000 0x0 0x0
flow hash table result: 0x7C1A80301000080 0x0
PLW-07C1A803 01000080 00000000 00000000
  TM - Concat:NO, TMc:NO, Special_Q:NO, FID1:128, FID2:128
  Flow Stat:508328, Plcr1 TB/Stat-0/0, Plcr2 TB/Stat-0/0

-----
Level: 4 Index: 128 Child Index/Inuse: 65535/0 Flags: VHC PDL      Wf      M.WFQ 1020 QL
2/5-131072 norm
WFQ level 4 index 0 weight 10 inuse 3
  [D]WFQ - level:4, index:0  Weight Commit/Excess: 10/10
  [D]Entity Param - level:4 index:128 Mode/Priority: Enabled/Normal
    Shape mode/factor: Unshaped/One Profiles- WRED/Scale:2/5 Shape:0 WFQ:0

--
Level: 3 Index: 16 Child Index/Inuse: 128/1 Flags: RHC PDL      WfSh
ServProf:1/flags/oh:---/0
SHAPE level 3 index 1 inuse 1 cir 800000000 cbs 80216064 pir 800000000 pbs 3211264
  [D]SHAPE - level:3 index:1 bFS:0 cir:100000000 cbs:10027008 pir:100000000 pbs:401408
WFQ level 3 index 1 weight 81 inuse 1
  [D]WFQ - level:4, index:33  Weight Commit/Excess: 81/1
  [D]Entity Param - level:3 index:16 Mode/Priority: Enabled/Normal
    Shape mode/factor: Explicit/One Profiles- WRED/Scale:0/0 Shape:1 WFQ:33

--
Level: 2 Index: 0 Child Index/Inuse: 0/2 Flags: RHC I      Wf
SHAPE level 2 index 0 inuse 1 cir 9920000 cbs 1007616 pir 9920000 pbs 1007616
  [D]SHAPE - level:2 index:0 bFS:0 cir:1240000 cbs:125952 pir:1240000 pbs:125952
WFQ level 2 index 0 weight 2 inuse 1
  [D]WFQ - level:2, index:0  Weight Commit/Excess: 2/2
  [D]Entity Topology - level:2 index:0Child First/Total:0/32 L34 mode:0 ServProf:0
  [D]Entity Param - level:2 index:0 Mode/Priority: Enabled/Propagated
    Shape mode/factor: Unshaped/Half Profiles- WRED/Scale:0/0 Shape:0 WFQ:0

--
Level: 1 Index: 0 Child Index/Inuse: 0/1 Flags: RNC I      Wf

```

### Related Commands

Command	Description
<b>show platform isg session-count</b>	Displays the number of active ISG subscriber sessions by line card.
<b>show subscriber session</b>	Displays information about subscriber sessions on the ISG router.

# show platform isg session-count

To display the number of active Intelligent Services Gateway (ISG) subscriber sessions by line card, use the **show platform isg session-count** command in privileged EXEC mode.

**show platform isg session-count** {all | slot}

## Syntax Description

<b>all</b>	Displays information for all line cards on the router.
<i>slot</i>	Displays information for a specific line card.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
12.2(33)SRE	This command was introduced.
12.2(33)SRD4	This command was integrated into Cisco IOS Release 12.2(33)SRD4.
12.2(33)SRE1	This command was modified. The maximum session count, maximum session instance, and port group were added to the output.

## Usage Guidelines

The **show platform isg session-count** command displays either the total number of active subscriber sessions on the router, with individual totals by line card, or it displays the details for an individual line card in a specific slot.

The Cisco 7600 router limits the number of supported subscriber sessions per line card and per router chassis. Use this command to monitor the number of currently active sessions to ensure that the following limits are not exceeded:

- Cisco 7600 chassis—32,000 subscriber sessions
- ES+ line card—4000 subscriber sessions per port group; 16,000 sessions per line card
- SIP400 line card—8000 subscriber sessions

## Examples

The following example shows the output for all installed line cards:

```
Router# show platform isg session-count all
```

```
Total sessions per chassis : 8000
Slot  Sess-count  Max Sess-count
----  -
      5          8000          16000
```

The following example shows the output for the ES+ line card in slot 5:

```
Router# show platform isg session-count 5
```

```
ES+ line card
Sessions on a port-channel are instantiated on all member ports
```

# **show platform isg session-count**

Port-group	Sess-instance	Max Sess-instance
Gig5/1-Gig5/5	4000	4000
Gig5/16-Gig5/20	4000	4000

Table 9 describes the significant fields shown in the display, in alphabetical order.

**Table 9** *show platform isg session-count Field Descriptions*

Field	Description
Max Sess-count	Maximum number of sessions allowed per line card.
Max Sess-instance	Maximum number of session instances allowed per port group.
Port-group	Port numbers included in each port group.
Sess-count	Total number of active sessions per line card.
Sess-instance	Total number of session instances per port group.
Slot	Number of the router slot in which the card is installed.
Total sessions per chassis	Total number of sessions for all line cards on the router.

## **Related Commands**

Command	Description
<b>show subscriber session</b>	Displays information about subscriber sessions on the ISG router.

# show policy-map type control

To display information about Intelligent Services Gateway (ISG) control policy maps, use the **show policy-map type control** command in privileged EXEC mode.

## show policy-map type control

<b>Syntax Description</b>	This command has no arguments or keywords.
---------------------------	--

<b>Command Modes</b>	Privileged EXEC
----------------------	-----------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	Use the <b>show policy-map type control</b> command to display information about ISG control policies, including statistics on the number of times each policy-rule within the policy map has been executed
-------------------------	---

<b>Examples</b>	The following example shows sample output for the <b>show policy-map type control</b> command:
-----------------	--

```
Router# show policy-map type control
```

```
Rule: internal-rule-acct-logon
  Class-map:  always event account-logon
    Action: 1 authenticate aaa list default
    Executed0
```

Key:

"Exec" - The number of times this rule action line was executed

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>clear policy-map type control</b>	Clears ISG control policy map counters.
	<b>policy-map type control</b>	Creates or modifies a control policy map, which defines an ISG control policy.
	<b>show class-map type control</b>	Displays information about ISG control class maps.

# show policy-map type service

To displays the contents of Intelligent Services Gateway (ISG) service policy maps and service profiles and session-related attributes, use the **show policy-map type service** command in privileged EXEC mode.

## show policy-map type service

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

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.2(28)SB	This command was introduced.

**Examples** The following example shows the configuration of a service profile called “prep\_service” on a AAA server and the corresponding sample output for the **show policy-map type service** command.

### Service Profile Configuration

```
Configuration of prep_service on simulator radius subscriber 8
authentication prep_service pap cisco
idle-timeout 600
vsa cisco generic 1 string "traffic-class=input access-group 102"
```

### Sample Output of show policy-map type service Command

```
Router# show policy-map type service
```

```
Current policy profile DB contents are:
  Profile name: prep_service, 4 references
    idletime           600 (0x258)
    traffic-class      "input access-group 102"
```

[Table 10](#) describes the significant fields shown in the display.

**Table 10** *show policy-map type service Field Descriptions*

Field	Description
Current policy profile DB contents are	Displays all of the service profiles and service policy maps on the system.
Profile name	Name of a service profile or policy map.

Related Commands	Command	Description
	<b>show class-map type traffic</b>	Displays ISG traffic class maps and their matching criteria.



# show processes cpu monitor

To display CPU utilization statistics that will be updated at specified intervals, use the **show processes cpu monitor** command in user EXEC or privileged EXEC mode.

**show processes cpu monitor** [*interval minutes*]

## Syntax Description

<b>interval</b> <i>seconds</i>	(Optional) Interval, in minutes, at which the display will be updated. Range: 5 to 3600. Default: 5.
--------------------------------	---

## Command Modes

User EXEC  
Privileged EXEC

## Command History

Release	Modification
12.2(28)SBA	This command was introduced.

## Usage Guidelines

The **show processes cpu monitor** command allows you to monitor CPU utilization statistics by displaying updated statistics at regular intervals. While the statistics are being displayed, the command-line interface will prompt you to enter “E” to end the display or “F” to freeze the display.

## Examples

The following example shows sample output for the **show processes cpu monitor** command:

```
Router# show processes cpu monitor
```

```
CPU utilization for five seconds: 0%/0%; one minute: 0%; five minutes: 0%
  PID Runtime(ms)   Invoked    uSecs   5Sec   1Min   5Min   TTY Process
    3      772         712     1084   0.08%  0.04%  0.02%   0   Exec
   67      276        4151         66   0.08%  0.03%  0.01%   0 L2TP mgmt daemon
  116      604        2263         266   0.16%  0.05%  0.01%   0 IDMGR CORE
```

```
End = e      Freeze = f
Enter Command:
```

[Table 11](#) describes the significant fields shown in the display.

**Table 11** *show processes cpu monitor Field Descriptions*

Field	Description
CPU utilization for five seconds	CPU utilization for the last 5 seconds and the percentage of CPU time spent at the interrupt level.
one minute	CPU utilization for the last minute and the percentage of CPU time spent at the interrupt level.
five minutes	CPU utilization for the last 5 minutes and the percentage of CPU time spent at the interrupt level.
PID	Process ID.

**Table 11**      *show processes cpu monitor Field Descriptions (continued)*

Field	Description
Runtime(ms)	CPU time the process has used (in milliseconds).
Invoked	Number of times the process has been invoked.
uSecs	Microseconds of CPU time for each process invocation.
5Sec	CPU utilization by task in the last 5 seconds.
1Min	CPU utilization by task in the last minute.
5Min	CPU utilization by task in the last 5 minutes.
TTY	Terminal that controls the process.
Process	Name of the process.

**Related Commands**

Command	Description
<b>show processes cpu</b>	Displays CPU utilization information about the active processes in a device.

# show pxf cpu iedge

To display Parallel eXpress Forwarding (PXF) policy and template information, use the **show pxf cpu iedge** command in privileged EXEC mode.

**show pxf cpu iedge** [**detail** | **policy** *policy-name* | **template**]

<b>Syntax Description</b>	<b>detail</b>	(Optional) Displays detailed information about policies and templates.
	<b>policy</b> <i>policy-name</i>	(Optional) Displays summary policy information.
	<b>template</b>	(Optional) Displays summary template information.

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2S	This command was introduced.

**Examples** The following example shows PXF template information:

