

name through override-account-disable Commands

name

To associate a name with an IP address, use the **name** command in global configuration mode. To disable the use of the text names but not remove them from the configuration, use the **no** form of this command.

name *ip_address name*

no name *ip_address* [*name*]

Syntax Description ip_address Specifies an IP address of the host that is named. Specifies the name assigned to the IP address. Use characters a to z, A to Z, 0 to 9, a dash, пате and an underscore. The *name* must be 63 characters or less. Also, the *name* cannot start with a number. Defaults No default behaviors or values. Command Modes The following table shows the modes in which you can enter the command: **Firewall Mode** Security Context Multiple **Command Mode** Routed Single Context Transparent System Global configuration • • • • Modification **Command History** Release Preexisting This command was preexisting. **Usage Guidelines** To enable the association of a name with an IP address, use the **names** command. You can associate only one name with an IP address. You must first use the **names** command before you use the **name** command. Use the **name** command immediately after you use the names command and before you use the write memory command. The **name** command lets you identify a host by a text name and map text strings to IP addresses. The **no name** command allows you to disable the use of the text names but does not remove them from the configuration. Use the **clear configure name** command to clear the list of names from the configuration. If you are using both ASDM and the command line to manage the security appliance, when you add a name command using the command line interface you should also add an asdm location command specifying the same IP address. If you do not, ASDM will not display the named object. For example, the following commands will cause the 10.1.1.0 network, named "finance", to appear in the Hosts/Networks list in ASDM: hostname(config)# name finance 10.1.1.0 hostname(config)# asdm location 10.1.1.0 255.255.255.0 inside To disable displaying **name** values, use the **no names** command.

Both the name and names commands are saved in the configuration.

The **name** command does not support assigning a name to a network mask. For example, this command would be rejected:

```
hostname(config)# name 255.255.255.0 class-C-mask
```

```
<u>Note</u>
```

None of the commands in which a mask is required can process a name as an accepted network mask.

Examples

This example shows that the **names** command allows you to enable use of the **name** command. The **name** command substitutes **sa_inside** for references to 192.168.42.3 and **sa_outside** for 209.165.201.3. You can use these names with the **ip address** commands when assigning IP addresses to the network interfaces. The **no names** command disables the **name** command values from displaying. Subsequent use of the **names** command again restores the **name** command value display.

```
hostname(config)# names
hostname(config)# name 192.168.42.3 sa_inside
hostname(config)# name 209.165.201.3 sa_outside
hostname(config-if)# ip address inside sa_inside 255.255.255.0
hostname(config-if)# ip address outside sa_outside 255.255.254
hostname(config)# show ip address
System IP Addresses:
   inside ip address sa_inside mask 255.255.255.0
   outside ip address sa_outside mask 255.255.255.224
hostname(config) # no names
hostname(config)# show ip address
System IP Addresses:
   inside ip address 192.168.42.3 mask 255.255.255.0
   outside ip address 209.165.201.3 mask 255.255.255.224
hostname(config)# names
hostname(config) # show ip address
System IP Addresses:
   inside ip address sa_inside mask 255.255.255.0
   outside ip address sa_outside mask 255.255.255.224
```

| Related | Commands |
|---------|----------|
|---------|----------|

| Command | Description |
|--------------------------|---|
| clear configure name | Clears the list of names from the configuration. |
| names | Enables the association of a name with an IP address. |
| show running-config name | Displays the names associated with an IP address. |

L

nameif

To provide a name for an interface, use the **nameif** command in interface configuration mode. To remove the name, use the **no** form of this command. The interface name is used in all configuration commands on the security appliance instead of the interface type and ID (such as gigabitethernet0/1), and is therefore required before traffic can pass through the interface.

nameif name

no nameif

| Syntax Description | name Se | ts a name up to 4 | 8 characters in | length. The | e name is not c | ase-sensitive. | | |
|--------------------|--|---|------------------|--------------|-----------------|----------------|--|--|
| Defaults | No default behavior or value | s. | | | | | | |
| Command Modes | The following table shows the | ne modes in whic | h you can enter | the comma | nd: | | | |
| | | Firewall M | ode | Security C | ontext | | | |
| | | | | | Multiple | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | |
| | Interface configuration | • | • | • | • | | | |
| Command History | Release Modification | | | | | | | |
| | 7.0(1) This command was changed from a global configuration command to an interface configuration mode command. | | | | | | | |
| Usage Guidelines | For subinterfaces, you must assign a VLAN with the vlan command before you enter the nameif command. | | | | | | | |
| | You can change the name by reentering this command with a new value. Do not enter the no form, because that command causes all commands that refer to that name to be deleted. | | | | | | | |
| Examples | The following example confi | gures the names | for two interfac | es to be "ir | side" and "out | tside:" | | |
| | <pre>hostname(config)# interfa hostname(config-if)# name hostname(config-if)# secu hostname(config-if)# ip a hostname(config-if)# no s hostname(config-if)# inte hostname(config-if)# name hostname(config-if)# secu hostname(config-if)# ip a hostname(config-if)# ip a</pre> | if inside rity-level 100 ddress 10.1.1.1 hutdown rface gigabitet if outside rity-level 0 ddress 10.1.2.1 | 255.255.255.0 | | | | | |

