

# **IPv6 ACL Configuration Mode Commands**

The IPv6 Access Control List Configuration Mode is used to create and manage IPv6 access privileges.

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-ipv6-acl)#



#### **Important**

The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

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# deny/permit (by source IP address masking)

Used to filter subscriber sessions based on the IPv6 address mask sent by the source to the mobile node or the network

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-ipv6-acl)#

# **Syntax Description**

```
{ deny | permit } [ log ] source_address source_wildcard
after { deny | permit } [ log ] source_address source_wildcard
before { deny | permit } [ log ] source_address source_wildcard
no { deny | permit } [ log ] source_address source_wildcard
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



# **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change

#### no

Removes the rule which exactly matches the options specified.

# deny | permit

Specifies the rule is either block (deny) or an allow (permit) filter.

- deny: Indicates the rule, when matched, drops the corresponding packets.
- **permit**: Indicates the rule, when matched, allows the corresponding packets.

# log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

#### source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



**Important** 

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# **Usage Guidelines**

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rules as it does not require a rule for each source and destination pair.



#### **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide.

#### Example

The following command defines two rules with the second logging filtered packets:

permit 2001:4A2B::1f3F deny log 2001:4A2B::1f3F

The following sets the insertion point to before the first rule defined above:

before permit 2001:4A2B::1f3F

The following command sets the insertion point after the second rule defined above:

after deny log 2001:4A2B::1f3F

The following deletes the first rule defined above:

no permit 2001:4A2B::1f3F

# deny/permit (any)

Used to filter subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** *context name* > **ipv6 access-list** *ipv6 acl name* 

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
{ deny | permit } [ log ] any
after { deny | permit } [ log ] any
before { deny | permit } [ log ] any
no { deny | permit } [ log ] any
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# deny | permit

Specifies the rule is either block (deny) or an allow (permit) filter.

- deny: Indicates the rule, when matched, drops the corresponding packets.
- permit: Indicates the rule, when matched, allows the corresponding packets.

# log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

#### any

Indicates all packets will match the filter regardless of source and/or destination.

# **Usage Guidelines**

Define a catch all rule to place at the end of the list of rules.



#### **Important**

It is suggested that any rule which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security. The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*.

## **Example**

The following command defines two rules with the second logging filtered packets:

```
permit any deny log any
```

The following sets the insertion point to before the first rule defined above:

```
before permit any
```

The following command sets the insertion point after the second rule defined above:

```
after deny log any
```

The following deletes the first rule defined above:

```
no permit any
```

# deny/permit (by host IP address)

Used to filter subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
{ deny | permit } [ log ] host source_host_address
after { deny | permit } [ log ] host source_host_address
before { deny | permit } [ log ] host source_host_address
no { deny | permit } [ log ] host source_host_address
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# deny | permit

Specifies the rule is either block (deny) or an allow (permit) filter.

- deny: Indicates the rule, when matched, drops the corresponding packets.
- permit: Indicates the rule, when matched, allows the corresponding packets.

# log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

# source host address

The IP address of the source host to filter against expressed in IPv6 colon notation.

# **Usage Guidelines**

Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.



#### **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*.

#### Example

The following command defines two rules with the second logging filtered packets:

```
permit host 2001:4A2B::1f3F
deny log host 2001:4A2B::1f3F
```

The following sets the insertion point to before the first rule defined above:

```
before permit host 2001:4A2B::1f3F
```

The following command sets the insertion point after the second rule defined above:

```
after deny log host 2001:4A2B::1f3F
```

The following deletes the first rule defined above:

```
no permit host 2001:4A2B::1f3F
```

# deny/permit (by source ICMP packets)

Used to filter subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure > context** context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-ipv6-acl)#

## **Syntax Description**

```
{ deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [
icmp_type [ icmp_code ] ]
after { deny | permit } [ log ] icmp { source_address source_wildcard | any |
host source_host_address } { dest_address dest_wildcard | any | host dest_host_address
} [ icmp_type [ icmp_code ] ]
before { deny | permit } [ log ] icmp { source_address source_wildcard | any |
host source_host_address } { dest_address dest_wildcard | any | host dest_host_address
} [ icmp_type [ icmp_code ] ]
no { deny | permit } [ log ] icmp { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host dest_host_address }
[ icmp_type [ icmp_code ] ]
```

## after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



Important

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# deny | permit

Specifies the rule is either block (deny) or an allow (permit) filter.

- deny: Indicates the rule, when matched, drops the corresponding packets.
- **permit**: Indicates the rule, when matched, allows the corresponding packets.

### log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

#### source address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule applies to all packets.

# host

Specifies that the rule applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 hexadecimal-colon-separated notation.

## dest host address

The IP address of the destination host to filter against expressed in IPv6 hexadecimal-colon-separated notation.

## dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

#### dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

## icmp\_type

Specifies that all ICMP packets of a particular type are to be filtered. The type is an integer from 0 through 255.

# icmp\_code

Specifies that all ICMP packets of a particular code are to be filtered. The type is an integer from 0 through 255.

# **Usage Guidelines**

Define a rule to block ICMP packets which can be used for address resolution and possible be a security risk.

The IP filtering allows flexible controls for pairs of individual hosts or groups by IP masking which allows the filtering of entire subnets if necessary.



# Important

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*.

# **Example**

The following command defines two rules with the second logging filtered packets:

```
permit icmp host 2001:4A2B::1f3F4 any 168 deny log icmp 2001:4A2B::1f3F 2001:4a2b::1f00 host fe80::a02:410 168 11
```

The following sets the insertion point to before the first rule defined above:

```
before permit icmp host 2001:4A2B::1f3F any 168
```

The following command sets the insertion point after the second rule defined above:

```
after deny log icmp 2001:4A2B::1f3F 2001:4a2b::1f00 host fe80::a02:410 168 11
```

The following deletes the first rule defined above:

```
no permit icmp host 2001:4A2B::1f3F any 168
```

# deny/permit (by IP packets)

Used to filter subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

```
{ deny | permit } [ log ] ip { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [
fragment ] [ protocolnum ]
after { deny | permit } [ log ] ip { source_address source_wildcard | any | host
    source_host_address } { dest_address dest_wildcard | any | host dest_host_address }
[ fragment ] [ protocolnum ]
before { deny | permit } [ log ] ip { source_address source_wildcard | any |
host source_host_address } { dest_address dest_wildcard | any | host dest_host_address
} [ fragment ] [ protocolnum ]
no { deny | permit } [ log ] ip { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host dest_host_address } [
fragment ] [ protocolnum ]
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



Important

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# deny | permit

Specifies the rule is either block (deny) or an allow (permit) filter.

- deny: indicates the rule, when matched, drops the corresponding packets.
- **permit**: indicates the rule, when matched, allows the corresponding packets.

### log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

#### source address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

#### any

Specifies that the rule applies to all packets.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

## source host address

The IP address of the source host to filter against expressed in IPv6 colon notation.

## dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

## dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

## dest\_wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



# **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### fragment

Indicates packet filtering is to be applied to IP packet fragments only.

## protocol num

Indicates that the packet filtering is to be applied to a specific protocol number.

num can be any integer ranging from 0 to 255.

## **Usage Guidelines**

Block IP packets when the source and destination are of interest.



# **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*.

### Example

The following command defines two rules with the second logging filtered packets:

```
permit ip host 2001:4A2B::1f3F any fragment
deny log ip 2001:4A2B::1f3F 2001:4a2b::1f00 host fe80::a02:410
```

The following sets the insertion point to before the first rule defined above:

```
before permit ip host 2001:4A2B::1f3F any fragment
```

The following command sets the insertion point after the second rule defined above:

```
after deny log ip 2001:4A2B::1f3F 2001:4a2b::1f00 host fe80::a02:410
```

The following deletes the first rule defined above:

no permit ip host 2001:4A2B::1f3F any fragment

# deny/permit (by TCP/UDP packets)

Used to filter subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-ipv6-acl)#

## **Syntax Description**

```
{ deny | permit } [ log ] { tcp | udp } { { source address source wildcard |
any | host source host address } [ eq source port | gt source port | lt source port
 | neq source port ] } { { dest address dest wildcard | any | host dest host address
 } [ eq dest port | gt dest port | lt dest port | neq dst port ] }
after { deny | permit } [ log ] { tcp | udp } { { source_address source_wildcard
 | any | host source host address } [ eq source port | gt source port | lt source port
 | neq source port ] } { { dest address dest wildcard | any | host dest host address
 } [ eq dest port | gt dest port | lt dest port | neq dst port ] }
before { deny | permit } [ log ] { tcp | udp } { { source address source wildcard
 | any | host source host address } [ eq source port | gt source port | 1t source port
 | neq source port ] } { { dest address dest wildcard | any | host dest host address
 } [ eq dest port | gt dest port | lt dest port | neq dst port ] }
no { deny | permit } [ log ] { tcp | udp } { { source address source wildcard
| any | host source host address } [ eq source port | gt source port | lt source port
 | neq source port ] } { dest address dest wildcard | any | host dest host address
 } [ eq dest port | gt dest port | lt dest port | neq dst port ] }
```

# after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



# Important

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# deny | permit

Specifies the rule is either block (deny) or an allow (permit) filter.

