

# **ACL Commands**

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### deny

To set conditions in a named IP access list or object group access control list (OGACL) that will deny packets, use the **deny** configuration command in the appropriate configuration mode. To remove a deny condition from an IP access list or OGACL, use the **no** form of this command.

#### TCP or UDP

sequence-number deny { tcp | udp } { src-addr src-wildcard | any | host addr | object-group src-network-group } [ eq port | range min-port max-port ] { dest-addr dest-wildcard | any | host addr | object-group dest-network-group } [ eq port | range min-port max-port ] [log] no sequence-number [deny] [ | { tcp | udp } | { src-addr src-wildcard | any | host addr | object-group src-network-group } | [ eq port | range min-port max-port ] | { dest-addr dest-wildcard | any | host addr | object-group dest-network-group } | [ eq port | range min-port max-port ] ] [log]

#### All other protocols

sequence-number deny { protocol | object-group service-group } { src-addr src-wildcard | any | host addr | object-group src-network-group } { dest-addr dest-wildcard | any | host addr | object-group dest-network-group } [log]

**no** sequence-number [deny] [ { protocol | object-group service-group } | { src-addr src-wildcard | any | host addr | object-group src-network-group } | { dest-addr dest-wildcard | any | host addr | object-group dest-network-group | range port } | [log] ]

Syntax Description	sequence-number	Specify a sequence number to <b>permit</b> or <b>deny</b> statements to order the statement
		in the list . You also can use sequence numbers to reorder, add, or remove
		statements in a list.

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protocol	Name or number of a protocol; valid values are <b>eigrp</b> , <b>gre</b> , <b>icmp</b> , <b>igmp</b> , <b>igrp</b> , <b>ip</b> , <b>ip</b> , <b>ipinip</b> , <b>nos</b> , <b>ospf</b> , <b>tcp</b> , or <b>udp</b> , or an integer in the range 0 to 255 representing an IP protocol number. To match any Internet protocol (including Internet Control Message Protocol (ICMP), TCP, and User Datagram Protocol (UDP), use the keyword <b>ip</b> . See the "Usage Guidelines" section for additional qualifiers.
object-groupservice-group	Specify an object group of type service.
src-addr	Number of the source network or host from which the packet is being sent in a 32-bit quantity in four-part, dotted-decimal format.
src-wildcard	Wildcard bits to be applied to source network in four-part, dotted-decimal format. Place ones in the bit positions you want to ignore.
any	Specifies any source or any destination host as an abbreviation for the <i>source-addror destination-addr value</i> and the <i>source-wildcard</i> or <i>destination-wildcard</i> value of 0.0.0.0 255.255.255.255.
host addr	Specifies the source or destination address of a single host.
tcp	Specifies the TCP protocol.
udp	Specifies the UDP protocol.
object-group source-addr-group-name	Specifies the name of the object-group that contains the group of source addresses. The source and destination object groups must be <b>network</b> object groups. You cannot use empty object groups in access control lists.
destination-addr	Number of the network or host to which the packet is being sent in a 32-bit quantity in four-part, dotted-decimal format.
destination-wildcard	Wildcard bits to be applied to the destination in a 32-bit quantity in four-part, dotted-decimal format. Place ones in the bit positions you want to ignore.
object-group dest-addr-group-name	Specifies the name of the object-group that contains the group of destination addresses. The source and destination object groups must be <b>network</b> object groups. You cannot use empty object groups in access control lists.

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	log	(Optional) Causes an matches the entry to b console is controlled	informational logging message about the packet that be sent to the console. (The level of messages logged to the by the <b>logging console</b> command.)			
		The message for a sta packet was permitted	ndard list includes the access list number, whether the or denied, the source address, and the number of packets.			
		The message for an extended list includes the access list number; whether the packet was permitted or denied; the protocol; whether the protocol was TCP, UDP, ICMP, or a number; and, if appropriate, the source and destination addresses and source and destination port numbers.				
		For both standard and extended lists, the message is generated for the first part that matches, and then at 5-minute intervals, including the number of packed permitted or denied in the prior 5-minute interval.				
		The logging facility might drop some logging message packets if there are too many to be handled or if there is more than one logging message to be handled in 1 second. This behavior prevents the router from reloading because of too many logging packets. Therefore, the logging facility should not be used as a billing tool or an accurate source of the number of matches to an access list.				
Command Default	There is no specific condition	on under which a pack	et is denied passing the access list.			
Command Modes		ration (config-std-nac uration (config-ext-nac	l) :1)			
Command History	Release		Modification			
	Cisco IOS XE Catalyst SD-	WAN Release 17.2.1v	Command qualified for use in Cisco vManage CLI templates.			
	Cisco IOS XE Catalyst SD-	WAN Release 17.3.1a	Additional parameters qualified: udp, tcp, icmp, and range			
Usage Guidelines	For usage guidelines, see th	e Cisco IOS XE deny	command.			
Examples						
-	ip access-list standard 10 deny 10.1.1.1	10				
	ip access-list standard 10 deny any	15				
	ip access-list extended 10 deny ip any any	105				
	ip access-list extended 10 deny ip host 10.1.1 20 deny object-group O	105 .1 any BJ_PROTO object-gro	oup OBJ_SRC object-group OBJ_DEST			
	ip access-list extended 10 denv ip anv anv log	EXTACL				