| Related Commands | Command | Description |
|-------------------------|----------------|--|
| | clear xlate | Resets all translations for existing connections, causing the connections to be reset. |
| | interface | Configures an interface and enters interface configuration mode. |
| | security-level | Sets the security level for the interface. |
| | vlan | Assigns a VLAN ID to a subinterface. |

names

To enable the association of a name with an IP address, use the **names** command in global configuration mode. You can associate only one name with an IP address. To disable displaying **name** values, use the **no names** command.

names

no names

Syntax Description This command has no arguments or keywords.

Defaults No default behaviors or values.

Command Modes The following table shows the modes in which you can enter the command:

| | Firewall N | lode | Security Context | | | |
|----------------------|------------|-------------|------------------|----------|----------|--|
| | | | Single | Multiple | Multiple | |
| Command Mode | Routed | Transparent | | Context | System | |
| Global configuration | • | • | • | • | | |

| Command History | Release | Modification |
|-----------------|-------------|-------------------------------|
| | Preexisting | This command was preexisting. |

Usage Guidelines The **names** command is used to enable the association of a name with an IP address that you configured with the **name** command. The order in which you enter the **name** or **names** commands is irrelevant.

Examples The following example shows how to enable the association of a name with an IP address: hostname(config)# **names**

| Related Commands | Command | Description |
|------------------|---------------------------|--|
| | clear configure name | Clears the list of names from the configuration. |
| | name | Associates a name with an IP address. |
| | show running-config name | Displays a list of names associated with IP addresses. |
| | show running-config names | Displays the IP address-to-name conversions. |

name-separator

To specify a character as a delimiter between the e-mail and VPN username and password, use the **name-separator** command in the applicable e-mail proxy mode. To revert to the default, ":", use the **no** version of this command.

name-separator [symbol]

no name-separator

| Syntax Description | symbol (Optional) The character that separates the e-mail and VPN usernames and passwords. Choices are "@," (at) " " (pipe), ":"(colon), "#" (hash), "," (comma), and ";" (semi-colon). | | | | | | |
|--------------------|---|-------------------------------|-------------------|------------|----------|--------|--|
| Defaults | The default is ":" (col | on). | | | | | |
| Command Modes | The following table sh | nows the modes in whic | h you can enter | the comma | ınd: | | |
| | | Firewall N | lode | Security (| Context | | |
| | | | | | Multiple | | |
| | Command Mode | Routed | Transparent | Single | Context | System | |
| | Pop3s | • | | • | | | |
| | Imap4s | • | | • | | | |
| | Smtps | • | | • | | | |
| Command History | Release Modification | | | | | | |
| | 7.0(1) | This command was | s introduced. | | | | |
| Usage Guidelines | The name separator m | ust be different from th | ie server separat | or. | | | |
| xamples | The following example shows how to set a hash (#) as the name separator for POP3S: | | | | | | |
| | hostname(config)# p hostname(config-pop | op3s 3s)# name-separator # | ŧ | | | | |
| Related Commands | Command | Description | | | | | |
| | server-separator Separates the e-mail and server names. | | | | | | |