- deny: Indicates the rule, when matched, drops the corresponding packets.
- permit: Indicates the rule, when matched, allows the corresponding packets.

# log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

# tcp | udp

Specifies the filter is to be applied to IP-based transmission control protocol or the user datagram protocol.

- tcp: Filter applies to TPC packets.
- udp: Filter applies to UDP packets.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

# source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule applies to all packets.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### eq source\_port

Specifies a single, specific source TCP port number to be filtered.

source port must be configured to an integer from 0 through 65535.

### gt source\_port

Specifies that all source TCP port numbers greater than the one specified are to be filtered.

source port must be configured to an integer from 0 through 65535.

# It source\_port

Specifies that all source TCP port numbers less than the one specified are to be filtered.

source port must be configured to an integer from 0 through 65535.

# neq source\_port

Specifies that all source TCP port numbers not equal to the one specified are to be filtered.

source port must be configured to an integer from 0 through 65535.

### dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

# dest\_wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

• Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.

 One-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be ignored.



# **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# eq dest\_port

Specifies a single, specific destination TCP port number to be filtered.

dest\_port must be configured to an integer from 0 through 65535.

## gt dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. *dest port* must be configured to an integer from 0 through 65535.

# It dest\_port

Specifies that all destination TCP port numbers less than the one specified are to be filtered. *dest port* must be configured to an integer from 0 through 65535.

# neq dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. *dest\_port* must be configured to an integer from 0 through 65535.

## **Usage Guidelines**

Block IP packets when the source and destination are of interest but for only a limited set of ports.



# **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*.

# Example

The following command defines four rules with the second and fourth rules logging filtered packets:

```
permit tcp host 2001:4A2B::1f3F any
deny log udp 2001:4A2B::1f3F 2001:4a2b::1f00 host fe80::a02:410
permit tcp host 2001:4A2B::1f3F gt 1023 any
```

The following sets the insertion point to before the first rule defined above:

```
before permit tcp host 2001:4A2B::1f3F any
```

The following command sets the insertion point after the second rule defined above:

```
after deny log udp 2001:4A2B::1f3F 2001:4a2b::1f00 host fe80::a02:410
The following deletes the third rule defined above:
no permit tcp host 2001:4A2B::1f3F gt 1023 any
```

# end

Product

Exits the current configuration mode and returns to the Exec mode.

All

Security Administrator, Administrator

Privilege Security Administrator, Administrator

Syntax Description end

**Usage Guidelines** Use this command to return to the Exec mode.

# exit

Exits the current mode and returns to the parent configuration mode.
All

Product	All
Privilege	Security Administrator, Administrator

	_	
<b>Syntax Description</b>	exit	

**Usage Guidelines** Use this command to return to the parent configuration mode.

# readdress server

Alter the destination address and port number in TCP or UDP packet headers to redirect packets to a different server.

**Product** 

All

# **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
readdress server redirect address [ port port number ] { tcp | udp } { {
source address source wildcard | any | host source host address } [ eq source port |
gt source port | lt source port | neq source port ] } { { dest address dest wildcard
any | host dest host address } [ eq dest port | gt dest port | lt dest port | neq
 dst port ] }
after readdress server redirect_address [ port port_no ] { tcp | udp } {
source address source wildcard | any | host source host address } [ eq source port |
gt source port | lt source port | neq source port ] } { { dest address dest wildcard
any | host dest host address } [ eq dest port | gt dest port | lt dest port | neq
 dst port ] }
before readdress server redirect_address [ port port_no ] { tcp | udp } { {
source address source wildcard | any | host source host address } [ eq source port |
gt source port | lt source port | neq source port ] } { { dest address dest wildcard
any | host dest host address } [ eq dest port | gt dest port | lt dest port | neq
 dst port ] }
no readdress server redirect address [ port port number ] { tcp | udp } { {
source address source wildcard | any | host source host address } [ eq source port |
gt source_port | lt source_port | neq source_port ] } { { dest_address dest_wildcard
any | host dest host address } [ eq dest port | gt dest port | lt dest port | neq
 dst port ] }
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



Important

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

## redirect\_address

The IP address to which the IP packets are redirected. TCP or UDP packet headers are rewritten to contain the new destination address. This must expressed in IPv6 colon-separated-hexadecimal notation.

#### port port\_number

The number of the port at the redirect address where the packets are sent. TCP or UDP packet headers are rewritten to contain the new destination port number.

### tcp | udp

Specifies the redirect is to be applied to the IP-based transmission control protocol or the user datagram protocol.

- tcp: Redirect applies to TCP packets.
- udp: Redirect applies to UDP packets.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### any

Specifies that the rule applies to all packets.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

## dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

### eq source\_port

Specifies a single, specific source TCP port number to be filtered.

source port must be configured to an integer from 0 through 65535.

## gt source\_port

Specifies that all source TCP port numbers greater than the one specified are to be filtered.

source port must be configured to an integer from 0 through 65535.

## It source\_port

Specifies that all source TCP port numbers less than the one specified are to be filtered.

source port must be configured to an integer from 0 through 65535.

## neq source\_port

Specifies that all source TCP port numbers not equal to the one specified are to be filtered.

source port must be configured to an integer from 0 through 65535.

#### dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest\_wildcard* parameter.

# eq dest\_port

Specifies a single, specific destination TCP port number to be filtered.

dest port must be configured to an integer from 0 through 65535.

# gt dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered.

dest\_port must be configured to an integer from 0 through 65535.

#### It dest port

Specifies that all destination TCP port numbers less than the one specified are to be filtered.

dest\_port must be configured to an integer from 0 through 65535.

# neq dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.

dest port must be configured to an integer from 0 through 65535.

# **Usage Guidelines**

Use this command to define a rule that redirects packets to a different destination address. The TCP and UDP packet headers are modified with the new destination address and destination port.



## **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# **Example**

The following command defines a rule that redirects packets to the server at fe80::c0a8:a04, UDP packets coming from any host with a destination of any host are matched:

readdress server fe80::c0a8:a04 udp any any

The following sets the insertion point to before the rule defined above:

before readdress server fe80::c0a8:a04 udp any any

The following deletes the rule defined above:

no readdress server fe80::c0a8:a04 udp any any

# redirect context (by IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

redirect context context\_id [ log ] source\_address source\_wildcard
after redirect context context\_id [ log ] source\_address source\_wildcard
before redirect context context\_id [ log ] source\_address source\_wildcard
no redirect context context\_id [ log ] source\_address source\_wildcard

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

## context context id

Specifies the context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### source address

Filters by the IP address(es) from which the packet originated. This option filters all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

## source\_wildcard

Filters packets for a group of addresses specified in conjunction with the source address option.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



# **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# **Usage Guidelines**

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of redirect rules as it does not require a rule for each source and destination pair.



### **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

### **Example**

The following command defines a rule that redirects packets to the context with the context ID of 23 and the source IP and wildcard of 2002::c6a2:1600 and 2002::c6a2:1600:

redirect context 23 2002::c6a2:1600 2002::c6a2:1600

The following sets the insertion point to before the first rule defined above:

before redirect context 23 2002::c6a2:1600 2002::c6a2:1600

The following command sets the insertion point after the second rule defined above:

after redirect context 23 2002::c6a2:1600 2002::c6a2:1600

The following deletes the first rule defined above:

no redirect context 23 2002::c6a2:1600 2002::c6a2:1600

# redirect context (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-ipv6-acl)#

# **Syntax Description**

redirect context context\_id [ log ] any
after redirect context context\_id [ log ] any
before redirect context context\_id [ log ] any
no redirect context context\_id [ log ] any

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# context context id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### any

Indicates all packets will match the redirect regardless of source and/or destination.

## **Usage Guidelines**

Define a catch all rule to place at the end of the list of rules to provide explicit handling of rules which do not fit any other criteria.



# **Important**

It is suggested that any rule which is added to be a catch all should also have the log option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security. The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

#### Example

The following command defines a rule that redirects packets to the context with the context ID of 23 and any source IP:

# redirect context 23 any

The following sets the insertion point to before the first rule defined above:

#### before redirect context 23 any

The following command sets the insertion point after the second rule defined above:

# after redirect context 23 any

The following deletes the first rule defined above:

no redirect context 23 any

# redirect context (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

redirect context context\_id [ log ] host source\_ip\_address
after redirect context context\_id [ log ] host source\_ip\_address
before redirect context context\_id [ log ] host source\_ip\_address
no redirect context context\_id [ log ] host source\_ip\_address

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



# **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

## context context id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

# log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

### host

Specifies that the rule applies to a specific host as determined by its IP address.

#### source host address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## **Usage Guidelines**

Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.