```
Router# show pxf cpu iedge template
```

Super ACL name	OrigCRC	Class Count	CalcCRC
1sacl_2	4EA94046	2	00000000
if_info 71BA3F20			

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>show pxf statistics</b>	Displays a summary of PXF statistics.

# show pxf cpu isg

To display Parallel eXpress Forwarding (PXF) Intelligent Services Gateway (ISG) policy and template information, use the **show pxf cpu isg** command in privileged EXEC mode.

**show pxf cpu isg** [**detail** | **policy** *policy-name* | **template**]

Syntax Description	detail	(Optional) Displays detailed information about ISG policies and templates.
	policy <i>policy-name</i>	(Optional) Displays summary ISG policy information.
	template	(Optional) Displays summary ISG template information.

Command Modes	Privileged EXEC
---------------	-----------------

Command History	Release	Modification
	12.2SB	This command was introduced.

**Examples** The following example shows the ISG template information:

```
Router# show pxf cpu isg template
```

Super ACL name	OrigCRC	Class Count	CalcCRC
1sacl_2	4EA94046	2	00000000
if_info 71BA3F20			

Related Commands	Command	Description
	show pxf statistics	Displays chassis-wide, summary PXF statistics.

# show radius-proxy client

To display information about Intelligent Services Gateway (ISG) RADIUS proxy client devices, use the **show radius-proxy client** command in privileged EXEC mode.

**show radius-proxy client** *ip-address* [**vrf** *vrf-name*]

Syntax Description	<i>ip-address</i>	IP address of the RADIUS proxy client.
	<b>vrf</b> <i>vrf-name</i>	(Optional) VRF associated with the RADIUS proxy client.
	<b>Note</b> The <b>vrf</b> <i>vrf-name</i> option is not supported in 12.2(31)SB2.	

Command Modes	Privileged EXEC
---------------	-----------------

Command History	<b>Release</b>	<b>Modification</b>
	12.2(31)SB2	This command was introduced.

Usage Guidelines	The <b>show radius-proxy client</b> command can be used to find out which subscribers are associated with which RADIUS clients.
------------------	---

Examples	The following example shows sample output for the <b>show radius-proxy client</b> command:
----------	--

```
Router# show radius-proxy client 10.45.45.3

Configuration details for client 10.45.45.3
Shared secret:    blue#@!$%&/      Msg Auth Ignore:    No
Local auth port:  1111              Local acct port:    2222
Acct method list: FWDACCT
Session Summary:
    RP ID      IP Address
  1. 687865867 10.1.1.1
```

Table 12 describes the significant fields shown in the display.

**Table 12** *show radius-proxy client* Field Descriptions

Field	Description
Shared secret	Shared secret between ISG RADIUS proxy and the client device.
Msg Auth Ignore	Indicates whether message-authenticator validation is performed for RADIUS packets coming from this client.
Local auth port	Port on which ISG listens for authentication packets from this client.
Local acct port	Port on which ISG listens for accounting packets from this client.

**Table 12**      *show radius-proxy client Field Descriptions (continued)*

Field	Description
Acct method list	Method list to which ISG RADIUS proxy forwards accounting packets.
Session Summary	Summary of the ISG sessions associated with the specified client device.
RP ID	ISG RADIUS proxy identifier for the session.
IP Address	IP address associated with the session.

**Related Commands**

Command	Description
<b>show radius-proxy session</b>	Displays information about specific ISG RADIUS proxy sessions.

# show radius-proxy session

To display information about specific Intelligent Services Gateway (ISG) RADIUS proxy sessions, use the **show radius-proxy session** command in privileged EXEC mode.

**show radius-proxy session** [**id** *radius-proxy-ID* | **ip** *ip-address* [**vrf** *vrf-name*]]

Syntax Description	<b>id</b> <i>radius-proxy-ID</i>	ISG RADIUS proxy ID.
	<b>ip</b> <i>ip-address</i>	IP address associated with the RADIUS proxy session.
	<b>vrf</b> <i>vrf-name</i>	(Optional) Virtual routing and forwarding instance (VRF) associated with the session.
	<b>Note</b> The <b>vrf</b> <i>vrf-name</i> option is not supported in Cisco IOS Release 12.2(31)SB2.	

Command Modes	Privileged EXEC
---------------	-----------------

Command History	<b>Release</b>	<b>Modification</b>
	12.2(31)SB2	This command was introduced.

**Examples** The following example shows sample output for the **show radius-proxy session** command:

```
Router# show radius-proxy session id 1694498816

Session Keys:
  Caller ID:          000b.4691.e2e3
Other Attributes:
  Username:           aash
  User IP:             unassigned
  Called ID:
Client Information:
  NAS IP:              10.45.45.2
  NAS ID:              localhost
State Details:
  State:               authenticated
  Timer:               ip-address (timeout: 240s, remaining: 166s)
```

Related Commands	<b>Command</b>	<b>Description</b>
	<b>show radius-proxy client</b>	Displays information about ISG RADIUS proxy client devices.

# show redirect group

To display information about Intelligent Services Gateway (ISG) Layer 4 redirect server groups, use the **show redirect group** command in privileged EXEC mode.

**show redirect group** [*group-name*]

<b>Syntax Description</b>	<i>group-name</i> (Optional) Specific server group for which to display information.
---------------------------	--

<b>Command Modes</b>	Privileged EXEC
----------------------	-----------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.

<b>Usage Guidelines</b>	Use the <b>show redirect translations</b> command without the <i>group-name</i> argument to display information about all Layer 4 redirect server groups.
-------------------------	---

<b>Examples</b>	The following example shows sample output for the <b>show redirect group</b> command:
-----------------	---

```
Router# show redirect group redirect-group-default
```

```
Showing all servers of the group redirect-group-default
Server created : using cli
Server Port
10.30.81.22 8090
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>redirect server-group</b>	Defines a group of one or more servers that make up a named ISG Layer 4 redirect server group.
	<b>redirect to (ISG)</b>	Redirects ISG Layer 4 traffic to a specified server or server group.
	<b>server (ISG)</b>	Adds a server to an ISG Layer 4 redirect server group.
	<b>show redirect translations</b>	Displays information about the ISG Layer 4 redirect mappings for subscriber sessions.



# show redirect translations

To display information about the Intelligent Services Gateway (ISG) Layer 4 redirect mappings for subscriber sessions, use the **show redirect translations** command in privileged EXEC mode.

**show redirect translations** [*ip ip-address*]

Syntax Description	<b>ip ip-address</b> (Optional) Subscriber IP address.
--------------------	--

Command Modes	Privileged EXEC (#)
---------------	---------------------

Command History	Release	Modification
	12.2(28)SB	This command was introduced.
	12.2(33)SB8	This command was modified. Information about the number of redirect translations was added to the output.
	12.2(33)XNE1	This command was integrated into Cisco IOS Release 12.2(33)XNE1.
	12.2(33)SRD4	This command was integrated into Cisco IOS Release 12.2(33)SRD4.
	12.2(33)SRE1	This command was integrated into Cisco IOS Release 12.2(33)SRE1.

Usage Guidelines	Use the <b>show redirect translations</b> command without the <b>ip ip-address</b> keyword and argument to display Layer 4 redirect mappings for all subscriber sessions.
------------------	---

Examples	The following is sample output from the <b>show redirect translations</b> command displaying information about each active redirect translation:
----------	--

```
Router# show redirect translations
```

```
Load for five secs: 1%/0%; one minute: 2%; five minutes: 2%
Time source is hardware calendar, *11:48:06.383 PST Wed Oct 21 2009
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	TCP			Oct 21 2009 11:48:01
10.0.1.2 23	10.0.2.2 23	TCP			Oct 21 2009 11:48:01
10.0.1.2 23	10.0.2.2 23	TCP			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
```

[Table 9](#) describes the significant fields shown in the display, in alphabetical order.

**Table 13**      *show redirect translations Field Descriptions*

Field	Description
Destination IP/port	IP address and port number of the connection destination.
Highest number of L4 Redirect	Highest number of current redirects for any active session.
In Flags, Out Flags	TCP flags. For example, ACK, FIN, SYN, or Null.
Load for five secs; one minute; five minutes	CPU usage (in percentage) at different time intervals.
Maximum number of L4 Redirect translations per session	Redirect limit set with the <b>redirect session-limit</b> command.
Prot	Protocol used, either TCP or User Data Protocol (UDP).
Server IP/port	IP address and port number of the redirect server.
Total Number of Translations	Total number of active translations.

**Related Commands**

Command	Description
<b>redirect server-group</b>	Defines a group of one or more servers that make up a named ISG Layer 4 redirect server group.
<b>redirect session-limit</b>	Sets the maximum number of Layer 4 redirects allowed for each ISG subscriber session.
<b>redirect to (ISG)</b>	Redirects ISG Layer 4 traffic to a specified server or server group.
<b>server (ISG)</b>	Adds a server to an ISG Layer 4 redirect server group.
<b>show redirect group</b>	Displays information about ISG Layer 4 redirect server groups.

# show sgi

To display information about current Service Gateway Interface (SGI) sessions or statistics, use the **show sgi** command in privileged EXEC mode.

**show sgi {session | statistics}**

## Syntax Description

<b>session</b>	Displays information about the current SGI session.
<b>statistics</b>	Displays information about the current SGI statistics

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
12.2(33)SRC	This command was introduced.

