

ACL Configuration Mode Commands

ACL configuration mode allows you to configure an access control list (ACL) on the CSS. ACLs provide a basic level of security for accessing your network. Through ACL clauses that you define, the CSS determines how to handle each packet it processes. When the CSS examines each packet, it either forwards or blocks the packet based on whether the packet matches a clause in the ACL.

To access ACL mode, use the **acl** command from any configuration mode, except boot, and RMON alarm, event, and history modes. The prompt changes to (config-acl [*index*]). You can use this command from ACL mode to access another ACL. For information about commands available in this mode, see the following commands.

Use the **no** form of this command to delete an ACL.

acl *index*

no acl *index*

Syntax Description

<i>index</i>	Number you want to assign to a new ACL or the number for an existing ACL. Enter a number from 1 to 99.
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Usage Guidelines

If you do not configure ACLs on the CSS, all packets passing through the CSS could be allowed onto the entire network. For example, you may want to permit all e-mail traffic, but block Telnet traffic. You can also use ACLs to allow one client to access a part of the network and prevent another client from accessing the same area.

ACLs function as a firewall security feature. When you enable ACLs, all traffic not configured in an ACL permit clause *will be denied*. It is extremely important that you first configure an ACL to permit traffic *before you enable ACLs*. If you do not permit any traffic, you will lose network connectivity. Note that the console port is not affected.

Cisco recommends that you configure either a permit all or a deny all clause depending on your ACL configuration. For example, you could first configure a permit all clause and then configure deny clauses for only the traffic you wish to deny. You could also use the default deny all clause and configure permit clauses only for the traffic you wish to permit.

(config-acl) apply

To assign an ACL to an individual circuit, all circuits without ACLs or DNS queries, use the **apply** command.

```
apply [allcircuit-(circuit_name)|dns]
```

Syntax Description		
all		Applies this ACL to all existing circuits without ACLs or reapply the ACL to circuits that currently have the same ACL applied. If a circuit has a different ACL applied, this keyword bypasses the circuit.
circuit-(<i>circuit_name</i>)		Applies this ACL to an individual circuit. Enter the name of the circuit. To see a list of existing circuits, enter: apply ?
dns		Adds this ACL to DNS queries.

Usage Guidelines

To add a new clause to an existing and applied ACL, reapply the ACL to the circuit with the **apply circuit** command.

To apply any changes to an existing clause on an existing and applied ACL, you must remove the ACL from the circuit with the **(config-acl) remove** command, and then reapply the ACL to the circuit.

To remove a clause currently in use, you must remove its applied ACL from the circuit, delete the clause, and then reapply the ACL to the circuit.



Note

You cannot apply an ACL that has no clauses.

**Note**

If you configure a CSS with the **dns-server** command, and the CSS receives a DNS query for a domain name that you configured on the CSS using the **host** command, the DNS query *will not* match on an ACL that is configured with the **apply dns** command.

However, if you configure a domain name on a content rule on a CSS using the **add dns domain_name** command, a DNS query for that domain name *will* match on an ACL that is configured with the **apply dns** command.

Related Commands (config-acl) remove

(config-acl) clause

To enter clauses in a specific ACL to control incoming traffic on a circuit and to control logging on the clause, use the **clause** command. Use the **no** form of this command to delete a clause.

```
clause number [log [enable|disable]][bypass|deny|permit] protocol
               [source_info {source_port}] destination [dest_info {dest_port}]
               {sourcegroup name} {prefer service_name}
```

```
no clause number
```

Syntax Description

log disable	Disables ACL logging.
log enable	Enables ACL logging.
bypass	Sends traffic directly to its destination, bypassing the content rule.

The **bypass** option bypasses traffic only on a content rule, thus does not cause NATing to occur. Do not use the **bypass** option in an ACL clause with a source group. Since this option does not bypass traffic that does not match a rule, it does not effect NATing on a source group in an ACL clause.

deny	Denies traffic on a circuit.
permit	Permits traffic on a circuit.
<i>number</i>	Number you want to assign to the clause. Enter a number from 1 to 254.
<i>protocol</i>	Protocol for the type of traffic. Enter TCP, UDP, ICMP, IGP, IGMP, OSPF, any for any protocol, or the number associated with the protocol.
<i>source_info</i>	Source of the traffic. Enter one of the following: <ul style="list-style-type: none"> • any for any combination of source IP address and host name information. • <i>host_name</i> for the source host name. Enter a host name in mnemonic host-name format (for example, myhost.mydomain.com). • <i>ip_address {mask_ip_address}</i> for the source IP address and the optional mask IP address. Enter an IP address in dotted decimal notation (for example, 192.168.11.1). • nql nql for an existing NQL consisting of a list of IP addresses. Enter the name of the NQL. To see a list of NQLs, enter: show nql
<i>source_port</i>	(Optional) Source port for the traffic. Enter either: <ul style="list-style-type: none"> • [eq lt gt neq] <i>number</i> where: <ul style="list-style-type: none"> – eq is equal to the port number. – lt is less than the port number. – gt is greater the port number. – neq is not equal to the port number. – <i>number</i> is the source port number. Enter a number from 1 to 65535. • range low high for a range of port numbers, inclusive. Enter numbers from a range of 1 to 65535. Separate the <i>low</i> and <i>high</i> number with a space. If you do not designate a source port, this clause allows traffic from any port number.