# **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## Example

The following command defines a rule that redirects packets to the context with the context ID of 23 and a host IP address of fe80::c0a8:c80b:

```
redirect context 23 host fe80::c0a8:c80b
```

The following sets the insertion point to before the first rule defined above:

```
before redirect context 23 host fe80::c0a8:c80b
```

The following command sets the insertion point after the second rule defined above:

```
after redirect context 23 host fe80::c0a8:c80b
```

The following deletes the first rule defined above:

```
no redirect context 23 host fe80::c0a8:c80b
```

# redirect context (by source ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect context context_id [ log ] icmp { source_address source_wildcard | any
| host source_host_address } { dest_address dest_wildcard | any | host dest_host_address
} [ icmp_type [ icmp_code ] ]
after redirect context context_id [ log ] icmp { source_address source_wildcard
| any | host source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]
before redirect context context_id [ log ] icmp { source_address source_wildcard
| any | host source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]
no redirect context context_id [ log ] icmp { source_address source_wildcard |
any | host source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ icmp_type [ icmp_code ] ]
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



#### Important

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

## context context\_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule applies to all packets.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

# dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

#### dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

### icmp\_type

Specifies that all ICMP packets of a particular type are to be filtered. Type is an integer from 0 through 255.

## icmp\_code

Specifies that all ICMP packets of a particular code are to be filtered type is an integer from 0 through 255.

## **Usage Guidelines**

Define a rule to block ICMP packets which can be used for address resolution and possibly be a security risk.

The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.



## **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## **Example**

The following command defines a rule that redirects packets to the context with the context ID of 23, and ICMP packets coming from the host with the IP address 2002::c6a2:6419:

redirect context 23 icmp host 2002::c6a2:6419

The following sets the insertion point to before the first rule defined above:

before redirect context 23 icmp host 2002::c6a2:6419

The following command sets the insertion point after the second rule defined above:

after redirect context 23 icmp host 2002::c6a2:6419

The following deletes the first rule defined above:

no redirect context 23 icmp host 2002::c6a2:6419

## redirect context (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

## **Product**

All

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

```
redirect context context_id [ log ] ip { source_address source_wildcard | any |
host source_host_address } { dest_address dest_wildcard | any | host dest_host_address
} [ fragment ] [ protocol num ]
after redirect context context_id [ log ] ip { source_address source_wildcard |
any | host source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ fragment ] [ protocol num ]
before redirect context context_id [ log ] ip { source_address source_wildcard |
any | host source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ fragment ] [ protocol num ]
no redirect context context_id [ log ] ip { source_address source_wildcard | any | host
source_host_address } { dest_address dest_wildcard | any | host
dest_host_address } [ fragment ] [ protocol num ]
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



#### Important

If the options specified do not exactly match an existing rule, the insertion point does not change.

## before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

#### context context\_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule applies to all packets.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

#### dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### fragment

Indicates packet redirection is to be applied to IP packet fragments only.

## protocol num

Indicates that the packet filtering is to be applied to a specific protocol number.

num is an integer from 0 through 255.

## **Usage Guidelines**

Block IP packets when the source and destination are of interest.



## **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## Example

The following command defines a rule that redirects packets to the context with the context ID of 23, and IP packets coming from the host with the IP address 2002::c6a2:6419, and fragmented packets for any destination are matched:

redirect context 23 ip host 2002::c6a2:6419 any fragment

The following sets the insertion point to before the first rule defined above:

before redirect context 23 ip host 198.162.100.25 any fragment

The following command sets the insertion point after the second rule defined above:

after redirect context 23 ip host 2002::c6a2:6419 any fragment

The following deletes the first rule defined above:

no redirect context 23 ip host 2002::c6a2:6419 any fragment

## redirect context (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

```
redirect context context id [ log ] { tcp | udp } { { source address
source wildcard | any | host source host address } [ eq source port | gt source port
 | It source port | neq source port ] } { { dest address dest wildcard | any | host
 dest host address } [ eq dest port | gt dest port | lt dest port | neq dst port ]
}
after redirect context context id [ log ] { tcp | udp } { { source address
source wildcard | any | host source host address } [ eq source port | gt source port
 | It source port | neq source port ] } { { dest address dest wildcard | any | host
 dest host address } [ eq dest port | gt dest port | lt dest port | neq dst port ]
before redirect context context id [ log ] { tcp | udp } { { source address
source wildcard | any | host source host address } [ eq source port | gt source port
 | 1t source port | neq source port ] } { { dest address dest wildcard | any | host
 dest host address } [ eq dest port | gt dest port | lt dest port | neq dst port ]
no redirect context context id [ log ] { tcp | udp } { { source address
source wildcard | any | host source host address } [ eq source port | gt source port
 | 1t source port | neq source port ] } { { dest address dest wildcard | any | host
 dest host address } [ eq dest port | gt dest port | lt dest port | neq dst port ]
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

#### context context id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### tcp | udp

Specifies the redirect is to be applied to IP-based transmission control protocol or the user datagram protocol.

- tcp: Redirect applies to TPC packets.
- udp: Redirect applies to UDP packets.

## source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

## source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



## Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule applies to all packets.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

#### source host address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### dest host address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## eq source\_port

Specifies a single, specific source TCP port number to be filtered. *source port* must be configured to an integer from 0 through 65535.

#### gt source\_port

Specifies that all source TCP port numbers greater than the one specified are to be filtered. *source\_port* must be configured to an integer from 0 through 65535.

## It source\_port

Specifies that all source TCP port numbers less than the one specified are to be filtered. *source port* must be configured to an integer from 0 through 65535.

#### neq source\_port

Specifies that all source TCP port numbers not equal to the one specified are to be filtered. *source port* must be configured to an integer from 0 through 65535.

## dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest\_wildcard* parameter.

## dest\_wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

## eq dest\_port

Specifies a single, specific destination TCP port number to be filtered.

dest port must be configured to an integer from 0 through 65535.

## gt dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered.

dest port must be configured to an integer from 0 through 65535.

## It dest\_port

Specifies that all destination TCP port numbers less than the one specified are to be filtered.

dest port must be configured to an integer from 0 through 65535.

## neq dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.

dest port must be configured to an integer from 0 through 65535.

## **Usage Guidelines**

Block IP packets when the source and destination are of interest but for only a limited set of ports.



#### **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the *Engineering Rules* appendix in the *System Administration Guide*. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

#### Example

The following command defines a rule that redirects packets to the context with the context ID of 23, and UDP packets coming from any host are matched:

## redirect context 23 udp any

The following sets the insertion point to before the rule defined above:

## before redirect context 23 udp any

The following command sets the insertion point after the rule defined above:

## after redirect context 23 udp any

The following deletes the rule defined above:

no redirect context 23 udp any

# redirect css delivery-sequence

This is a restricted command. In StarOS 9.0 and later, this command is obsoleted.

## redirect css service (any)

Used to redirect subscriber sessions based on any packet received with Content Service Steering (CSS) enabled. This command is also used to set the access control list insertion point.

#### **Product**

All

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

redirect css service svc\_name [ log ] any
after redirect css service svc\_name [ log ] any
before redirect css service svc\_name [ log ] any
no redirect css service svc\_name [ log ] any

#### after

Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



## **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

## before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definitions which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

## css service svc name

The name of the CSS service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc\_name must be a string of 1 through 15 characters.

## log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### any

Indicates all packets will match the redirect regardless of source and/or destination.

## **Usage Guidelines**

Define a catch all rule definitions to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.



#### **Important**

It is suggested that any rule definition which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.



## **Important**

A maximum of 16 rule definitions can be configured per ACL.



## **Important**

Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## Example

The following command defines a rule definition that redirects packets to the CSS service with the name *css-svc1* and any source IP:

redirect css service css-svc1 any

The following sets the insertion point to before the first rule definition above:

before redirect css service css-svc1 any

The following command sets the insertion point after the second rule definitions above:

after redirect css service css-svc1 any

The following deletes the first rule definition above:

no redirect css service css-svc1 any

## redirect css service (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

#### **Product**

All

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

redirect css service svc\_name [ log ] host source\_host\_address
after redirect css service svc\_name [ log ] host source\_host\_address
before redirect css service svc\_name [ log ] host source\_host\_address
no redirect css service svc\_name [ log ] host source host address

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



## **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

## before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

## css service svc name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc\_name must be an alphanumeric string of 1 through 15 characters.

## log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### **Usage Guidelines**

Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.



#### **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## **Example**

The following command defines a rule definition that redirects packets to the CSS service with the name css-svc1 and a host IP address of fe80::c0a8:c80b:

redirect css service css-svc1 host fe80::c0a8:c80b

The following sets the insertion point to before the first rule definition above:

before redirect css service css-svc1 host fe80::c0a8:c80b

The following command sets the insertion point after the second rule definition above:

after redirect css service css-svc1 host fe80::c0a8:c80b

The following deletes the first rule definition above:

no redirect css service css-svc1 host fe80::c0a8:c80b

## redirect css service (by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

#### **Product**

All

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



#### Important

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

## before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc\_name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured charging services.

svc name must be an alphanumeric string of 1 through 15 characters.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

## source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

#### source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be ignored.



## Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule definition applies to all packets.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest host address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

### dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



#### Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

## icmp\_type

Specifies that all ICMP packets of a particular type are to be filtered. The type can be an integer value from 0 through 255.