## ip access-list

To define an IP access list or object-group access control list (ACL) by name or number or to enable filtering for packets with IP helper-address destinations, use the **ip access-list** command in global configuration mode. To remove the IP access list or object-group ACL or to disable filtering for packets with IP helper-address destinations, use the **no** form of this command.

ip	acce	ess-list {	{ standard   extended }	{ access-list-name access-list-number } }
no	ip	access-list	{ { { standard   extended	ed } { access-list-name access-list-number } }

Syntax Description	standard	Specifies a standard IP access list. You can only filter based on the source with standard IP access lists.			
	extended	Specifies an extended IP ac	cess list. Required for object-group ACLs.		
	access-list-name	Name of the IP access list of quotation mark, and must be numbered access lists.	r object-group ACL. Names cannot contain a space or gin with an alphabetic character to prevent ambiguity with		
	access-list-number	Number of the access list.			
		• A standard IP access li	st is in the ranges 1-99 or 1300-1999.		
		• An extended IP access	list is in the ranges 100-199 or 2000-2699.		
Command Default	No IP access list or ol traffic.	bject-group ACL is defined, and outbound ACLs do not match and filter IP helper relayed			
Command Modes	- Global configuration	(config)			
Command History	Release		Modification		
	Cisco IOS XE Cataly	yst SD-WAN Release 17.2.1v	ip access-list extended command qualified for use in Cisco vManage CLI templates.		
	Cisco IOS XE Catalyst SD-WAN Release 17.3.1a		Additional parameter qualified: ip access-list standard		
Usage Guidelines	For usage guidelines	, see the Cisco IOS XE ip as	ccess-list command.		
Examples					
	ip access-list sta 10 deny 10.1.1.1	andard 10			
	ip access-list sta 10 deny any	andard 15			
	ip access-list sta 10 deny <i>ip-addre</i> .	andard 15 ss			

```
ip access-list extended 105
10 deny ip 10.1.1.1 any
20 deny ip object-group1 any
```

In the following example, the source IP address is 10.1.1.1 and the destination IP address is 10.1.1.2

```
ip access-list extended 105
   10 permit host 10.1.1.1 10.1.1.2
ip access-list extended 105
   10 deny ip any any
ip access-list extended EXTACL
   10 deny ip any any log
```

### ipv6 access-list

To define an IPv6 access list and to place the device in IPv6 access list configuration mode, use the **ipv6 access-list** command in global configuration mode. To remove the access list, use the **no** form of this command.

Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.		
Usage Guidelines	For usage guidelines, see the Cisco IOS XE ipv6 a	access-list command.		
Examples	Device# config-transaction			

```
Device# config=transaction
Device(config)# ipv6 access=list test300_v6
Device(config=ip=acl)# sequence 100 permit ipv6 any 2001:DB8::/32
Device(config=ip=acl)#
```

## permit

To set conditions in named IP access list that will permit packets, use the **permit** command in the appropriate configuration mode. To remove a condition from an IP access list, use the **no** form of this command.

Syntax Description	sequence-number	Specify a sequence number to <b>permit</b> or <b>deny</b> statements to position the statement in the list. You can also use sequence numbers to reorder, add, or remove statements in a list.	
	protocol	Name or number of a protocol; valid values are; valid values are <b>ahp</b> , <b>eigrp</b> , <b>esp</b> , <b>gre</b> , <b>icmp</b> , <b>igmp</b> , <b>igrp</b> , <b>ip</b> , <b>ipinip</b> , <b>nos</b> , <b>ospf</b> , , <b>tcp</b> , <b>pcp</b> , <b>pim</b> , <b>udp</b> , or an integer in the range 0 to 255 representing an IP protocol number. To match any Internet protocol (including Internet Control Message Protocol (ICMP), TCP, and User Datagram Protocol (UDP), use the keyword <b>ip</b> . See the "Usage Guidelines" section for additional qualifiers.	
	object-groupservice-group	Specify an object group of type service.	