## Examples

The following example shows information about SGI sessions started and currently running, including the running state:

```
Router# show sgi session
```

```
sgi sessions: open 1(max 10, started 15  
session id:1;started at 9:08:05; state OPEN
```

The following example shows statistical information about SGI and the SGI processes that have been started:

```
Router# show sgi statistics
```

```
sgi statistics  
total messages received 45  
current active messages 5; maximum active messages 7  
total isg service requests 4  
current active services 2; maximum active services 2
```

```
sgi process statistics  
process sgi handler 1  
pid 95, cpu percent (last minute) 1, cpu runtime 10(msec), memory accocated 4200 (bytes)
```

## Related Commands

Command	Description
<b>debug sgi</b>	Enables debugging for SGI.
<b>sgi beep listener</b>	Enables SGI.
<b>test sgi xml</b>	Allows onboard testing of SGI XML files when an external client is not available.

# show ssm

To display Segment Switching Manager (SSM) information for switched Layer 2 segments, use the **show ssm** command in privileged EXEC mode.

```
show ssm { cdb | feature id [feature-id] | id | memory [chunk variable { feature | queue | segment }
| detail] | segment id [segment-id] | switch id [switch-id] }
```

## Syntax Description

<b>cdb</b>	Displays information about the SSM capabilities database.
<b>feature id</b>	Displays information about SSM feature settings.
<i>feature-id</i>	(Optional) Displays information for a specific feature ID.
<b>id</b>	Displays information for all SSM IDs.
<b>memory</b>	Displays memory usage information.
<b>chunk variable</b>	(Optional) Displays memory usage information for memory consumed by variable chunks.
<b>feature</b>	Displays information about memory consumed by the feature.
<b>queue</b>	Displays information about memory consumed by the queue.
<b>segment</b>	Displays information about memory consumed by the segment.
<b>detail</b>	(Optional) Displays detailed memory usage information.
<b>segment id</b>	Displays information about SSM segment settings.
<i>segment-id</i>	(Optional) Displays information for a specific SSM segment.
<b>switch id</b>	Displays information about SSM switch settings.
<i>switch-id</i>	(Optional) Displays information for a specific SSM switch ID.

## Command Modes

Privileged EXEC

## Command History

Release	Modification
12.2(22)S	This command was introduced.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

## Usage Guidelines

Use the **show ssm** command to determine the segment ID for an active switched Layer 2 segment. The segment ID can be used with the **debug condition xconnect** command to filter debug messages by segment.

## Examples

The following example shows sample output for the **show ssm cdb** command. The output for this command varies depending on the type of hardware being used.

```
Router# show ssm cdb
```

```
Switching paths active for class SSS:
```

```
-----
```

	FR	Eth	Vlan	ATM	HDLC	PPP/AC	L2TP	L2TPv3	L2F	PPTP	ATM/AAL5	ATM/VCC
FR	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
Eth	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
Vlan	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
ATM	-/E	-/E	-/E	-/-	-/E	-/E	-/E	-/E	-/-	-/-	-/E	-/E
HDLC	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
PPP/AC	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
L2TP	E	E	E	E/-	E	E	E	-/-	E	E	E	E
L2TPv3	E	E	E	E/-	E	E	-/-	E	-/-	-/-	E	E
L2F	-/-	-/-	-/-	-/-	-/-	-/-	E	-/-	E	E	-/-	-/-
PPTP	-/-	-/-	-/-	-/-	-/-	-/-	E	-/-	E	E	-/-	-/-
ATM/AAL5	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
ATM/VCC	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
ATM/VPC	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
ATM/Cell	E	E	E	E/-	E	E	E	E	-/-	-/-	E	E
AToM	-/E	-/E	-/E	-/-	-/E	-/E	-/-	-/E	-/-	-/-	-/E	-/E
PPP	-/-	-/-	-/-	-/-	-/-	-/-	E	-/-	E	E	-/-	-/-
PPPoE	-/-	-/-	-/-	-/-	-/-	-/-	E	-/-	E	E	-/-	-/-
PPPoA	-/-	-/-	-/-	-/-	-/-	-/-	E	-/-	E	E	-/-	-/-
Lterm	-/-	-/-	-/-	-/-	-/-	-/-	E	-/-	E	E	-/-	-/-
TC	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
IP-If	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
IP-SIP	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VFI	-/E	-/E	-/E	-/-	-/E	-/E	-/-	-/E	-/-	-/-	-/E	-/E

	ATM/Cell	AToM	PPP	PPPoE	PPPoA	Lterm	TC	IP-If	IP-SIP	VFI
FR	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
Eth	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
Vlan	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
ATM	-/E	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
HDLC	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
PPP/AC	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
L2TP	E	-/-	E	E	E	E	-/-	-/-	-/-	-/-
L2TPv3	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
L2F	-/-	-/-	E	E	E	E	-/-	-/-	-/-	-/-
PPTP	-/-	-/-	E	E	E	E	-/-	-/-	-/-	-/-
ATM/AAL5	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
ATM/VCC	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
ATM/VPC	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
ATM/Cell	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
AToM	-/E	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
PPP	-/-	-/-	E	E	E	E	-/-	-/-	-/-	-/-
PPPoE	-/-	-/-	E	E	E	E	-/-	-/-	-/-	-/-
PPPoA	-/-	-/-	E	E	E	E	-/-	-/-	-/-	-/-
Lterm	-/-	-/-	E	E	E	E	E	E	E	-/-
TC	-/-	-/-	-/-	-/-	-/-	E	E	E	E	-/-
IP-If	-/-	-/-	-/-	-/-	-/-	E	E	E	-/-	-/-
IP-SIP	-/-	-/-	-/-	-/-	-/-	E	E	-/-	E	-/-
VFI	-/E	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-

Switching paths active for class ADJ:

	FR	Eth	Vlan	ATM	HDLC	PPP/AC	L2TP	L2TPv3	L2F	PPTP	ATM/AAL5	ATM/VCC
FR	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
Eth	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
Vlan	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
ATM	-/E	-/E	-/E	-/-	-/E	-/E	-/-	-/E	-/-	-/-	-/E	-/E
HDLC	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
PPP/AC	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E

## show ssm

L2TP	-/E	-/E	-/E	-/-	-/E	-/E	E	-/-	E/-	E/-	-/E	-/E
L2TPv3	E	E	E	E/-	E	E	-/-	E	-/-	-/-	E	E
L2F	-/-	-/-	-/-	-/-	-/-	-/-	-/E	-/-	-/-	-/-	-/-	-/-
PPTP	-/-	-/-	-/-	-/-	-/-	-/-	-/E	-/-	-/-	-/-	-/-	-/-
ATM/AAL5	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
ATM/VCC	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
ATM/VPC	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
ATM/Cell	E	E	E	E/-	E	E	E/-	E	-/-	-/-	E	E
AToM	-/E	-/E	-/E	-/-	-/E	-/E	-/-	-/E	-/-	-/-	-/E	-/E
PPP	-/-	-/-	-/-	-/-	-/-	-/-	-/E	-/-	-/-	-/-	-/-	-/-
PPPoE	-/-	-/-	-/-	-/-	-/-	-/-	-/E	-/-	-/-	-/-	-/-	-/-
PPPoA	-/-	-/-	-/-	-/-	-/-	-/-	-/E	-/-	-/-	-/-	-/-	-/-
Lterm	-/-	-/-	-/-	-/-	-/-	-/-	-/E	-/-	-/-	-/-	-/-	-/-
TC	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
IP-If	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
IP-SIP	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VFI	E/-	E	E	E/-	E/-	E/-	-/-	-/E	-/-	-/-	E	E

	ATM/Cell	AToM	PPP	PPPoE	PPPoA	Lterm	TC	IP-If	IP-SIP	VFI
FR	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/E
Eth	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E
Vlan	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E
ATM	-/E	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/E
HDL	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/E
PPP/AC	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/E
L2TP	-/E	-/-	E/-	E/-	E/-	E/-	-/-	-/-	-/-	-/-
L2TPv3	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E/-
L2F	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
PPTP	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
ATM/AAL5	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E
ATM/VCC	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E
ATM/VPC	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E
ATM/Cell	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	E
AToM	-/E	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/E
PPP	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
PPPoE	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
PPPoA	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
Lterm	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
TC	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
IP-If	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
IP-SIP	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VFI	E	E/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-

## Key:

- '-' - switching type is not available
- 'R' - switching type is available but not enabled
- 'E' - switching type is enabled
- 'D' - switching type is disabled

The following example displays SSM output of the **show ssm id** command on a device with one active Layer 2 Tunnel Protocol Version 3 (L2TPv3) segment and one active Frame Relay segment. The segment ID field is shown in bold.

Router# **show ssm id**

```
SSM Status: 1 switch
Switch-ID 4096 State: Open
  Segment-ID: 8193 Type: L2TPv3[8]
    Switch-ID: 4096
    Physical intf: Remote
    Allocated By: This CPU
    Class: SSS
```

```

State:                               Active
L2X switching context:
Session ID Local 16666 Remote 54742
TxSeq 0 RxSeq 0
Tunnel end-point addr Local 10.1.1.2 Remote 10.1.1.1
SSS Info Switch Handle 0x98000000 Circuit 0x1B19510
L2X Encap [24 bytes]
 45 00 00 00 00 00 00 00 FF 73 B7 86 01 01 01 02
 01 01 01 01 00 00 D5 D6
Class:                               ADJ
State:                               Active
L2X H/W Switching Context:
Session Id Local 16666 Remote 54742
Tunnel Endpoint Addr Local 10.1.1.2 Remote 10.1.1.1
Adjacency 0x1513348 [complete] PW IP, Virtual3:16666
L2X Encap [24 bytes]
 45 00 00 00 00 00 00 00 FF 73 B7 86 01 01 01 02
 01 01 01 01 00 00 D5 D6

```

**Segment-ID: 4096** Type: FR[1]

```

Switch-ID:                           4096
Physical intf:                        Local
Allocated By:                        This CPU
Class:                               SSS
State:                               Active
AC Switching Context:                Se2/0:200
SSS Info - Switch Handle=0x98000000 Ckt=0x1B194B0
Interworking 0 Encap Len 0 Boardencap Len 0 MTU 1584
Class:                               ADJ
State:                               Active
AC Adjacency context:
adjacency = 0x1513618 [complete] RAW Serial2/0:200


```

Additional output displayed by this command is either self-explanatory or used only by Cisco engineers for internal debugging of SSM processes.