## icmp\_code

Specifies that all ICMP packets of a particular code are to be filtered. The type is an integer from 0 through 255.

## **Usage Guidelines**

Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk.

The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.



## Important

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## **Example**

The following command defines a rule definition that redirects packets to the CSS service named *css-svc1*, and ICMP packets coming from the host with the IP address 2002::c6a2:6419:

redirect css service css-svc1 icmp host 2002::c6a2:6419

The following sets the insertion point to before the first rule definition above:

before redirect css service css-svc1 icmp host 2002::c6a2:6419

The following command sets the insertion point after the second rule definition above:

after redirect css service css-svc1 icmp host 2002::c6a2:64195

The following deletes the first rule definition above:

no redirect css service css-svc1 icmp host 2002::c6a2:6419

## redirect css service (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

#### **Product**

All

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## Syntax Description

```
redirect css service svc_name [ log ] ip { any | host source_host_address |
source_address source_wildcard } { any | host dest_host_address | dest_address
dest_wildcard } [ fragment ]
after redirect css service svc_name [ log ] ip { any | host source_host_address
| source_address source_wildcard } { any | host dest_host_address | dest_address
dest_wildcard } [ fragment ]
before redirect css service svc_name [ log ] ip { any | host source_host_address
| source_address source_wildcard } { any | host dest_host_address | dest_address
dest_wildcard } [ fragment ]
no redirect css service svc_name [ log ] ip { any | host source_host_address |
source_address source_wildcard } { any | host dest_host_address | dest_address |
source_address source_wildcard } { any | host dest_host_address | dest_address
dest_wildcard } [ fragment ]
```

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



#### Important

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

## before

Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc\_name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must be an alphanumeric string of 1 through 15 characters.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

## source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be ignored.



## Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule definition applies to all packets.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest host address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

### dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be ignored.



#### Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

#### fragment

Indicates packet redirection is to be applied to IP packet fragments only.

## **Usage Guidelines**

Block IP packets when the source and destination are of interest.



## **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## **Example**

The following command defines a rule definition that redirects packets to the CSS service named *css-svc1*, and IP packets coming from the host with the IP address *2002::c6a2:6419*, and fragmented packets for any destination are matched:

redirect css service css-svc1 ip host 2002::c6a2:6419 any fragment

The following sets the insertion point to before the first rule definition above:

before redirect css service css-svc1 ip host 2002::c6a2:6419 any fragment

The following command sets the insertion point after the second rule definition above:

after redirect css service css-svc1 ip host 2002::c6a2:6419 any fragment The following deletes the first rule definition above:

no redirect css service css-svc1 ip host 2002::c6a2:6419 any fragment

## redirect css service (by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

#### **Product**

All

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

redirect css service svc\_name [ log ] source\_address source\_wildcard after redirect css service svc\_name [ log ] source\_address source\_wildcard before redirect css service svc\_name [ log ] source\_address source\_wildcard no redirect css service svc\_name [ log ] source\_address source\_wildcard

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



## **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

## before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must be an alphanumeric string of 1 through 15 characters.

## log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

## source address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



**Important** 

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

## **Usage Guidelines**

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.



**Important** 

A maximum of 16 rule definitions can be configured per ACL.

## **Example**

The following command defines a rule definition to redirect packets to a CSS service named css-svc1:

redirect css service css=svc1 2002::c6a2:6419

## redirect css service (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

redirect css service svc name [ log ] { tcp | udp } { { source address source wildcard | any | host source host address } [ eq source port | gt source port | 1t source port | neq source port | range start source port end source port ] } { { dest address dest wildcard | any | host dest host address } [ eq dest port | gt dest port | 1t dest port | neq dest port | range start dest port end dest port ] } after redirect css service svc name [ log ] { tcp | udp } { { source address source wildcard | any | host source host address } [ eq source port | gt source port | 1t source port | neq source port | range start source port end source port ] } { { dest address dest wildcard | any | host dest host address } [ eq dest port | gt dest port | 1t dest port | neq dest port | range start dest port end dest port ] } after redirect css service svc name [ log ] { tcp | udp } { { source address source wildcard | any | host source host address } [ eq source port | gt source port | 1t source port | neq source port | range start source port end source port ] } { { dest address dest wildcard | any | host dest host address } [ eq dest port | gt dest port | 1t dest port | neq dest port | range start dest port end dest port ] } no redirect css service svc name [ log ] { tcp | udp } { { source address source wildcard | any | host source host address } [ eq source port | gt source port | 1t source port | neq source port | range start source port end source port ] } { { dest address dest wildcard | any | host dest host address } [ eq dest port | gt dest port | 1t dest port | neq dest port | range start dest port end dest port ] }

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



**Important** 

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured charging services.

svc\_name must be an alphanumeric string of 1 through 15 characters.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

## tcp | udp

Specifies the redirect is to be applied to IP-based transmission control protocol or the user datagram protocol.

- tcp: Redirect applies to TPC packets.
- udp: Redirect applies to UDP packets.

## source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

## source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

• Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.

• One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



## **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule definition applies to all packets.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

#### dest host address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

## eq source\_port

Specifies a single, specific source TCP port number to be filtered. *source port* must be configured to an integer from 0 to 65535.

## gt source\_port

Specifies that all source TCP port numbers greater than the one specified are to be filtered. *source port* must be configured to an integer from 0 to 65535.

## It source\_port

Specifies that all source TCP port numbers less than the one specified are to be filtered. *source\_port* must be configured to an integer from 0 to 65535.

## neq source\_port

Specifies that all source TCP port numbers not equal to the one specified are to be filtered. *source port* must be configured to an integer from 0 to 65535.

## range start\_source\_port end\_source\_port

Specifies that all source TCP ports within a specific range are to be filtered.

start\_source\_port is the initial port in the range and end\_source\_port is the final port in the range.

Both start\_source\_port and end\_source\_port can be configured to an integer from 0 to 65535.

## dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

#### dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



## **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

## eq dest\_port

Specifies a single, specific destination TCP port number to be filtered.

dest port must be configured to an integer from 0 to 65535.

#### gt dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered.

dest\_port must be configured to an integer from 0 to 65535.

## It dest\_port

Specifies that all destination TCP port numbers less than the one specified are to be filtered.

dest port must be configured to an integer from 0 to 65535.

## neq dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.

dest port must be configured to an integer from 0 to 65535.

#### range start\_dest\_port end\_dest\_port

Specifies that all destination TCP ports within a specific range are to be filtered.

start dest port is the initial port in the range and end dest port is the final port in the range.

Both start\_dest\_port and end\_dest\_port can be configured to an integer from 0 to 65535

## **Usage Guidelines**

Block IP packets when the source and destination are of interest but for only a limited set of ports.



#### **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## **Example**

The following command defines a rule definition that redirects packets to the CSS service named *css-svc1*, and UDP packets coming from any host are matched:

redirect css service css-svc1 udp any

The following sets the insertion point to before the rule definition above:

before redirect css service css-svc1 udp any

The following command sets the insertion point after the rule definition above:

after redirect css service css-svc1 udp any

The following deletes the rule definition above:

no redirect css service css-svc1 udp any

## redirect css service (for downlink, any)

Used to redirect subscriber sessions based on any packet received in the downlink (from the Mobile Node) direction. This command is also used to set the access control list insertion point.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

redirect css service <code>svc\_name</code> [ log ] downlink any after redirect css service <code>svc\_name</code> [ log ] downlink any before redirect css service <code>svc\_name</code> [ log ] downlink any no redirect css service <code>svc\_name</code> [ log ] downlink any

#### after

Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



**Important** 

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

## before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



**Important** 

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must be an alphanumeric string of 1 through 15 characters.

### downlink

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### any

Indicates all packets will match the redirect regardless of source and/or destination.

## **Usage Guidelines**

Define a catch all rule definition to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.



#### Important

It is suggested that any rule definition which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.



#### Important

A maximum of 16 rule definitions can be configured per ACL.



## **Important**

Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

## **Example**

The following command defines a rule definition that redirects packets to the CSS service with the name *css-svc1* and any source IP:

redirect css service css-svc1 downlink any

The following sets the insertion point to before the first rule definition above:

before redirect service css-svc1 downlink any

The following command sets the insertion point after the second rule definition above:

after redirect service css-svc1 downlink any chqsvc1 downlink any

The following deletes the first rule definition above:

no redirect service css-svc1 downlink any

## redirect css service (for downlink, by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address in the downlink (from the Mobile Node) direction.

#### **Product**

All

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

## **Syntax Description**

redirect css service svc\_name [ log ] downlink host source\_host\_address after redirect css service svc\_name [ log ] downlink host source\_host\_address before redirect css service svc\_name [ log ] downlink host source\_host\_address no redirect css service svc\_name [ log ] downlink host source\_host\_address

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



## **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

## before

Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

## css service svc name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc\_name must be an alphanumeric string of 1 through 15 characters.