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source-addr	(Optional) Number of the network or host from which the packet is being sent in a 32-bit quantity in four-part, dotted-decimal format.	
source-wildcard	(Optional) Wildcard bits to be applied to the source in four-part, dotted-decimal format. Place ones in the bit positions you want to ignore.	
any	Specifies any source or any destination host as an abbreviation for the <i>source-addrot destination-addr value</i> and the <i>source-wildcard</i> or <i>destination-wildcard</i> value of 0.0.00 255.255.255.255.	
host address name	Specifies the source or destination address and name of a single host.	
object-group source-addr-group-name	Specifies the name of the object group that contains the group of source addresses. The source and destination object groups must be <b>network</b> object groups. You cannot use empty object groups in access control lists.	
destination-addr	Number of the network or host to which the packet is being sent in a 32-bit quantity in four-part, dotted-decimal format.	
destination-wildcard	Wildcard bits to be applied to the destination in a 32-bit quantity in four-part, dotted-decimal format. Place ones in the bit positions you want to ignore.	
object-group dest-addr-group-name	Specifies the name of the object-group that contains the group of destination addresses. The source and destination object groups must be <b>network</b> object groups. You cannot use empty object groups in access control lists.	
log	(Optional) Causes an informational logging message about the packet that matches the entry to be sent to the console. (The level of messages logged to the console is controlled by the <b>logging console</b> command.)	
	The message for a standard list includes the access list number, whether the packet was permitted or denied, the source address, and the number of packets.	
	The message for an extended list includes the access list number; whether the packet was permitted or denied; the protocol; whether the protocol was TCP, UDP, ICMP, or a number; and, if appropriate, the source and destination addresses and port numbers and the user-defined cookie or router-generated hash value.	
	For both standard and extended lists, the message is generated for the first packet that matches, and then at 5-minute intervals, including the number of packets permitted or denied in the prior 5-minute interval.	
	The logging facility might drop some logging message packets if there are too many to be handled or if there is more than one logging message to be handled in 1 second. This behavior prevents the router from reloading because of too many logging packets. Therefore, the logging facility should not be used as a billing tool or an accurate source of the number of matches to an access list.	
	After you specify the <b>log</b> keyword (and the associated <i>word</i> argument), you cannot specify any other keywords or settings for this command.	
tcp	Specifies the TCP protocol.	
udp	Specifies the UDP protocol.	

Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco vManage CLI templates.	
	Cisco IOS XE Catalyst SD-WAN Release 17.3.1a	Additional parameters qualified: udp, tcp, icmp, and range	
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Additional parameters qualified: geo-group	

**Usage Guidelines** 

For usage guidelines, see the Cisco IOS XE permit command.

#### V

**Note** You can configure a fully qualified domain name (FQDN) or a GEO as a source object group or as a destination object group using an Access Control List (ACL). Do not configure both a GEO and an FQDN as a source or destination object group.

```
object-group fqdn asdfa-Rule_2-fqdn-src_
pattern "www\.cisco\.com"
object-group fqdn asdfa-Rule_4-fqdn-dstn_
pattern "www\.cnn\.com"
object-group geo asdfa-Rule 1-geo-src
country AGO
object-group geo asdfa-Rule 3-geo-dstn
country CMR
object-group service asdfa-Rule 1-svc
ip
1
object-group service asdfa-Rule 2-svc
ip
1
object-group service asdfa-Rule 3-svc
ip
!
object-group service asdfa-Rule 4-svc
ip
ip access-list extended asdfa-seq-Rule_1-acl_
19 permit object-group asdfa-Rule 1-svc geo-group asdfa-Rule 1-geo-src any
ip access-list extended asdfa-seq-Rule_2-acl_
14 permit object-group asdfa-Rule_2-svc_ fqdn-group asdfa-Rule_2-fqdn-src any
ip access-list extended asdfa-seq-Rule_3-acl_
15 permit object-group asdfa-Rule_3-svc_ any geo-group asdfa-Rule_3-geo-dstn_
ip access-list extended asdfa-seq-Rule 4-acl
12 permit object-group asdfa-Rule_4-svc_ any fqdn-group asdfa-Rule_4-fqdn-dstn_
```

### sequence

To specify a sequence number for the permit condition in the IP access list, use the **sequence** command in the appropriate configuration mode. To remove a sequence number from an IP access list, use the **no** form of this command.

sequence sequence-number	-{	permit	} {	ipv6	} {	any	≀ ipv6-address`	ł
--------------------------	----	--------	-----	------	-----	-----	-----------------	---

Syntax Description	sequence-number	r       Permits statements to position the statement in the list.         Sets permit conditions for an IPv6 access list.		
	permit			
	ipv6	Sets the IPv6 address to set pe	ermit conditions.	
	any ipv6-address	estination host as an abbreviation for the <i>source-addr</i> or <i>e source-wildcard</i> or <i>destination-wildcard</i> value of 0.0.0.		
Command Default	There are no specif	fic conditions under which a pa	cket passes the access list.	
Command Modes	IPv6 access-list con	nfiguration		
Commond Illiotom				

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.

#### **Examples**

Device(config)# ipv6 access-list test300\_v6 Device(config-ipv6-acl)# sequence 100 permit ipv6 any 2001:DB8::/32