The following example shows sample output for the **show ssm memory** command:

Router# **show ssm memory**

Allocator-Name	In-use/Allocated	Count
SSM CM API large segment :	208/33600 ( 0%) [	1] Chunk
SSM CM API medium segment :	144/20760 ( 0%) [	1] Chunk
SSM CM API segment info c :	104/160 ( 65%) [	1]
SSM CM API small segment :	0/19040 ( 0%) [	0] Chunk
SSM CM inQ interrupt msgs :	0/20760 ( 0%) [	0] Chunk
SSM CM inQ large chunk ms :	0/33792 ( 0%) [	0] Chunk
SSM CM inQ msgs :	104/160 ( 65%) [	1]
SSM CM inQ small chunk ms :	0/20760 ( 0%) [	0] Chunk
SSM DP inQ msg chunks :	0/10448 ( 0%) [	0] Chunk
SSM Generic CM Message :	0/3952 ( 0%) [	0] Chunk
SSM HW Class Context :	64/10832 ( 0%) [	1] Chunk
SSM ID entries :	144/11040 ( 1%) [	3] Chunk
SSM ID tree :	24/80 ( 30%) [	1]
SSM INFOTYPE freelist DB :	1848/2016 ( 91%) [	3]
SSM SEG Base :	240/34064 ( 0%) [	2] Chunk
SSM SEG freelist DB :	5424/5592 ( 96%) [	3]
SSM SH inQ chunk msgs :	0/5472 ( 0%) [	0] Chunk
SSM SH inQ interrupt chun :	0/5472 ( 0%) [	0] Chunk
SSM SW Base :	56/10920 ( 0%) [	1] Chunk
SSM SW freelist DB :	5424/5592 ( 96%) [	3]
SSM connection manager :	816/1320 ( 61%) [	9]
SSM seg upd info :	0/2464 ( 0%) [	0] Chunk

 show ssm

Total allocated: 0.246 Mb, 252 Kb, 258296 bytes

---

**Related Commands**

Command	Description
<b>debug condition xconnect</b>	Displays conditional xconnect debug messages.



# debug subscriber policy dpm timestamps

To include timestamp information for DHCP policy module (DPM) messages in debugging output, use the **debug subscriber policy dpm timestamps** command in privileged EXEC mode. To remove timestamp information from output, use the **no** form of this command.

**debug subscriber policy dpm timestamps**

**no debug subscriber policy dpm timestamps**

## Syntax Description

This command has no arguments or keywords.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
12.2(33)SB9	This command was introduced.

## Usage Guidelines

The **debug subscriber policy dpm timestamps** command enables the timestamp information for the latest DPM message that was received to be saved after a session is established. The timestamp for DPM messages is displayed in debugging output, including output from the **show subscriber policy dpm context** command.

Timestamp information is removed by default after a session is established. Enabling this command preserves the timestamp information so that it can be included in debugging output. This command does not display any debugging output; it enables timestamp output for other **debug** and **show** commands.

## Examples

The following example shows how to include timestamp information in debug output:

```
Router# debug subscriber policy dpm timestamps
```

```
SG dhcp message timestamps debugging is on
```

## Related Commands

Command	Description
<b>show subscriber policy dpm context</b>	Displays event traces for DPM session contexts.

# show subscriber policy dpm statistics

To display statistics for DHCP policy module (DPM) session contexts, use the **show subscriber policy dpm statistics** command in privileged EXEC mode.

**show subscriber policy dpm statistics**

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

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.2(33)SB9	This command was introduced.

**Usage Guidelines** The **show subscriber policy dpm statistics** command displays cumulative information about the event traces that are captured for DPM session contexts. To clear the statistics, use the **clear subscriber policy dpm statistics** command.

**Examples** The following is sample output from the **show subscriber policy dpm statistics** command.

```
Router# show subscriber policy dpm statistics
```

	Message Received	Duplicate	Ignored	Total
Discover Notification :	284	0		291
Offer Notification :	0	0		2
Address Assignment Notif :	2	0		2
DHCP Classname request :	0		290	290
Input Intf Override :	0		10	293
Lease Termination Notif :	0	0		2
Session Restart Request :	0	0		0

```
Response to DHCP request for classname
Average Time : Max Time :
MAC address for Max Time :
```

```
Response to DHCP Offer Notification
Average Time : 30ms Max Time : 36ms
MAC address for Max Time : aaaa.2222.cccc
```

```
Overall since last clear
Total Discover Init Sessions : 2
Total Restarted Sessions : 0
Average set up time for Discover initiated sessions : 2s26ms
Min set up time among Discover initiated sessions : 2s20ms
Max set up time among Discover initiated sessions : 2s32ms
```

```
Current active Sessions
Total Discover Init Sessions : 0
Total Restarted Sessions : 0
Average set up time for Discover initiated sessions :
```

```

Min set up time among Discover initiated sessions: 2s20ms
Max set up time among Discover initiated sessions :
MAC of session with Max DHCP Setup Time : aaaa.2222.cccc

```

```

Total number of DPM contexts allocated : 7
Total number of DPM contexts freed : 6
Total number of DPM contexts currently without session : 1

```

```

Elapsed time since counters last cleared : 2h15m20s

```

Table 14 describes some of the fields shown in the sample output, in alphabetical order.

**Table 14** *show subscriber policy dpm statistics Field Descriptions*

Field	Description
Average set up time for Discover initiated sessions	Average amount of time that it took to set up a Discover initiated session, for overall sessions and currently active sessions.
Elapsed time since counters last cleared	Amount of time that has passed since the <b>clear subscriber policy dpm statistics</b> command was last used.
MAC of session with Max DHCP Setup Time	MAC address of the session with the longest DHCP setup time.
Max set up time among Discover initiated sessions	Amount of time that it took to set up the Discover initiated session with the longest setup time, for overall sessions and currently active sessions.
Message Received	Total number of messages that were received, by message type, and the number of messages that were duplicated or ignored.
Min set up time among Discover initiated sessions	Amount of time that it took to set up the Discover initiated session with the shortest setup time, for overall sessions and currently active sessions.
Overall since last clear	Cumulative statistics for all of the sessions that occurred since the last time the counters were cleared with the <b>clear subscriber policy dpm statistics</b> command.
Total Discover Init Sessions	Total number of Discover initiated sessions, for overall sessions and currently active sessions.
Total Restarted Sessions	Total number of sessions that were restarted, for overall sessions and currently active sessions.

#### Related Commands

Command	Description
<b>clear subscriber policy dpm statistics</b>	Clears the statistics for DPM session contexts.
<b>show subscriber policy dpm context</b>	Displays event traces for DPM session contexts.
<b>subscriber trace event</b>	Enables event tracing for software modules involved in ISG subscriber sessions.

# show subscriber policy peer

To display the details of a subscriber policy peer, use the **show subscriber policy peer** command in user EXEC or privileged EXEC mode.

**show subscriber policy peer** {**address** *ip-address* | **handle** *connection-handle-id* | **all**}

## Syntax Description

<b>address</b>	Displays a specific peer, identified by its IP address.
<i>ip-address</i>	The IP address of the peer to be displayed.
<b>handle</b>	Displays a specific peer, identified by its handle.
<i>connection-handle-id</i>	Handle ID for the peer handle.
<b>all</b>	Displays all peers.

## Command Modes

User EXEC (>)  
Privileged EXEC (#)

## Command History

Release	Modification
12.2(33)SRC	This command was introduced.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

## Usage Guidelines

PUSH mode or PULL mode is established when the peering relationship between the Intelligent Services Gateway (ISG) and Service Control Engine (SCE) devices is initiated. PUSH mode refers to the ISG device pushing out information to the SCE device about a new session. PULL mode refers to the SCE device requesting session identity when it first notices new unidentified traffic.

Only one SCE device in PUSH mode can be integrated with the ISG device. If another SCE device in PUSH mode requests a connection with the ISG device, a disconnect message is sent to the first SCE device that is in PUSH mode.

## Examples

The following is sample output from the **show subscriber policy peer** command.

```
Router# show subscriber policy peer all

Peer IP: 10.1.1.3
Conn ID: 105
Mode: PULL
State: ACTIVE
Version: 1.0
Conn up time: 00:01:01
Conf keepalive: 0
Negotiated keepalive: 25
Time since last keepalive: 00:00:11
Inform owner on pull: TRUE
Total number of associated sessions: 2
Associated session details:
  1E010101000000A0
  1E010101000000A1
```

Table 15 describes some of the fields shown in the sample output.

**Table 15** *show subscriber policy peer Field Descriptions*

Field	Description
Peer IP	IP address of subscriber policy peer.
Conn ID	Connection identifier.
Mode	Mode of subscriber policy peer: PUSH or PULL.
Conn up time	Connection up time.
Conf keepalive	Configured keepalive value, in seconds.

**Related Commands**

Command	Description
<b>subscriber-policy</b>	Defines or modifies the forward and filter decisions of the subscriber policy.