### downlink

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## **Usage Guidelines**

Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.



#### **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

#### Example

The following command defines a rule definition that redirects packets to the charging service with the name *css-svc1* and a host IP address of *fe80::c0a8:c80b*:

redirect service css-svc1 downlink host fe80::c0a8:c80b

The following sets the insertion point to before the first rule definition above:

before redirect service css-svc1 downlink host fe80::c0a8:c80b

The following command sets the insertion point after the second rule definition above:

after redirect service css-svc1 downlink host fe80::c0a8:c80b

The following deletes the first rule definition above:

no redirect service css-svc1 downlink host fe80::c0a8:c80b

# redirect css service (for downlink, by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets in the downlink (from the Mobile Node) direction.

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

# **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
after redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
before redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
no redirect css service svc_name [ log ] downlink icmp { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ icmp_type [ icmp_code ] ]
```

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



#### Important

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

### before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc\_name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must be an alphanumeric string of 1 through 15 characters.

# downlink

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule definition applies to all packets.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

# source host address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

# dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

# dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

# dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



#### Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

### icmp\_type

Specifies that all ICMP packets of a particular type are to be filtered. The type can be an integer value from 0 through 255.

# icmp\_code

Specifies that all ICMP packets of a particular code are to be filtered. The type can be an integer value from 0 through 255.

# **Usage Guidelines**

Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk.

The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.



#### Important

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# **Example**

The following command defines a rule definition that redirects packets to the charging service named *css-svc1*, and ICMP packets coming in the downlink (from the Mobile Node) direction from the host with the IP address 2002::c6a2:6419:

redirect css service css-svc1 downlink icmp host 2002::c6a2:6419

The following sets the insertion point to before the first rule definition above:

before redirect css service css-svc1 downlink icmp host 2002::c6a2:6419

The following command sets the insertion point after the second rule definition above:

after redirect css service css-svc1 downlink icmp host 2002::c6a2:6419

The following deletes the first rule definition above:

no redirect css service css-svc1 downlink icmp host 2002::c6a2:6419

# redirect css service (for downlink, by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets in the downlink (from the Mobile Node) direction.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ fragment ]
after redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ fragment ]
before redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ fragment ]
no redirect css service svc_name [ log ] downlink ip { any | host
source_host_address | source_address source_wildcard } { any | host
source_host_address | source_address source_wildcard } { any | host dest_host_address
| dest_address dest_wildcard } [ fragment ]
```

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



Important

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

### before

Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



**Important** 

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc\_name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must be a string of 1 through 15 characters.

# downlink

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

# any

Specifies that the rule definition applies to all packets.

### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

# source host address

The IP address of the source host to filter against expressed in IPv6 colon notation.

# dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

# dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

# dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



# **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

### fragment

Indicates packet redirection is to be applied to IP packet fragments only.

# **Usage Guidelines**

Block IP packets when the source and destination are of interest.



#### **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

#### **Example**

The following command defines a rule definition that redirects packets to the charging service named *css-svc1*, and downlink IP packets coming from the host with the IP address 2002::c6a2:6419, and fragmented packets for any destination are matched:

redirect css service css-svc1 downlink ip host 2002::c6a2:6419 any fragment

The following sets the insertion point to before the first rule definition above:

before redirect css service css-svc1 downlink ip host 2002::c6a2:6419 any fragment

The following command sets the insertion point after the second rule definition above:

after redirect css service css-svc1 downlink ip host 2002::c6a2:6419 any fragment

The following deletes the first rule definition above:

no redirect css service css-svcl downlink ip host 2002::c6a2:6419 any fragment

# redirect css service (for downlink, by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source in the downlink (from the Mobile Node) direction.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

redirect css service svc\_name [ log ] downlink source\_address source\_wildcard
after redirect css service svc\_name [ log ] downlink source\_address source\_wildcard
before redirect css service svc\_name [ log ] downlink source\_address
source wildcard

no redirect css service svc\_name [ log ] downlink source\_address source\_wildcard

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



# **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

# before

Indicates all rule definitions defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



# **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

# no

Removes the rule definition which exactly matches the options specified.

#### css service svc name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc\_name must be an alphanumeric string of 1 through 15 characters.

#### downlink

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

#### source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be ignored.



Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# **Usage Guidelines**

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.



**Important** 

A maximum of 16 rule definitions can be configured per ACL.

# **Example**

The following command defines a rule definition to redirect packets to a charging service named *css-svc1*:

redirect css service css-svc1 donwlink fe80::c0a8:a04

# redirect css service (for downlink, by TCP/UDP packets)

Used to redirect subscriber sessions to a charging service based on the transmission control protocol/user datagram protocol packets in the downlink (from the Mobile Node) direction.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure > context** context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect css service svc name [ log ] downlink { tcp | udp } { { source address
 source wildcard | any | host source host address } [ eq source port | gt source port
 | 1t source port | neq source port | range start source port end source port ] } {
{ dest address dest wildcard | any | host dest host address } [ eq dest port | gt
dest port | 1t dest port | neq dest port | range start dest port end dest port ] }
after redirect css service svc name [ log ] downlink { tcp | udp } { {
source address source wildcard | any | host source host address } [ eq source port |
gt source port | 1t source port | neq source port | range start source port
end source port ] } { dest address dest wildcard | any | host dest host address }
[ eq dest port | gt dest port | lt dest port | neq dest port | range start dest port
end dest port ] }
after redirect css service svc_name [ log ] downlink { tcp | udp } {
source address source wildcard | any | host source host address } [ eq source port |
gt source port | 1t source port | neq source port | range start source port
end_source_port ] } { { dest_address dest_wildcard | any | host dest host address }
[ eq dest port | gt dest port | lt dest port | neq dest port | range start dest port
 end dest port ] }
no redirect css service svc_name [ log ] downlink { tcp | udp } { {
source address source wildcard | any | host source host address } [ eq source port |
gt source port | 1t source port | neq source port | range start source port
end source port ] } { { dest address dest wildcard | any | host dest host address }
[ eq dest port | gt dest port | lt dest port | neq dest port | range start dest port
 end dest port ] }
```

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



Important

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc\_name must be an alphanumeric string of 1 through 15 characters.

#### downlink

Apply this rule definition only to packets in the downlink (from the Mobile Node) direction.

# log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# tcp | udp

Specifies the redirect is to be applied to IP-based transmission control protocol or the user datagram protocol.

- tcp: Redirect applies to TPC packets.
- udp: Redirect applies to UDP packets.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

#### source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule definition applies to all packets.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

# dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

# eq source\_port

Specifies a single, specific source TCP port number to be filtered.

source port must be configured to an integer value from 0 to 65535.

#### gt source\_port

Specifies that all source TCP port numbers greater than the one specified are to be filtered.

source\_port must be configured to an integer value from 0 to 65535.

### It source\_port

Specifies that all source TCP port numbers less than the one specified are to be filtered.

source port must be configured to an integer value from 0 to 65535.

# neq source\_port

Specifies that all source TCP port numbers not equal to the one specified are to be filtered.

source port must be configured to an integer value from 0 to 65535.

#### range start\_source\_port end\_source\_port

Specifies that all source TCP ports within a specific range are to be filtered.

start\_source\_port is the initial port in the range and end\_source\_port is the final port in the range.

Both start source port and end source port can be configured to an integer value from 0 to 65535.

# dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

# dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



#### Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# eq dest\_port

Specifies a single, specific destination TCP port number to be filtered.

dest port must be configured to an integer value from 0 to 65535.

### gt dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered. *dest port* must be configured to an integer value from 0 to 65535.

#### It dest\_port

Specifies that all destination TCP port numbers less than the one specified are to be filtered. *dest\_port* must be configured to an integer value from 0 to 65535.

# neq dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered. *dest\_port* must be configured to an integer value from 0 to 65535.

# range start\_dest\_port end\_dest\_port

Specifies that all destination TCP ports within a specific range are to be filtered. start\_dest\_port is the initial port in the range and end\_dest\_port is the final port in the range. Both start dest port and end dest port can be configured to an integer value from 0 to 65535.

# **Usage Guidelines**

Block IP packets when the source and destination are of interest but for only a limited set of ports.



#### **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

#### Example

The following command defines a rule definition that redirects packets to the charging service named *css-svc1*, and UDP packets coming from any host are matched:

redirect css service css-svc1 downlink udp any

The following sets the insertion point to before the rule definition above:

before redirect css service css-svc1 downlink udp any

The following command sets the insertion point after the rule definition above:

after redirect css service css-svc1 downlink udp any

The following deletes the rule definition above:

no redirect css service css-svcl downlink udp any

# redirect css service (for uplink, any)

Used to redirect subscriber sessions based on any packet received in the uplink (to the Mobile Node) direction. This command is also used to set the access control list insertion point.

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

# **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

redirect css service <code>svc\_name</code> [ log ] uplink any after redirect css service <code>svc\_name</code> [ log ] uplink any before redirect css service <code>svc\_name</code> [ log ] uplink any no redirect css service <code>svc\_name</code> [ log ] uplink any

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



# **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

# before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc name

The name of the Content Service steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must be an alphanumeric string of 1 through 15 characters.

#### uplink

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

# log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# any

Indicates all packets will match the redirect regardless of source and/or destination.

#### **Usage Guidelines**

Define a catch all rule definition to place at the end of the list of rule definitions to provide explicit handling of rule definitions which do not fit any other criteria.



# **Important**

It is suggested that any rule definition which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rule definitions is adequate or needs modification to ensure proper security.



# Important

A maximum of 16 rule definitions can be configured per ACL.



# **Important**

Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

### **Example**

The following command defines a rule definition that redirects packets to the charging service with the name *css-svc1* and any source IP:

redirect css service css-svc1 uplink any

The following sets the insertion point to before the first rule definition above:

before redirect css service css-svc1 uplink any

The following command sets the insertion point after the second rule definition above:

after redirect css service css-svc1 uplink any

The following deletes the first rule definition above:

no redirect css service css-svc1 uplink any

# redirect css service (for uplink, by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address in the uplink (to the Mobile Node) direction.

## **Product**

All

# **Privilege**

Security Administrator, Administrator

# **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure > context** context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

redirect css service svc\_name [ log ] uplink host source\_host\_address after redirect css service svc\_name [ log ] uplink host source\_host\_address before redirect css service svc\_name [ log ] uplink host source\_host\_address no redirect css service svc\_name [ log ] uplink host source\_host\_address

#### uplink

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

# after

Indicates all rule definitions defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



# **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc name

The name of the Content service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must ben alphanumeric string of 1 through 15 characters.

#### uplink

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

# **Usage Guidelines**

Define a rule definition when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rule definitions to be very clear and concise.



#### **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

#### Example

The following command defines a rule definition that redirects packets to the charging service with the name css-svc1 and a host IP address of fe80::c0a8:c80b:

redirect service css-svc1 uplink host fe80::c0a8:c80b

The following sets the insertion point to before the first rule definition above:

before redirect service css-svc1 uplink host fe80::c0a8:c80b

The following command sets the insertion point after the second rule definition above:

after redirect service css-svc1 uplink host fe80::c0a8:c80b

The following deletes the first rule definition above:

no redirect service css-svc1 uplink host fe80::c0a8:c80b

# redirect css service (for uplink, by ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets in the uplink (to the Mobile Node) direction.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure > context** context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

redirect css service svc\_name [ log ] uplink icmp { any | host source\_host\_address | source\_address
source\_wildcard } { any | host dest\_host\_address | dest\_address dest\_wildcard } [ icmp\_type [ icmp\_code ]

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



#### **Important**

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

### css service svc\_name

The name of the Content Service Steering (CSS) service to which packets are to be redirected. At the executive mode prompt, use the **show css service all** command to display the names of all configured CSS services.

svc name must be an alphanumeric string of 1 through 15 characters.

#### uplink

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

# log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

# source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# any

Specifies that the rule definition applies to all packets.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

#### source host address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### dest host address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

#### dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



# **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# icmp\_type

Specifies that all ICMP packets of a particular type are to be filtered. The type can be an integer value from 0 through 255.

# icmp\_code

Specifies that all ICMP packets of a particular code are to be filtered. The type can be an integer value from 0 through 255.

# **Usage Guidelines**

Define a rule definition to block ICMP packets which can be used for address resolution and possibly be a security risk.

The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.



#### **Important**

A maximum of 16 rule definitions can be configured per ACL. Also note that "redirect" rule definitions are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

#### Example

The following command defines a rule definition that redirects packets to the charging service named *chgsvc1*, and ICMP packets in the uplink (to the Mobile Node) direction from the host with the IP address 198.162.100.25:

redirect css service chgsvc1 uplink icmp host 198.162.100.25

The following sets the insertion point to before the first rule definition above:

before redirect css service chgsvc1 uplink icmp host 198.162.100.25

The following command sets the insertion point after the second rule definition above:

after redirect css service chgsvc1 uplink icmp host 198.162.100.25

The following deletes the first rule definition above:

no redirect css service chgsvc1 uplink icmp host 198.162.100.25

# redirect css service (for uplink, by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets in the uplink (to the Mobile Node) direction.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** *context name* > **ipv6 access-list** *ipv6 acl name* 

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-ipv6-acl)#

# **Syntax Description**