nat

| | the nat command in glob an address is translated t form of this command. For regular dynamic NA | |
|--------------------|---|---|
| | | l real_ip [mask [dns] [outside] [[tcp] tcp_max_conns [emb_limit]] conns] [norandomseq]] |
| | · • | t_id real_ip [mask [dns] [outside] [[tcp] tcp_max_conns [emb_limit]] conns] [norandomseq]] |
| | For policy dynamic NAT | and NAT exemption: |
| | | l access-list access_list_name [dns] [outside] _conns [emb_limit]] [udp udp_max_conns] [norandomseq] |
| | - | t_id access-list access_list_name [dns] [outside] _conns [emb_limit]] [udp udp_max_conns] [norandomseq] |
| Syntax Description | access-list access_list_name | Identifies the local addresses and destination addresses using an extended access list, also known as policy NAT. Create the access list using the access-list command. You can optionally specify the local and destination ports in the access list using the eq operator. If the NAT ID is 0 , then the access list specifies addresses that are exempt from NAT. NAT exemption is not the same as policy NAT; you cannot specify the port addresses, for example. |
| | | Note Access list hit counts, as shown by the show access-list command, do not increment for NAT exemption access lists. |
| | dns | (Optional) Rewrites the A record, or address record, in DNS replies that match this command. For DNS replies traversing from a mapped interface to a real interface, the A record is rewritten from the mapped value to the real value. Inversely, for DNS replies traversing from a real interface to a mapped interface, the A record is rewritten from the real value to the mapped value. |
| | | If your NAT statement includes the address of a host that has an entry in a DNS server, and the DNS server is on a different interface from a client, then the client and the DNS server need different addresses for the host; one needs the global address and one needs the local address. The translated host needs to be on the same interface as either the client or the DNS server. Typically, hosts that need to allow access from other interfaces use a static translation, so this option is more likely to be used with the static command. |

| emb_limit | (Optional) Specifies the maximum number of embryonic connections per host. The default is 0, which means unlimited embryonic connections. | | | | |
|-------------|---|--|--|--|--|
| | Limiting the number of embryonic connections protects you from a DoS attack. The security appliance uses the embryonic limit to trigger TCP Intercept, which protects inside systems from a DoS attack perpetrated by flooding an interface with TCP SYN packets. An embryonic connection is a connection request that has not finished the necessary handshake between source and destination. | | | | |
| real_ifc | Specifies the name of the interface connected to the real IP address network. | | | | |
| real_ip | Specifies the real address that you want to translate. You can use 0.0.0 (or the abbreviation 0) to specify all addresses. | | | | |
| mask | (Optional) Specifies the subnet mask for the real addresses. If you do not enter a mask, then the default mask for the IP address class is used. | | | | |
| nat_id | Specifies an integer for the NAT ID. For regular NAT, this integer is between 1 and 2147483647. For policy NAT (nat id access-list), this integer is between 1 and 65535. | | | | |
| | Identity NAT (nat 0) and NAT exemption (nat 0 access-list) use the NAT ID of 0 . | | | | |
| | This ID is referenced by the global command to associate a global pool with the <i>real_ip</i> . | | | | |
| norandomseq | (Optional) Disables TCP ISN randomization protection. Each TCP connection has two ISNs: one generated by the client and one generated by the server. The security appliance randomizes the ISN of the TCP SYN passing in both the inbound and outbound directions. | | | | |
| | Randomizing the ISN of the protected host prevents an attacker from predecting the next ISN for a new connection and potentially hijacking the new session. | | | | |
| | TCP initial sequence number randomization can be disabled if required. For example: | | | | |
| | • If another in-line firewall is also randomizing the initial sequence numbers, there is no need for both firewalls to be performing this action, even though this action does not affect the traffic. | | | | |
| | • If you use eBGP multi-hop through the security appliance, and the eBGP peers are using MD5. Randomization breaks the MD5 checksum. | | | | |
| | • You use a WAAS device that requires the security appliance not to randomize the sequence numbers of connections. | | | | |
| outside | (Optional) If this interface is on a lower security level than the interface you identify by the matching global statement, then you must enter outside . This feature is called outside NAT or bidirectional NAT. | | | | |