# show subscriber session

To display information about subscriber sessions on an Intelligent Services Gateway (ISG), use the **show subscriber session** command in privileged EXEC mode.

```
show subscriber session [identifier {authen-status {authenticated | unauthenticated} |
authenticated-domain domain-name | authenticated-username username | auto-detect | dnis
dnis-number | mac-address mac-address | media type | nas-port port-identifier | protocol type
| source-ip-address ip-address subnet-mask | timer timer-name | tunnel-name tunnel-name |
unauthenticated-domain domain-name | unauthenticated-username username | vrf
vrf-name} | uid session-identifier | username username] [detailed]
```

Syntax Description	
<b>identifier</b>	(Optional) Displays information about subscriber sessions that match the specified identifier.
<b>authen-status</b>	(Optional) Displays information about sessions with a specified authentication status.
<b>authenticated</b>	(Optional) Displays information for sessions that have been authenticated.
<b>unauthenticated</b>	(Optional) Displays information for sessions that have not been authenticated.
<b>authenticated-domain</b> <i>domain-name</i>	(Optional) Displays information for sessions with a specific authenticated domain name.
<b>authenticated-username</b> <i>username</i>	(Optional) Displays information for sessions with a specific authenticated username.
<b>auto-detect</b>	(Optional) Displays information for sessions using auto-detect. (Authorization is performed on the basis of circuit-ID or remote-ID.)
<b>dnis</b> <i>dnis-name</i>	(Optional) Displays information for sessions with a specific Dialed Number Identification Service (DNIS) number.
<b>mac-address</b> <i>mac-address</i>	(Optional) Displays information for sessions with a specific MAC address.
<b>media</b> <i>type</i>	(Optional) Displays information for sessions that use a specific type of access media. Valid values for the <i>type</i> argument are as follows: <ul style="list-style-type: none"> <li><b>async</b>—Async</li> <li><b>atm</b>—ATM</li> <li><b>ether</b>—Ethernet</li> <li><b>ip</b>—IP</li> <li><b>isdn</b>—ISDN</li> <li><b>mpls</b>—Multiprotocol Label Switching (MPLS)</li> <li><b>sync</b>—Serial</li> </ul>

<b>nas-port</b> <i>port-identifier</i>	(Optional) Displays information for sessions with a specific network access server (NAS) port identifier. Valid values for the <i>port-identifier</i> argument can be one or more of the following: <ul style="list-style-type: none"> <li>• <b>adapter</b> <i>adapter-number</i></li> <li>• <b>channel</b> <i>channel-number</i></li> <li>• <b>ipaddr</b> <i>ip-address</i></li> <li>• <b>port</b> <i>port-number</i></li> <li>• <b>shelf</b> <i>shelf-number</i></li> <li>• <b>slot</b> <i>slot-number</i></li> <li>• <b>sub-interface</b> <i>sub-interface-number</i></li> <li>• <b>type</b> <i>interface-type</i></li> <li>• <b>vci</b> <i>vci-number</i></li> <li>• <b>vlan</b> <i>vlan-id</i></li> <li>• <b>vpi</b> <i>vpi-number</i></li> </ul>
<b>protocol</b> <i>type</i>	(Optional) Displays information for sessions that use a specific type of access protocol. Valid values for the <i>type</i> argument are as follows: <ul style="list-style-type: none"> <li>• <b>atom</b>—Any Transport over MPLS (ATOM) Access Protocol</li> <li>• <b>ip</b>—IP Access Protocol</li> <li>• <b>pdsn</b>—Public Switch Data Network (PDSN) Access Protocol</li> <li>• <b>ppp</b>—PPP Access Protocol</li> <li>• <b>vpdn</b>—Virtual Private Dialup Network (VPDN) Access Protocol</li> </ul>
<b>source-ip-address</b> <i>ip-address</i> <i>subnet-mask</i>	(Optional) Displays information for sessions associated with a specified source IP address.
<b>timer</b> <i>timer-name</i>	(Optional) Displays information for sessions that use a specified timer.
<b>tunnel-name</b> <i>tunnel-name</i>	(Optional) Displays information for sessions associated with a specific VPDN tunnel.
<b>unauthenticated-domain</b> <i>domain-name</i>	(Optional) Displays information for sessions with a specific unauthenticated domain name.
<b>unauthenticated-username</b> <i>username</i>	(Optional) Displays information for sessions with a specific unauthenticated username.
<b>vrf</b> <i>vrf-name</i>	(Optional) Displays information for sessions with a specific virtual routing and forwarding (VRF) identifier.
<b>uid</b> <i>session-identifier</i>	(Optional) Displays information for sessions with a specific unique identifier.
<b>username</b> <i>username</i>	(Optional) Displays information for sessions associated with a specific username.
<b>detailed</b>	(Optional) Displayed detailed information about sessions.

**Command Modes**

Privileged EXEC (#)

**Command History**

Release	Modification
12.2(28)SB	This command was introduced.
12.2(33)SRC	This command was modified. Support for this command was implemented on Cisco 7600 series routers.
15.0(1)S	This command replaces the <b>show sss session</b> command.

**Usage Guidelines**

If the **show subscriber session** command is entered without any keywords or arguments, information is displayed for all sessions on the ISG. When an identifier is specified, information is displayed for only those sessions that match the identifier.

**Examples**

The following is sample output from the **show subscriber session** command:

```
Router# show subscriber session
```

```
Current Subscriber Information: Total sessions 1
Uniq ID      Interface  State Service  Identifier  Up-time
6   Traffic-Cl unauthen  Ltm   Internal  rouble-pppoe  00:09:04
5   Vi3         authen    Local Term   rouble-pppoe  00:09:04
```

The following is sample output from the **show subscriber session** command with an identifier specified. In this case, information is displayed for the session with the session identifier 3.

```
Router# show subscriber session identifier uid 3
```

```
Current Subscriber Information: Total sessions 1
Uniq ID Interface State Service Identifier Up-time
-----
Unique Session ID: 3
Identifier: 10.0.0.2
SIP subscriber access type(s): IP
Current SIP options: Req Fwding/Req Fwded
Session Up-time: 00:00:15, Last Changed: 00:00:15
```

```
Policy information:
Authentication status: authen
Rules, actions and conditions executed:
subscriber rule-map RULEB
condition always event session-start
1 authorize identifier source-ip-address
```

```
Configuration sources associated with this session:
Interface: Ethernet0/0, Active Time = 00:00:15
```

Table 16 describes the significant fields shown in the displays.

**Table 16** *show subscriber session Field Descriptions*

Field	Description
Total sessions	Number of main sessions on the ISG.
Uniq ID	Session identifier.
Interface	For main sessions, the interface is displayed. For traffic flows, the value “Traffic-Cl” is displayed.



**Table 16** *show subscriber session Field Descriptions*

Field	Description
State	Indicates whether the session has been authenticated or is unauthenticated.
Service	May be one of the following values: <ul style="list-style-type: none"> <li>Local Term—The session is terminated locally.</li> <li>Ltm Internal—A flow that was created internally.</li> </ul>
Identifier	Username that is used for authorization.
Up-time	Length of time the session has been up.
Unique Session ID	Session identifier.
SIP subscriber access type(s)	Subscriber's access protocol.
Rules, actions and conditions executed	Control policy rules, actions, and control class maps (conditions) that have been executed for the session.
Configuration sources associated with this session	Sources of configuration that have been applied to the session.

**Related Commands**

Command	Description
<b>show vpdn session</b>	Displays session information about the L2TP and L2F protocols, and PPPoE tunnels in a VPDN.

# show subscriber trace history

To display the event traces for Intelligent Services Gateway (ISG) subscriber sessions that are saved in the trace history log, use the **show subscriber trace history** command in user EXEC or privileged EXEC mode.

**show subscriber trace history** [**all** | **dpm** | **pm**] [**all** | **client-ip-address** *ip-address* | **mac-address** *mac-address* | **reason** *number* | **uid** *session-id*]

Syntax Description		
<b>all</b>		Displays trace information for both the DHCP policy module (DPM) and the policy manager (PM).
<b>dpm</b>		Displays trace information for the DPM.
<b>pm</b>		Displays trace information for the PM.
<b>all</b>		(Optional) Displays all trace information. Output is not filtered based on the specific IP address, MAC address, reason, or unique ID.
<b>client-ip-address</b> <i>ip-address</i>		(Optional) Displays trace information for sessions that match the specified client IP address.
<b>mac-address</b> <i>mac-address</i>		(Optional) Displays trace information for sessions that match the specified client MAC address.
<b>reason</b> <i>number</i>		(Optional) Displays trace information for sessions that match the specified logging reason. Range: 1 to 6. <ul style="list-style-type: none"> <li>• 1—Dangling session cleared.</li> <li>• 2—PM callback to clear.</li> <li>• 3—Discover IDMGR required failure.</li> <li>• 4—Get class IDMGR required failure.</li> <li>• 5—Session termination error.</li> <li>• 6—Restart error.</li> </ul>
<b>uid</b> <i>session-id</i>		(Optional) Displays trace information for sessions that match the specified unique ID of the subscriber session. Range: 1 to 4294967295.

**Command Default** Displays all session traces saved in the respective history log.

**Command Modes** User EXEC (>)  
Privileged EXEC (#)

Command History	Release	Modification
	12.2(33)SB9	This command was introduced.

**Usage Guidelines**

Use the **show subscriber trace history** command, without any optional keywords, to display all session traces that are saved in the respective history log. To display the trace data for specific sessions, use one of the optional keywords for the IP address, MAC address, logging reason, or unique ID (UID). The router filters the output based on the keyword and displays only those traces that match the selected keyword.

Sessions that are marked as interesting, either because of an error or because the session failed, are saved to the trace history buffer if the **subscriber trace history** command is enabled. To clear the trace history logs, use the **clear subscriber trace history** command.