```
redirect css service svc_name [ log ] uplink ip { any | host source_host_address
  | source_address source_wildcard } { any | host dest_host_address | dest_address
  dest_wildcard } [ fragment ]
  after redirect css service svc_name [ log ] uplink ip { any | host
  source_host_address | source_address source_wildcard } { any | host dest_host_address
  | dest_address dest_wildcard } [ fragment ]
  before redirect css service svc_name [ log ] uplink ip { any | host
  source_host_address | source_address source_wildcard } { any | host dest_host_address
  | dest_address dest_wildcard } [ fragment ]
  no redirect css service svc_name [ log ] uplink ip { any | host
  source_host_address | source_address source_wildcard } { any | host
  source_host_address | source_address source_wildcard } { any | host dest_host_address
  | dest_address dest_wildcard } [ fragment ]
```

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.



Important

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

### before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.



**Important** 

If the options specified do not exactly match an existing rule definition, the insertion point does not change.

#### no

Removes the rule definition which exactly matches the options specified.

#### css service svc\_name

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the **show active-charging service all** command to display the names of all configured charging services. *svc name* must be a string of 1 through 15 characters.

#### uplink

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

#### any

Specifies that the rule definition applies to all packets.

# host

Specifies that the rule definition applies to a specific host as determined by its IP address.

# source host address

The IP address of the source host to filter against expressed in IPv6 colon notation.

# dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

# dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest\_wildcard* parameter.

# dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.

# fragment

Indicates packet redirection is to be applied to IP packet fragments only.

# **Usage Guidelines**

Block IP packets when the source and destination are of interest.

# **Example**

The following command defines a rule definition that redirects packets to the charging service named *chgsvc1*, and uplink IP packets going to the host with the IP address *198.162.100.25*, and fragmented packets for any destination are matched:

redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment

The following sets the insertion point to before the first rule definition above:

redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment

The following command sets the insertion point after the second rule definition above:

after redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment

The following deletes the first rule definition above:

no redirect css service chgsvc1 uplink ip host 198.162.100.25 any fragment

# redirect css service (for uplink, by source IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source in the uplink (to the Mobile Node) direction.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

**Syntax Description** 

redirect css service svc name [ log ] uplink source address source wildcard

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

# before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

# no

Removes the rule definition which exactly matches the options specified.

# css service svc name

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the **show active-charging service all** command to display the names of all configured charging services.

svc name must be a string of 1 through 15 characters.

# uplink

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the filter are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

# source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.

# **Usage Guidelines**

Define a rule definition when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of filtering rule definitions as it does not require a rule definition for each source and destination pair.

# **Example**

The following command defines a rule definition to redirect packets to a charging service named *chgsvc1*:

redirect css service chgsvc1 uplink 1:1:1:1:1:1:1:1:1

# redirect css service (for uplink, by TCP/UDP packets)

Used to redirect subscriber sessions to a charging service based on the transmission control protocol/user datagram protocol packets in the uplink (to the Mobile Node) direction.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context\_name > ipv6 access-list ipv6\_acl\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect css service svc name [ log ] uplink { tcp | udp } { { source address
 source wildcard | any | source host address } [ eq source port | gt source port | lt
 source port | neq source port | range start source port end source port ] } { {
dest address dest wildcard | any | host dest host address } [ eq dest port | gt
dest port | 1t dest port | neq dest port | range start dest port end dest port ] }
after redirect css service svc name [ log ] uplink { tcp | udp } { {
source address source wildcard | any | source host address } [ eq source port | gt
source port | 1t source port | neq source port | range start source port end source port
 ] } { { dest address dest wildcard | any | host dest host address } [ eq dest port
 | gt dest port | lt dest port | neq dest port | range start dest port end dest port
before redirect css service svc name [ log ] uplink { tcp | udp } { {
source address source wildcard | any | source host address } [ eq source port | gt
source port | 1t source port | neq source port | range start source port end source port
 ] } { { dest address dest wildcard | any | host dest host address } [ eq dest port
 | gt dest port | 1t dest port | neq dest port | range start dest port end dest port
 1 }
no redirect css service svc name [ log ] uplink { tcp | udp } { { source address
 source wildcard | any | source host address } [ eq source port | gt source port | lt
 source port | neq source port | range start source port end source port ] } { {
dest address dest wildcard | any | host dest host address } [ eq dest port | gt
dest port | 1t dest port | neq dest port | range start dest port end dest port ] }
```

#### after

Indicates all rule definitions subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule definition which matches the exact options specified such that new rule definitions will be added, in order, after the matching rule definition.

#### before

Indicates all rule definitions subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule definition which matches the exact options specified such that new rule definitions will be added, in order, before the matching rule definition.

#### no

Removes the rule definition which exactly matches the options specified.