dest_info

Destination information for the traffic. Enter one of the following:

- **any** for any combination of destination information.
- **content** *owner_name/rule_name* for an owner's content rule. Separate the owner and rule name with a / character. To see a list of owners and content rules, enter:

```
content ?
```

- *host_name* for the destination host name. Enter a host name in mnemonic host-name format (for example, myhost.mydomain.com).
- *ip_address {mask_ip_address}* for the destination IP address and the optional mask IP address. Enter an IP address in dotted decimal notation (for example, 192.168.11.1).
- **nql** *nql* for an existing NQL consisting of host IP addresses. Enter the name of the NQL. To see a list of NQLs, enter:

```
show nql
```

<i>dest_port</i>	<p>(Optional) Destination port. Enter one of the following:</p> <ul style="list-style-type: none"> • [eq lt gt neq] <i>number</i> where: <ul style="list-style-type: none"> eq is equal to the port number. lt is less than the port number. gt is greater the port number. neq is not equal to the port number. <p><i>number</i> is the destination port number. Enter a number from 1 to 65535.</p> • range <i>low high</i> for a range of port numbers, inclusive. Enter numbers from a range of 1 to 65535. Separate the <i>low</i> and <i>high</i> number with a space. • <i>destport-enum</i> where you enter one of the following ports: ftp-data, ftp, telnet, smtp, domain, gopher, http, pop, nntp, ntp, bgp, ldap, https. <p>If you do not designate a destination port, this clause allows traffic to any port number.</p>
sourcegroup <i>name</i>	<p>(Optional) Defines a source group based on matching this ACL clause. Enter the group name. To see a list of source groups, enter:</p> <p>show group ?</p>
prefer <i>service_name</i>	<p>(Optional) Defines a preferred service based on matching this ACL clause. Enter the service name. To see a list of services, enter:</p> <p>show service summary</p> <p>You can define two preferred services. Separate each service with a comma (,).</p>

Usage Guidelines

When implementing an ACL, the number assigned to each clause is very important. The CSS looks at the ACL starting from clause 1 and sequentially progresses through the rest of the clauses. Assign the lowest clause numbers to clauses with the most specific matches. Then, assign higher clause numbers to clauses with less specific matches.

You do not need to enter the clauses sequentially. The CSS automatically inserts the clause in the appropriate order in the ACL. When you can enter clauses 10 and 24, and then clause 15, the CSS inserts the clauses in the right sequence.

**Note**

To add a new clause to an existing and applied ACL, reapply the ACL to the circuit with the **apply circuit** command.

To apply any changes to an existing clause on an existing and applied ACL, you must remove the ACL from the circuit with the **(config-acl) remove** command, and then reapply the ACL to the circuit.

To remove a clause currently in use, you must remove its applied ACL from the circuit, delete the clause, and then reapply the ACL to the circuit.

If you did not enable global ACL logging, the **enable** option does not work. To enable global ACL logging, use the **(config) logging subsystem acl level debug-7** command.

Related Commands

show acl
show running-config acl
(config-acl) apply

(config-acl) no

To negate a command or set it to its default in ACL mode, use the **no** command. Not all commands have a **no** form. For information on general **no** commands you can use in this mode, see the general **no** command.

Syntax Description		
	no acl <i>number</i>	Deletes an ACL
	no clause <i>number</i>	Deletes a clause

(config-acl) remove

To remove the ACL from an individual circuit, all circuits, or DNS queries, use the **remove** command.

```
remove [all|circuit-(circuit_name)|dns]
```

Syntax Description		
	all	Removes this ACL from all circuits.
	circuit-(<i>circuit_name</i>)	Removes this ACL from the circuit. Enter the name of the circuit for the ACL. To see a list of circuits, use the remove ? command.
	dns	Removes this ACL from DNS queries.

Related Commands (config-acl) apply

(config-acl) zero counts

To set the content and DNS hit counters in the **show acl** command screen to zero for this ACL, use the **zero counts** command.

```
zero counts
```

Related Commands show acl