**Examples**

The following is sample output from the **show subscriber trace history** command with the **client-ip-address** keyword.

```
Router# show subscriber trace history dpm client-ip-address 10.0.0.2
```

```
DPM session info: 5CC14D0
MAC: aaaa.2222.cccc IP: 10.0.0.2
UID: 2 reason: PM callback to clear
=====

ET 11:46:03.959 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Start
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp discover
    rc OK,No Sess,sess alloc,sess-start OK
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 11:46:03.975 PST Mon Aug 30 2010 PM callback
    Got Keys, rc dhcp wait no cb,upd msi vrf=0,Case: GOT_KEYS
ET 11:46:05.959 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Update
ET 11:46:05.959 PST Mon Aug 30 2010 dhcp offer
    rc OK w delay,acc.if ret
ET 11:46:05.983 PST Mon Aug 30 2010 PM callback
    Session Update Succes, rc offer cb no-err,notify stdby,Case:
UPDATE_SUCCESS
ET 11:46:05.987 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 11:46:05.991 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 11:46:05.995 PST Mon Aug 30 2010 dhcp assign OK
    rc same IP
ET 11:56:52.743 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Stop
ET 11:56:52.743 PST Mon Aug 30 2010 dhcp lease term
    rsn 4, rc OK
ET 11:56:52.759 PST Mon Aug 30 2010 PM callback
    Terminate, rc end sess,Case: REQ_TERMINATE
```

The following is sample output from the **show subscriber trace history** command with the **reason** keyword.

```
Router# show subscriber trace history dpm reason 2
```

```
DPM session info: 5CC14D0
MAC: aaaa.2222.cccc IP: 10.0.0.2
UID: 2 reason: PM callback to clear
=====
```

# show subscriber trace history

```

ET 11:46:03.959 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Start
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp discover
    rc OK,No Sess,sess alloc,sess-start OK
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 11:46:03.975 PST Mon Aug 30 2010 PM callback
    Got Keys, rc dhcp wait no cb,upd msi vrf=0,Case: GOT_KEYS
ET 11:46:05.959 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Update
ET 11:46:05.959 PST Mon Aug 30 2010 dhcp offer
    rc OK w delay,acc.if ret
ET 11:46:05.983 PST Mon Aug 30 2010 PM callback
    Session Update Succes, rc offer cb no-err,notify stdby,Case:
UPDATE_SUCCESS
ET 11:46:05.987 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 11:46:05.991 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 11:46:05.995 PST Mon Aug 30 2010 dhcp assign OK
    rc same IP
ET 11:56:52.743 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Stop
ET 11:56:52.743 PST Mon Aug 30 2010 dhcp lease term
    rsn 4, rc OK
ET 11:56:52.759 PST Mon Aug 30 2010 PM callback
    Terminate, rc end sess,Case: REQ_TERMINATE

```

The following is sample output from the **show subscriber trace history** command with the **all** keyword. Note that this is the same output that displays if you use the **show subscriber trace history dpm** command, without any of the optional keywords.

Router# **show subscriber trace history dpm all**

```

DPM session info: 5CC14D0
MAC: aaaa.2222.cccc IP: 10.0.0.2
UID: 2 reason: PM callback to clear
=====
ET 11:46:03.959 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Start
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp discover
    rc OK,No Sess,sess alloc,sess-start OK
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 11:46:03.959 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 11:46:03.975 PST Mon Aug 30 2010 PM callback
    Got Keys, rc dhcp wait no cb,upd msi vrf=0,Case: GOT_KEYS
ET 11:46:05.959 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Update
ET 11:46:05.959 PST Mon Aug 30 2010 dhcp offer
    rc OK w delay,acc.if ret
ET 11:46:05.983 PST Mon Aug 30 2010 PM callback
    Session Update Succes, rc offer cb no-err,notify stdby,Case:
UPDATE_SUCCESS
ET 11:46:05.987 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 11:46:05.991 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 11:46:05.995 PST Mon Aug 30 2010 dhcp assign OK
    rc same IP

```

```

ET 11:56:52.743 PST Mon Aug 30 2010 PM invoke
    rc OK, Session-Stop
ET 11:56:52.743 PST Mon Aug 30 2010 dhcp lease term
    rsn 4, rc OK
ET 11:56:52.759 PST Mon Aug 30 2010 PM callback
    Terminate, rc end sess,Case: REQ_TERMINATE
DPM session info: 5CC1708
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 3 reason: PM callback to clear
=====

ET 12:11:04.279 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 12:12:17.351 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 12:12:17.351 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 12:12:17.351 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 12:12:20.487 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 12:12:20.487 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 12:12:20.487 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 12:12:24.503 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 12:12:24.503 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 12:12:24.503 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 12:13:38.383 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 12:13:38.383 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 12:13:38.383 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 12:13:41.719 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 12:13:41.719 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 12:13:41.719 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 12:13:45.727 PST Mon Aug 30 2010 i-if change
    ,MAC ok,ignore: same i/f
ET 12:13:45.727 PST Mon Aug 30 2010 dhcp discover
    rc OK,proc prev req
ET 12:13:45.727 PST Mon Aug 30 2010 dhcp get class
    rc no c-aware cfg
ET 12:13:59.475 PST Mon Aug 30 2010 PM callback
    Terminate, rc end sess,Case: REQ_TERMINATE
DPM session info: 5CC1940
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 4 reason: PM callback to clear
=====

.
.
.
DPM session info: 5CC1B78
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 5 reason: PM callback to clear
=====

```

## ■ show subscriber trace history

```

.
.
.
DPM session info: 5CC1DB0
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 6 reason: PM callback to clear
=====

.
.
.
PM session info: 5CBCE98
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 3 reason: dangling session cleared
=====

ET 11:57:31.531 PST Mon Aug 30 2010 init request
    OLDST[0]:initial-req
    NEWST[0]:initial-req
    fxn[0]:sss_policy_invoke_service_sel FLAGS:0
ET 11:57:31.535 PST Mon Aug 30 2010 got apply config success
    OLDST[8]:wait-for-events
    NEWST[8]:wait-for-events
    fxn[3]:sss_pm_action_sm_req_apply_config_success FLAGS:2B7

PM session info: 5CBCFB0
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 4 reason: dangling session cleared
=====

ET 12:14:59.467 PST Mon Aug 30 2010 init request
    OLDST[0]:initial-req
    NEWST[0]:initial-req
    fxn[0]:sss_policy_invoke_service_sel FLAGS:0
ET 12:14:59.475 PST Mon Aug 30 2010 got apply config success
    OLDST[8]:wait-for-events
    NEWST[8]:wait-for-events
    fxn[3]:sss_pm_action_sm_req_apply_config_success FLAGS:2B7

PM session info: 5CBD0C8
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 5 reason: dangling session cleared
=====

ET 12:44:42.127 PST Mon Aug 30 2010 init request
    OLDST[0]:initial-req
    NEWST[0]:initial-req
    fxn[0]:sss_policy_invoke_service_sel FLAGS:0
ET 12:44:42.135 PST Mon Aug 30 2010 got apply config success
    OLDST[8]:wait-for-events
    NEWST[8]:wait-for-events
    fxn[3]:sss_pm_action_sm_req_apply_config_success FLAGS:2B7

PM session info: 5CBD1E0
MAC: aaaa.2222.cccc IP: 0.0.0.0
UID: 6 reason: dangling session cleared
=====

ET 13:14:24.983 PST Mon Aug 30 2010 init request
    OLDST[0]:initial-req
    NEWST[0]:initial-req
    fxn[0]:sss_policy_invoke_service_sel FLAGS:0
ET 13:14:24.991 PST Mon Aug 30 2010 got apply config success
    OLDST[8]:wait-for-events

```

```

NEWST[8]:wait-for-events
fxn[3]:sss_pm_action_sm_req_apply_config_success  FLAGS:2B7

```

Table 17 describes some of the significant fields shown in the sample output.

**Table 17** *show subscriber trace history Field Descriptions*

Field	Description
DPM session info	Unique identifier for the DPM context.
PM session info	Unique identifier for the PM context.
MAC	MAC address of the subscriber session.
IP	IP address of the subscriber session.
UID	Unique ID of the subscriber session.
reason	Reason that the event trace was logged to the history buffer.

#### Related Commands

Command	Description
<b>clear subscriber trace history</b>	Clears the trace history log for ISG subscriber sessions.
<b>show subscriber trace statistics</b>	Displays statistics about the event traces for ISG subscriber sessions that were saved to the history log.
<b>subscriber trace history</b>	Enables saving the event traces for ISG subscriber sessions to a history log.

# show subscriber trace statistics

To display statistics about the event traces for Intelligent Services Gateway (ISG) subscriber sessions that were saved to the history log, use the **show subscriber trace statistics** command in user EXEC or privileged EXEC mode.

**show subscriber trace statistics**

---

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

---

**Command Modes** User EXEC (>)  
Privileged EXEC (#)

---

Command History	Release	Modification
	12.2(33)SB9	This command was introduced.

---



---

**Usage Guidelines** The **show subscriber trace statistics** command displays cumulative statistics about the event traces that were saved to the history log when the **subscriber trace history** command is enabled. Individual statistics display for each of the modules. To clear the trace history logs, use the **clear subscriber trace history** command.

---

**Examples** The following is sample output from the **show subscriber trace statistics** command, showing information for both the DPM and the PM.

```
Router# show subscriber trace statistics

Event Trace History Statistics: DPM
Logging enabled
All time max records: 5
Max records: 5
Current records: 5
Current log size: 200
Proposed log size 200
Oldest, newest index: 0 : 4

Event Trace History Statistics: Policy Manager
Logging enabled
All time max records: 4
Max records: 4
Current records: 4
Current log size: 64
Proposed log size 64
Oldest, newest index: 0 : 3
```



Table 18 describes some of the fields shown in the sample output, in the order in which they display.

**Table 18** *show subscriber trace statistics Field Descriptions*

Field	Description
Logging enabled/disabled	Displays whether history logging is enabled with the <b>subscriber trace history</b> command.
All time max records	Maximum number of trace records that were ever saved in this history log.
Max records	Number of trace records that were saved in this history log before it was last cleared.
Current records	Number of trace records that are currently saved in this history log.
Current log size	Number of trace records that can be saved in this history log.
Proposed log size	Number of records that can be saved to the history log as defined by the <b>subscriber trace history</b> command. This value becomes the current log size when the log is cleared with the <b>clear subscriber trace history</b> command.
Oldest, newest index	Oldest and newest indexes of the array that is used to store the records saved to the history log.

#### Related Commands

Command	Description
<b>clear subscriber trace history</b>	Clears the trace history log for ISG subscriber sessions.
<b>show subscriber trace history</b>	Displays the event traces for ISG subscriber sessions that are saved in the trace history log.
<b>subscriber trace event</b>	Enables event tracing for software components involved in ISG subscriber sessions.
<b>subscriber trace history</b>	Enables saving the event traces for ISG subscriber sessions to a history log.

## source

To specify the interface for which the main IP address will be mapped by the Intelligent Services Gateway (ISG) to the destination IP addresses in subscriber traffic, use the **source** command in IP portbundle configuration mode. To remove this specification, use the **no** form of this command.