# css service svc\_name

The name of the active charging service to which packets are to be redirected. At the executive mode prompt, use the **show active-charging service all** command to display the names of all configured charging services. *svc name* must be a string of 1 through 15 characters.

#### uplink

Apply this rule definition only to packets in the uplink (to the Mobile Node) direction.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# tcp | udp

Specifies the redirect is to be applied to IP-based transmission control protocol or the user datagram protocol.

- tcp: Redirect applies to TPC packets.
- udp: Redirect applies to UDP packets.

#### source address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

#### source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be ignored.

#### any

Specifies that the rule definition applies to all packets.

#### host

Specifies that the rule definition applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

# dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

# eq source\_port

Specifies a single, specific source TCP port number to be filtered. *source port* must be configured to an integer value from 0 to 65535.

#### gt source\_port

Specifies that all source TCP port numbers greater than the one specified are to be filtered. *source port* must be configured to an integer value from 0 to 65535.

# It source\_port

Specifies that all source TCP port numbers less than the one specified are to be filtered. *source port* must be configured to an integer value from 0 to 65535.

#### neq source port

Specifies that all source TCP port numbers not equal to the one specified are to be filtered. *source port* must be configured to an integer value from 0 to 65535.

# range start\_source\_port end\_source\_port

Specifies that all source TCP ports within a specific range are to be filtered.

start source port is the initial port in the range and end source port is the final port in the range.

Both start source port and end source port can be configured to an integer value from 0 to 65535.

# dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest\_wildcard* parameter.

# dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.

# eq dest\_port

Specifies a single, specific destination TCP port number to be filtered.

dest port must be configured to an integer value from 0 to 65535.

# gt dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered.

dest port must be configured to an integer value from 0 to 65535.

#### It dest port

Specifies that all destination TCP port numbers less than the one specified are to be filtered.

dest port must be configured to an integer value from 0 to 65535.

### neq dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.

dest port must be configured to an integer value from 0 to 65535.

# range start dest port end dest port

Specifies that all destination TCP ports within a specific range are to be filtered.

start dest port is the initial port in the range and end dest port is the final port in the range.

Both start dest port and end dest port can be configured to an integer value from 0 to 65535.

# **Usage Guidelines**

Block IP packets when the source and destination are of interest but for only a limited set of ports.

#### Example

The following command defines a rule definition that redirects packets to the charging service named *chgsvc1*, and UDP packets coming from any host are matched:

redirect css service chgsvc1 uplink udp any

The following sets the insertion point to before the rule definition above:

before redirect css service chgsvc1 uplink udp any

The following command sets the insertion point after the rule definition above:

after redirect css service chgsvc1 uplink udp any

The following deletes the rule definition above:

no redirect css service chgsvc1 uplink udp any

# redirect nexthop (by IP address masking)

Used to redirect subscriber sessions based on the IP address mask sent by the source to the mobile node or the network.

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

# **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

configure > context context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect nexthop nexthop_addr { context context_id | interface interface_name }
[ log ] source_address source_wildcard
after redirect nexthop nexthop_addr { context context_id | interface interface_name
} [ log ] source_address source_wildcard
before redirect nexthop nexthop_addr { context context_id | interface
interface_name } [ log ] source_address source_wildcard
no redirect nexthop nexthop_addr { context context_id | interface interface_name
} [ log ] source_address source_wildcard
```

# after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



# **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# nexthop nexthop\_addr

The IP address to which the IP packets are redirected.

#### context context\_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

#### interface interface name

The name of the logical interface to which the packets should be redirected. *interface\_name* must be an alpha and/or numeric string from 1 to 79 characters.

# log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

# source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

# **Usage Guidelines**

Define a rule when any packet from the IP addresses which fall into the group of addresses matching the IP address masking. This allows the reduction of redirect rules as it does not require a rule for each source and destination pair.



The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# **Example**

The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and the source IP and wildcard of 198.162.22.0 and 0.0.0.31:

redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31

The following sets the insertion point to before the first rule defined above:

before redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31

The following command sets the insertion point after the second rule defined above:

after redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31

The following deletes the first rule defined above:

no redirect nexthop 192.168.10.4 context 23 198.162.22.0 0.0.0.31

# redirect nexthop (any)

Used to redirect subscriber sessions based on any packet received. This command is also used to set the access control list insertion point.

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure > context** context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect nexthop nexthop_addr { context context_id | interface interface_name }
[ log ] any
after redirect nexthop nexthop_addr { context context_id | interface interface_name
} [ log ] any
before redirect nexthop nexthop_addr { context context_id | interface
interface_name } [ log ] any
no redirect nexthop nexthop_addr { context context_id | interface interface_name
} [ log ] any
```

## after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



## **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



# **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

## no

Removes the rule which exactly matches the options specified.

## nexthop *nexthop\_addr*

The IP address to which the IP packets are redirected.

## context context\_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

## interface interface name

The name of the logical interface to which the packets should be redirected. *interface\_name* must be an alpha and/or numeric string from 1 to 79 characters.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### any

Indicates all packets will match the redirect regardless of source and/or destination.

## **Usage Guidelines**

Define a catch all rule to place at the end of the list of rules to provide explicit handling of rules which do not fit any other criteria.



## **Important**

It is suggested that any rule which is added to be a catch all should also have the **log** option specified. The logged packets may be used to determine if the current list of rules is adequate or needs modification to ensure proper security. The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# **Example**

The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and any source IP:

redirect nexthop 192.168.10.4 context 23 any

The following sets the insertion point to before the first rule defined above:

before redirect nexthop 192.168.10.4 context 23 any

The following command sets the insertion point after the second rule defined above:

after redirect nexthop 192.168.10.4 context 23 any

The following deletes the first rule defined above:

no redirect nexthop 192.168.10.4 context 23 any

# redirect nexthop (by host IP address)

Used to redirect subscriber sessions based on the targeted host IP address sent by the source to the mobile node or the network.

**Product** 

All

# **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect nexthop nexthop_addr { context context_id | interface interface_name }
[ log ] host source_ip_address
after redirect nexthop nexthop_addr { context context_id | interface interface_name
} [ log ] host source_ip_address
before redirect nexthop nexthop_addr { context context_id | interface
interface_name } [ log ] host source_ip_address
no redirect nexthop nexthop_addr { context context_id | interface interface_name
} [ log ] host source_ip_address
```

## after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



## **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



# **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

## no

Removes the rule which exactly matches the options specified.

## nexthop *nexthop\_addr*

The IP address to which the IP packets are redirected.

## context context\_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

## interface interface name

The name of the logical interface to which the packets should be redirected. *interface\_name* must be an alpha and/or numeric string from 1 to 79 characters.

#### log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

# **Usage Guidelines**

Define a rule when a very specific remote host is to be blocked. In simplified networks where the access controls need only block a few hosts, this command allows the rules to be very clear and concise.



# Important

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# Example

The following command defines a rule that redirects packets to the next hop host at 192.168.10.4, the context with the context ID of 23 and a host IP address of 192.168.200.11:

redirect nexthop 192.168.10.4 context 23 host 192.168.200.11

The following sets the insertion point to before the first rule defined above:

before redirect nexthop 192.168.10.4 context 23 host 192.168.200.11

The following command sets the insertion point after the second rule defined above:

after redirect nexthop 192.168.10.4 context 23 host 192.168.200.11

The following deletes the first rule defined above:

no redirect nexthop 192.168.10.4 context 23 host 192.168.200.11

# redirect nexthop (by source ICMP packets)

Used to redirect subscriber sessions based on the internet control message protocol packets sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure > context** context name > ipv6 access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect nexthop nexthop addr { context context id | interface interface name }
[ log ] icmp { source address source wildcard | any | host source host address } {
 dest address dest wildcard | any | host dest host address } [ icmp type [ icmp code
] ]
after redirect nexthop nexthop addr { context context id | interface interface name
 } [ log ] icmp { source address source wildcard | any | host source host address
} { dest address dest wildcard | any | host dest host address } [ icmp type [ icmp code
1 1
before redirect nexthop nexthop addr { context context id | interface
interface name } [ log ] icmp { source address source wildcard | any | host
source host address } { dest address dest wildcard | any | host dest host address } [
 icmp type [ icmp code ] ]
no redirect nexthop nexthop addr { context context id | interface interface name
 } [ log ] icmp { source address source wildcard | any | host source host address
} { dest address dest wildcard | any | host dest host address } [ icmp type [ icmp code
 ] ]
```

## after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

## before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

## nexthop *nexthop\_addr*

The IP address to which the IP packets are redirected.

#### context context id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

# interface interface\_name

The name of the logical interface to which the packets should be redirected. *interface\_name* must be an alpha and/or numeric string from 1 to 79 characters.

## log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

# source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

#### any

Specifies that the rule applies to all packets.

#### host

Specifies that the rule applies to a specific host as determined by its IP address.

# source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon notation.

## dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon notation.

## dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest\_wildcard* parameter.

## dest\_wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be ignored.



# **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

## icmp\_type

Specifies that all ICMP packets of a particular type are to be filtered. The type can be an integer value from 0 through 255.

## icmp\_code

Specifies that all ICMP packets of a particular code are to be filtered. The type can be an integer value from 0 through 255.

# **Usage Guidelines**

Define a rule to block ICMP packets which can be used for address resolution and possible be a security risk.

The IP redirecting allows flexible controls for pairs of individual hosts or groups by IP masking which allows the redirecting of entire subnets if necessary.



The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# **Example**

The following command defines a rule that redirects packets to the next hop host at fe80::c0a8:a04, the context with the context ID of 23, and ICMP packets coming from the host with the IP address 2002::c6a2:64195:

redirect nexthop fe80::c0a8:a04 context 23 icmp host 2002::c6a2:6419

The following sets the insertion point to before the first rule defined above:

before redirect nexthop fe80::c0a8:a04 context 23 icmp host 2002::c6a2:6419

The following command sets the insertion point after the second rule defined above:

after redirect nexthop fe80::c0a8:a04 context 23 icmp host 2002::c6a2:6419

The following deletes the first rule defined above:

no redirect nexthop fe80::c0a8:a04 context 23 icmp host 2002::c6a2:6419

# redirect nexthop (by IP packets)

Used to redirect subscriber sessions based on the internet protocol packets sent by the source to the mobile node or the network.

#### **Product**

All

# **Privilege**

Security Administrator, Administrator

# **Command Modes**

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect nexthop nexthop_addr { context context_id | interface interface_name }
[ log ] ip { source_address source_wildcard | any | host source_host_address } {
dest_address dest_wildcard | any | host dest_host_address } [ fragment ] [ protocol
   num ]
```

## after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to be immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



# **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

# before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



#### **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

## nexthop nexthop\_addr

The IP address to which the IP packets are redirected.

## context context\_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

## interface interface name

The name of the logical interface to which the packets should be redirected. *interface\_name* must be an alphanumeric string from 1 through 79 characters.

## log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source\_wildcard* parameter.

## source\_wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the source\_address parameter must be ignored.



#### Important

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

## any

Specifies that the rule applies to all packets.

# host

Specifies that the rule applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest host address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

# dest\_address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

## dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

# fragment

Indicates packet redirection is to be applied to IP packet fragments only.

## protocol num

Indicates that the packet filtering is to be applied to a specific protocol number.

num can be an integer from 0 through 255.

# **Usage Guidelines**

Block IP packets when the source and destination are of interest.



#### **Important**

The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# redirect nexthop (by TCP/UDP packets)

Used to redirect subscriber sessions based on the transmission control protocol/user datagram protocol packets sent by the source to the mobile node or the network.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > IPv6 ACL Configuration

**configure** > **context** context name > **ipv6** access-list ipv6 acl name

Entering the above command sequence results in the following prompt:

[context name]host name(config-ipv6-acl)#

# **Syntax Description**

```
redirect nexthop nexthop addr { context context id | interface interface name }
[ log ] { tcp | udp } { { source address source wildcard | any | host
source host address } [ eq source port | gt source port | lt source port | neq
source port ] } { { dest address dest wildcard | any | host dest host address } [ eq
 dest port | gt dest port | 1t dest port | neq dest port ] }
after redirect nexthop nexthop addr { context context id | interface interface name
 } [ log ] { tcp | udp } { { source address source wildcard | any | host
source host address } [ eq source port | gt source port | lt source port | neq
source port ] } { { dest address dest wildcard | any | host dest host address } [ eq
 dest port | gt dest port | lt dest port | neq dest port ] }
before redirect nexthop nexthop addr { context context id | interface
interface name } [ log ] { tcp | udp } { { source address source wildcard | any |
 host source host address } [ eq source port | gt source port | lt source port | neq
 source port ] } { { dest address dest wildcard | any | host dest host address } [
eq dest port | gt dest port | lt dest port | neq dest port ] }
no redirect nexthop nexthop addr { context context id | interface interface name
 } [ log ] { tcp | udp } { { source address source wildcard | any | host
source_host_address } [ eq source_port | gt source_port | lt source_port | neq
source port ] } { { dest address dest wildcard | any | host dest host address } [ eq
 dest port | gt dest port | lt dest port | neq dest port ] }
```

#### after

Indicates all rules defined subsequent to this command are to be inserted after the command identified by the exact options listed.

This moves the insertion point to immediately after the rule which matches the exact options specified such that new rules will be added, in order, after the matching rule.



**Important** 

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### before

Indicates all rules defined subsequent to this command are to be inserted before the command identified by the exact options listed.

This moves the insertion point to be immediately before the rule which matches the exact options specified such that new rules will be added, in order, before the matching rule.



# **Important**

If the options specified do not exactly match an existing rule, the insertion point does not change.

#### no

Removes the rule which exactly matches the options specified.

# nexthop nexthop\_addr

The IP address to which the IP packets are redirected.

## context context\_id

The context identification number of the context to which packets are redirected. At the executive mode prompt, use the **show context all** command to display context names and context IDs.

## interface interface\_name

The name of the logical interface to which the packets should be redirected. *interface\_name* must be an alphanumeric string from 1 through 79 characters.

## log

Default: packets are not logged.

Indicates all packets which match the redirect are to be logged.

## tcp | udp

Specifies the redirect is to be applied to IP-based transmission control protocol or the user datagram protocol.

- tcp: Redirect applies to TCP packets.
- udp: Redirect applies to UDP packets.

# source\_address

The IP address(es) form which the packet originated.

This option is used to filter all packets from a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this option. The range can then be configured using the *source wildcard* parameter.

## source wildcard

This option is used in conjunction with the *source\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *source\_address* parameter must be ignored.



#### **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB).

#### any

Specifies that the rule applies to all packets.

## host

Specifies that the rule applies to a specific host as determined by its IP address.

## source\_host\_address

The IP address of the source host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

## dest\_host\_address

The IP address of the destination host to filter against expressed in IPv6 colon-separated-hexadecimal notation.

#### eq source\_port

Specifies a single, specific source TCP port number to be filtered.

source port must be configured to an integer value from 0 to 65535.

# gt source\_port

Specifies that all source TCP port numbers greater than the one specified are to be filtered.

source port must be configured to an integer value from 0 to 65535.

# It source\_port

Specifies that all source TCP port numbers less than the one specified are to be filtered.

source port must be configured to an integer value from 0 to 65535.

## neq source\_port

Specifies that all source TCP port numbers not equal to the one specified are to be filtered.

source\_port must be configured to an integer value from 0 to 65535.

## dest address

The IP address(es) to which the packet is to be sent.

This option is used to filter all packets to a specific IP address or a group of IP addresses.

When specifying a group of addresses, the initial address is configured using this parameter. The range can then be configured using the *dest wildcard* parameter.

## dest wildcard

This option is used in conjunction with the *dest\_address* option to specify a group of addresses for which packets are to be filtered.

The mask must be entered as a complement:

- Zero-bits in this parameter mean that the corresponding bits configured for the dest\_address parameter must be identical.
- One-bits in this parameter mean that the corresponding bits configured for the *dest\_address* parameter must be ignored.



# **Important**

The mask must contain a contiguous set of one-bits from the least significant bit (LSB). Therefore, allowed masks are 0, 1, 3, 7, 15, 31, 63, 127, and 255. For example, acceptable wildcards are 0.0.0.3, 0.0.0.255, and 0.0.15.255. A wildcard of 0.0.7.15 is **not** acceptable since the one-bits are not contiguous.

# eq dest\_port

Specifies a single, specific destination TCP port number to be filtered.

dest port must be configured to an integer value from 0 to 65535.

## gt dest\_port

Specifies that all destination TCP port numbers greater than the one specified are to be filtered.

dest port must be configured to an integer value from 0 to 65535.

## It dest\_port

Specifies that all destination TCP port numbers less than the one specified are to be filtered.

dest port must be configured to an integer value from 0 to 65535.

# neq dest\_port

Specifies that all destination TCP port numbers not equal to the one specified are to be filtered.

dest port must be configured to an integer value from 0 to 65535.

# **Usage Guidelines**

Block IP packets when the source and destination are of interest but for only a limited set of ports.



The maximum number of rules that can be configured per ACL varies depending on how the ACL is to be used. For more information, refer to the Engineering Rules appendix in the System Administration Guide. Also note that "redirect" rules are ignored for ACLs applied to specific subscribers or all subscribers facilitated by a specific context.

# **Example**

The following command defines a rule that redirects packets to the next hop host at fe80::c0a8:a04, the context with the context ID of 23, and UDP packets coming from any host are matched:

redirect nexthop fe80::c0a8:a04 context 23 udp any

The following sets the insertion point to before the rule defined above:

before redirect nexthop fe80::c0a8:a04 context 23 udp any

The following command sets the insertion point after the rule defined above:

after redirect nexthop fe80::c0a8:a04 context 23 udp any

The following command deletes the first rule defined above:

no redirect nexthop fe80::c0a8:a04 context 23 udp any

redirect nexthop (by TCP/UDP packets)