**source** *interface-type interface-number*

**no source** *interface-type interface-number*

### Syntax Description

<i>interface-type interface-number</i>	Interface whose main IP address is used as the ISG source IP address.
--	---

### Command Default

An interface is not specified.

### Command Modes

IP portbundle configuration

### Command History

Release	Modification
12.2(28)SB	This command was introduced.

### Usage Guidelines

The ISG Port-Bundle Host Key feature enables an ISG to map the destination IP addresses in subscriber traffic to the IP address of a specified ISG interface.

All ISG source IP addresses specified with the **source** command must be routable in the management network in which the portal resides.

If the interface for the source IP address is deleted, the port-map translations will not work correctly.

Because a subscriber can have several simultaneous TCP sessions when accessing a web page, ISG assigns a bundle of ports to each subscriber. Because the number of available port bundles is limited, you can assign multiple ISG source IP addresses (one for each group of port bundles). By default, each group has 4032 bundles, and each bundle has 16 ports. To modify the number of bundles per group and the number of ports per bundle, use the **length** command.

### Examples

In the following example, the ISG will map the destination IP addresses in subscriber traffic to the main IP address of Ethernet interface 0/0/0:

```
ip portbundle
 source ethernet 0/0/0
```

### Related Commands

Command	Description
<b>ip portbundle (service)</b>	Enables the ISG Port-Bundle Host Key feature for a service.
<b>length</b>	Specifies the ISG port-bundle length.

Command	Description
<b>show ip portbundle ip</b>	Displays information about a particular ISG port bundle.
<b>show ip portbundle status</b>	Displays information about ISG port-bundle groups.

# subscriber accounting ssg

To display the subscriber inbound and outbound data in accounting records in Service Selection Gateway (SSG) format, use the **subscriber accounting ssg** command in global configuration mode. To disable the SSG accounting format, use the **no** form of this command.

**subscriber accounting ssg**

**no subscriber accounting ssg**

---

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

---

**Command Default** SSG accounting format is disabled.

---

**Command Modes** Global configuration (config)

---

Release	Modification
15.0(1)S1	This command was introduced.

---

---

**Usage Guidelines** The **subscriber accounting ssg** command allows Intelligent Services Gateway (ISG) to use the same format as SSG for the subscriber inbound and outbound byte counts in the ssg-control-info accounting attribute. By default, ISG reverses the inbound and outbound values in the ssg-control-info attribute. This command makes ISG compatible with SSG accounting.

---

**Examples** The following example shows how to enable ISG to use the SSG accounting format:

```
subscriber accounting ssg
```

---

Command	Description
<b>aaa accounting</b>	Enables TACACS+ or RADIUS user accounting.
<b>accounting aaa list</b>	Enables ISG accounting and specifies an authentication, authorization, and accounting (AAA) method list to which accounting updates are forwarded.

---

# subscriber feature prepaid

To create or modify a configuration of Intelligent Services Gateway (ISG) prepaid billing parameters that can be referenced from a service policy map or service profile, use the **subscriber feature prepaid** command in global configuration mode. To delete the configuration, use the **no** form of this command.

**subscriber feature prepaid** {*name-of-configuration* | **default**}

**no subscriber feature prepaid** {*name-of-configuration* | **default**}

## Syntax Description

<i>name-of-configuration</i>	Name of the configuration.
<b>default</b>	Specifies the default configuration.

## Defaults

The default configuration is used.

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

Use the **subscriber feature prepaid** command to create or modify a prepaid billing parameter configuration.

ISG prepaid billing is enabled in a service policy map on the router by entering the **prepaid config** command, or in a service profile on the AAA server by using the prepaid vendor-specific attribute (VSA). The **prepaid config** command and prepaid VSA reference a configuration that contains specific prepaid billing parameters.

A default prepaid configuration exists with the following parameters:

```
subscriber feature prepaid default
  threshold time 0 seconds
  threshold volume 0 bytes
  method-list authorization default
  method-list accounting default
  password cisco
```

The default configuration will not show up in the output of the **show running-config** command unless you change any one of the parameters.

You can also use the **subscriber feature prepaid** command to create a named prepaid configuration. Named prepaid configurations are inherited from the default configuration, so if you create a named prepaid configuration and want only one parameter to be different from the default configuration, you have to configure only that parameter.

---

**Examples**

The following example shows prepaid billing enabled in a service called “mp3”. The prepaid billing parameters in the configuration “conf-prepaid” will be used for “mp3” prepaid sessions.

```
policy-map type service mp3
  class type traffic CLASS-ACL-101
    authentication method-list cp-mlist
    accounting method-list cp-mlist
    prepaid config conf-prepaid

subscriber feature prepaid conf-prepaid
  threshold time 20
  threshold volume 0
  method-list accounting ap-mlist
  method-list authorization default
  password cisco
```

---

**Related Commands**

Command	Description
<b>prepaid config</b>	Enables prepaid billing for an ISG service and references a configuration of prepaid billing parameters.

---

# subscriber trace event

To enable event tracing for software modules that are involved in Intelligent Services Gateway (ISG) subscriber sessions, use the **subscriber trace event** command in global configuration mode. To disable event tracing, use the **no** form of this command.

**subscriber trace event {dpm | pm} [retain]**

**no subscriber trace event {dpm | pm} [retain]**

## Syntax Description

<b>dpm</b>	Enables event tracing for the DHCP policy module (DPM).
<b>pm</b>	Enables event tracing for the policy manager (PM) module.
<b>retain</b>	(Optional) Saves event traces for existing subscriber sessions until the DPM context is destroyed.

## Command Default

Event tracing is enabled for the DPM and PM. Retain functionality is disabled.

## Command Modes

Global configuration (config)

## Command History

Release	Modification
12.2(33)SB9	This command was introduced.

## Usage Guidelines

The **subscriber trace event** command enables event traces to be collected for existing subscriber sessions. It allows you to capture the trace of an event immediately as it occurs, before the session ends and the data is lost. Cisco Technical Assistance Center (TAC) personnel may request this event trace information when resolving issues with ISG subscriber sessions.

Sessions that are marked as interesting, because the session became stuck in a state, entered an error state, or failed due to an error, can be saved to a trace history buffer if the **subscriber trace history** command is enabled.

The system deletes (prunes) the event traces for sessions that are not considered interesting. Traces for existing sessions are maintained until the session is removed or pruned.

Event traces are retained until the corresponding IP session reaches the up state. If the **retain** keyword is configured, the trace data is retained until the DPM context is destroyed.

There is a limit of 20 event traces for each DPM session and eight for each PM session.

## Examples

The following example shows how to enable event tracing for the DPM component:

```
Router(config)# subscriber trace event dpm retain
```

Related Commands	Command	Description
	<b>show subscriber policy dpm context</b>	Displays event traces for DPM session contexts.
	<b>show subscriber trace history</b>	Displays the event traces for ISG subscriber sessions that are saved in the history log.
	<b>subscriber trace history</b>	Enables the event traces for ISG subscriber sessions to be saved to a history log.



# subscriber trace history

To enable saving event traces for Intelligent Services Gateway (ISG) subscriber sessions to a history log, use the **subscriber trace history** command in global configuration mode. To disable saving the event trace history, use the **no** form of this command.

**subscriber trace history** { **dpm** | **pm** } [**size** *max-records*]

**no subscriber trace history** { **dpm** | **pm** } [**size** *max-records*]

## Syntax Description

<b>dpm</b>	Saves DHCP policy module (DPM) event traces to the history log.
<b>pm</b>	Saves policy manager (PM) event traces to the history log.
<b>size</b> <i>max-records</i>	(Optional) Maximum number of subscriber session traces that can be stored in the history log buffer. Range: 10 to 1000. Default: 100.

## Command Default

DPM and PM history logs are disabled; maximum size of history log buffers is 100 sessions.

## Command Modes

Global configuration (config)

## Command History

Release	Modification
12.2(33)SB9	This command was introduced.

## Usage Guidelines

The **subscriber trace history** command allows event traces to be saved to a history log and optionally modifies the size of the history log buffer. Sessions that are marked as interesting, because the session became stuck in a state, entered an error state, or failed due to an error, are saved to the trace history log. Event tracing must be enabled for the module using the **subscriber trace event** command.

Each software module has its own history log buffer. When the history log buffer reaches its configured capacity, the oldest event trace is written over by the newest event trace until you increase the size of the history log with this command or you clear the history log using the **clear subscriber trace history** command.

Modifying the size of the buffer with this command does not change the number of sessions that are currently saved to the history buffer. The **no subscriber trace history** command prevents any new sessions from being saved to the history log; it does not clear the current history log.

## Examples

The following example shows how to set the DPM history log size to 200 sessions.

```
Router(config)# subscriber trace history dpm size 200
```

Related Commands	Command	Description
	<b>clear subscriber trace history</b>	Clears the trace history log for ISG subscriber sessions.
	<b>show subscriber trace history</b>	Displays the event traces for ISG subscriber sessions that are saved in the trace history log.
	<b>show subscriber trace statistics</b>	Displays statistics about the event traces for ISG subscriber sessions that were saved to the history log.
	<b>subscriber trace event</b>	Enables event tracing for software modules involved in ISG subscriber sessions.

# test sgi xml

To feed a file into the Service Gateway Interface (SGI) process for testing of SGI XML files when an external client is not available, use the **test sgi xml** command in privileged EXEC configuration mode.

**test sgi xml** *filename*

Syntax Description	<i>filename</i>	Name of the file being used to test SGI.
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Command Default	A file is not submitted for testing.
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Command Modes	Privileged EXEC (#)
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Command History	Release	Modification
	12.2(33)SRC	This command was introduced.

Usage Guidelines	<p>This command is used to verify the format of an SGI XML request. The XML file must be copied onto the router before it can be used by the <b>test sgi xml</b> command.</p> <p>The external client is currently under development. In the absence of an external client, the test command can be used to verify the XML for specific SGI operations.</p>
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Examples	<p>The following example shows the file 'test.xml' run by the <b>test sgi xml</b> command:</p> <pre>Router# test sgi xml disk0:test.xml</pre>
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Related Commands	Command	Description
	<b>debug sgi</b>	Enables debugging on SGI.
	<b>sgi beep listener</b>	Enables SGI.
	<b>show sgi</b>	Displays information about current SGI sessions or statistics.

## threshold (ISG)

To configure the threshold at which the Intelligent Services Gateway (ISG) will send a reauthorization request to the prepaid billing server, use the **threshold** command in ISG prepaid configuration mode. To reset the threshold to the default value, use the **no** form of this command.

**threshold** { **time** *number-of-seconds* | **volume** *number-of-bytes* }

**no threshold** { **time** *number-of-seconds* | **volume** *number-of-bytes* }

### Syntax Description

<b>time</b>	Specifies the threshold for time-based prepaid sessions.
<i>number-of-seconds</i>	When a quota, in seconds, has been depleted to this number, ISG will send a reauthorization request. Default = 0.
<b>volume</b>	Specifies the threshold for volume-based prepaid sessions.
<i>number-of-bytes</i>	When a quota, in bytes, has been depleted to this number, ISG will send a reauthorization request. Default = 0.

### Command Default

ISG sends reauthorization requests when the subscriber runs out of quota, which is equivalent to a prepaid threshold of 0 seconds or 0 bytes.

### Command Modes

ISG prepaid configuration

### Command History

Release	Modification
12.2(28)SB	This command was introduced.

### Usage Guidelines

By default, an ISG sends reauthorization requests to the billing server when a subscriber has run out of quota. ISG prepaid thresholds allows an ISG to send reauthorization requests before subscribers completely run out of quota. When a prepaid threshold is configured, the ISG sends a reauthorization request to the billing server when the amount of quota remaining is equal to the value of the threshold.

### Examples

The following example shows an ISG prepaid feature configuration in which the threshold for time-based sessions is 20 seconds and the threshold for volume-based sessions is 0 bytes. When a time-based prepaid session has 20 seconds of quota remaining, the ISG will send a reauthorization request to the prepaid billing server. For volume-based prepaid sessions, the ISG will send a reauthorization request when the entire quota has been used up.

```
subscriber feature prepaid conf-prepaid
  interim-interval 5
  threshold time 20
  threshold volume 0
  method-list accounting ap-mlist
  method-list authorization default
  password cisco
```

Related Commands	Command	Description
	<b>prepaid config</b>	Enables prepaid billing for an ISG service and references a configuration of prepaid billing parameters.
	<b>subscriber feature prepaid</b>	Creates or modifies a configuration of ISG prepaid billing parameters that can be referenced from a service policy map or service profile.

# timeout absolute (ISG)

To specify the maximum Intelligent Services Gateway (ISG) subscriber session lifetime, use the **timeout absolute** command in service policy map class configuration mode. To remove this specification, use the **no** form of this command.

**timeout absolute** *duration-in-seconds*

**no timeout absolute** *duration-in-seconds*

## Syntax Description

<i>duration-in-seconds</i>	Maximum subscriber session lifetime, in seconds. Range is from 30 to 4294967.
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## Command Default

There is no maximum subscriber session lifetime.

## Command Modes

Service policy map class configuration

## Command History

Release	Modification
12.2(28)SB	This command was introduced.

## Usage Guidelines

The **timeout absolute** command controls how long an ISG subscriber session can be connected before it is terminated.

## Examples

The following example sets the subscriber session limit to 300 seconds:

```
class-map type traffic match-any traffic-class
match access-group input 101
match access-group output 102
policy-map type service video-service
class type traffic traffic-class
  police input 20000 30000 60000
  police output 21000 31500 63000
  timeout absolute 300
class type traffic default
drop
```

## Related Commands

Command	Description
<b>timeout idle</b>	Specifies how long an ISG subscriber session can be idle before it is terminated.

# timeout idle

To specify how long an Intelligent Services Gateway (ISG) subscriber session can be idle before it is terminated, use the **timeout idle** command in service policy map class configuration mode. To return to the default value, use the **no** form of this command.

**timeout idle** *duration-in-seconds*

**no timeout idle**

<b>Syntax Description</b>	<i>duration-in-seconds</i>	Number of seconds a subscriber session can be idle before it is terminated. The range is <i>n</i> to 4294967 seconds. The minimum value is platform and release-specific. For more information, use the question mark (?) online help function.
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<b>Command Default</b>	Idle timeout is disabled.
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<b>Command Modes</b>	Service policy map class configuration (config-service-policymap)
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<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(28)SB	This command was introduced.
	12.2(33)SRC	This command was modified. The minimum value of the <i>duration-in-seconds</i> argument was changed from 1 to a platform-specific number.

<b>Usage Guidelines</b>	The <b>timeout idle</b> command controls how long a connection can be idle before it is terminated. If this command is not configured, the connection is not terminated regardless of how long it is idle.
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<b>Examples</b>	The following example limits idle connection time in a service policy map to 30 seconds:
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```
class-map type traffic match-any traffic-class
  match access-group input 101
  match access-group output 102
policy-map type service video-service
  class type traffic traffic-class
    police input 20000 30000 60000
    police output 21000 31500 63000
    timeout idle 30
  class type traffic default
  drop
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>timeout absolute</b>	Specifies the maximum ISG subscriber session lifetime.

## timer (ISG RADIUS proxy)

To configure the maximum amount of time that Intelligent Services Gateway (ISG) waits for an event before terminating a session, use the **timer** command in RADIUS proxy server configuration mode or RADIUS proxy client configuration mode. To disable the timer, use the **no** form of this command.

**timer** {**ip-address** | **reconnect** | **request**} *seconds*

**no timer** {**ip-address** | **reconnect** | **request**}

### Syntax Description

<b>ip-address</b>	Timer for an IP address to be assigned to the session.
<b>reconnect</b>	Timer for reconnect.
<b>request</b>	Timer for receiving an Access-Request from a client device.
<i>seconds</i>	Number of seconds ISG waits for the specified event before terminating the session. Range is from 0 to 43200.

### Command Default

The default is 0 seconds. This indicates that the timer has not started.

### Command Modes

RADIUS proxy server configuration (config-locsvr-proxy-radius)  
RADIUS proxy client configuration (config-locsvr-radius-client)

### Command History

Release	Modification
12.2(31)SB2	This command was introduced.
15.0(1)S	This command was modified. The <b>reconnect</b> keyword was added.

### Usage Guidelines

Use the **timer** command to adjust your network to accommodate slow-responding devices.

ISG RADIUS proxy timers can be specified globally for all RADIUS proxy clients or per client. The per-client configuration overrides the global configuration. The timer is set by the RADIUS Proxy in response to termination of a subscriber's IP session associated with the RADIUS Proxy session. While the timer is running, the RADIUS Proxy session is maintained regardless of whether the subscriber's IP session (that got created after the timer was started) exists or not. If a subscriber's IP session does not exist when the timer expires, the RADIUS Proxy session is deleted. The timer is available only for Open-Authenticated RADIUS Proxy sessions.

### Examples

In the following example, ISG is configured to wait 20 seconds for an Access-Request packet before terminating a RADIUS proxy session.

```
aaa server radius proxy
 timer request 20
!
```



Related Commands	Command	Description
	aaa server radius proxy	Enables ISG RADIUS proxy configuration mode, in which ISG RADIUS proxy parameters can be configured.

# trust

To define a trust state for traffic that is classified through the **class** policy-map configuration command, use the **trust** command in policy-map class configuration mode. To return to the default setting, use the **no** form of this command.

**trust** [**cos** | **dscp** | **precedence**]

**no trust** [**cos** | **dscp** | **precedence**]

## Syntax Description

<b>cos</b>	(Optional) Classifies an ingress packet by using the packet class of service (CoS) value. For an untagged packet, the port default CoS value is used.
<b>dscp</b>	(Optional) Classifies an ingress packet by using the packet differentiated services code point (DSCP) values (most significant 6 bits of the 8-bit service-type field). For a non-IP packet, the packet CoS value is used if the packet is tagged. If the packet is untagged, the default port CoS value is used to map CoS to DSCP.
<b>precedence</b>	(Optional) Classifies the precedence of the ingress packet.

## Command Default

The action is not trusted.

## Command Modes

Policy-map class configuration (config-pmap-c)

## Command History

Release	Modification
12.2(14)SX	This command was introduced on the Catalyst 6500 series.
12.2(33)SRA	This command was implemented on the Catalyst 7600 series.

## Usage Guidelines

Use this command to distinguish the quality of service (QoS) trust behavior for certain traffic from other traffic. For example, inbound traffic with certain DSCP values can be trusted. You can configure a class map to match and trust the DSCP values in the inbound traffic.

Trust values set with this command supersede trust values set with the **qos trust** interface configuration command.

If you specify the **trust cos** command, QoS uses the received or default port CoS value and the CoS-to-DSCP map to generate a DSCP value for the packet.

If you specify the **trust dscp** command, QoS uses the DSCP value from the ingress packet. For non-IP packets that are tagged, QoS uses the received CoS value; for non-IP packets that are untagged, QoS uses the default port CoS value. In either case, the DSCP value for the packet is derived from the CoS-to-DSCP map.

## Examples

The following example shows how to define a port trust state to trust inbound DSCP values for traffic classified with “class1”:

```
Router# configure terminal
Router(config)# policy-map policy1
Router(config-pmap)# class class1
Router(config-pmap-c)# trust dscp
Router(config-pmap-c)# police 1000000 20000 exceed-action policed-dscp-transmit
Router(config-pmap-c)# end
Router#
```

You can verify your settings by entering the **show policy-map** privileged EXEC command.

## Related Commands

Command	Description
<b>class</b>	Specifies the name of the class whose traffic policy you want to create or change.
<b>police</b>	Configures the Traffic Policing feature.
<b>policy-map</b>	Creates a policy map that can be attached to multiple ports to specify a service policy and enters policy-map configuration mode.
<b>set</b>	Marks IP traffic by setting a CoS, DSCP, or IP-precedence in the packet.
<b>show policy-map</b>	Displays information about the policy map.