| | tcp tcp_max_conns | Specifies the maximum number of simultaneous TCP connections for the entire subnet. The default is 0, which means unlimited connections. (Idle connections are closed after the idle timeout specified by the timeout conn command.) | | | | | | |
|------------------|---|---|---|---|---|---|--|--|
| | udp udp_max_conns (Optional) Specifies the maximum number of simultaneous UDP connections for the entire subnet. The default is 0, which means unlimited connections. (Idle connections are closed after the idle timeout specified by the timeout conn command.) | | | | | | | |
| Defaults | The default value for <i>tc</i> , maximum available. | p_max_conn | es, emb_lir | nit, and udp_mo | <i>ax_conns</i> is | 0 (unlimited) | , which is the | |
| Command Modes | The following table sho | ws the mode | es in whicl | n you can enter | the comma | nd: | | |
| | | F | irewall M | ode | Security (| Context | | |
| | | | | | | Multiple | | |
| | Command Mode | | louted | Transparent | - | Context | System | |
| | Global configuration | | • | | • | • | _ | |
| Command History | Release | Release Modification | | | | | | |
| | Preexisting This command was preexisting. | | | | | | | |
| | | | | | | | | |
| Usage Guidelines | For dynamic NAT and P interface that you want mapped addresses when command matches a glo command. | to translate. a exiting ano | Then you ther interf | configure a sep face (in the case | arate globa of PAT, th | al command to is is one addre | specify the ss). Each nat | |
| | The security appliance translates an address when a NAT rule matches the traffic. If no NAT rule matches, processing for the packet continues. The exception is when you enable NAT control using the nat-control command. NAT control requires that packets traversing from a higher security interface (inside) to a lower security interface (outside) match a NAT rule, or else processing for the packet stops. NAT is not required between same security level interfaces even if you enable NAT control. You can optionally configure NAT if desired. | | | | | | | |
| | Dynamic NAT translate: destination network. Th want to translate access the mapped pool. The tr translation is in place of IP address after the tran network, therefore, can if the connection is allow | e mapped po es the destin canslation is nly for the d islation time: not reliably i wed by an ac | ol can incl ation netw added onl uration of s out (see nitiate a c ccess list), | lude fewer addre york, the security y when the real the connection the timeout xla onnection to a h and the security | esses than t ty appliance host initiat , and a give te comman nost that us y appliance | he real group. e assigns it an tes the connect n user does no ad). Users on the es dynamic NA rejects any att | When a host you IP address from tion. The of keep the same the destination AT (or PAT, even | |

to a real host address directly. See the **static** command for reliable access to hosts.

nat

Dynamic NAT has these disadvantages:

• If the mapped pool has fewer addresses than the real group, you could run out of addresses if the amount of traffic is more than expected.

Use PAT if this event occurs often, because PAT provides over 64,000 translations using ports of a single address.

• You have to use a large number of routable addresses in the mapped pool; if the destination network requires registered addresses, such as the Internet, you might encounter a shortage of usable addresses.

The advantage of dynamic NAT is that some protocols cannot use PAT. For example, PAT does not work with IP protocols that do not have a port to overload, such as GRE version 0. PAT also does not work with some applications that have a data stream on one port and the control path on another and are not open standard, such as some multimedia applications.

PAT translates multiple real addresses to a single mapped IP address. Specifically, the security appliance translates the real address and source port (real socket) to the mapped address and a unique port above 1024 (mapped socket). Each connection requires a separate translation, because the source port differs for each connection. For example, 10.1.1.1:1025 requires a separate translation from 10.1.1.1:1026.

After the connection expires, the port translation also expires after 30 seconds of inactivity. The timeout is not configurable.

PAT lets you use a single mapped address, thus conserving routable addresses. You can even use the security appliance interface IP address as the PAT address. PAT does not work with some multimedia applications that have a data stream that is different from the control path.



For the duration of the translation, a remote host can initiate a connection to the translated host if an access list allows it. Because the address (both real and mapped) is unpredictable, a connection to the host is unlikely. However in this case, you can rely on the security of the access list.

If you enable NAT control, then inside hosts must match a NAT rule when accessing outside hosts. If you do not want to perform NAT for some hosts, then you can bypass NAT for those hosts (alternatively, you can disable NAT control). You might want to bypass NAT, for example, if you are using an application that does not support NAT. You can use the **static** command to bypass NAT, or one of the following options:

• Identity NAT (**nat 0** command)—When you configure identity NAT (which is similar to dynamic NAT), you do not limit translation for a host on specific interfaces; you must use identity NAT for connections through all interfaces. Therefore, you cannot choose to perform normal translation on real addresses when you access interface A, but use identity NAT when accessing interface B. Regular dynamic NAT, on the other hand, lets you specify a particular interface on which to translate the addresses. Make sure that the real addresses for which you use identity NAT are routable on all networks that are available according to your access lists.

For identity NAT, even though the mapped address is the same as the real address, you cannot initiate a connection from the outside to the inside (even if the interface access list allows it). Use static identity NAT or NAT exemption for this functionality.

• NAT exemption (**nat 0 access-list** command)—NAT exemption allows both translated and remote hosts to initiate connections. Like identity NAT, you do not limit translation for a host on specific interfaces; you must use NAT exemption for connections through all interfaces. However, NAT exemption does let you specify the real and destination addresses when determining the real addresses to translate (similar to policy NAT), so you have greater control using NAT exemption. However unlike policy NAT, NAT exemption does not consider the ports in the access list.

Policy NAT lets you identify real addresses for address translation by specifying the source and destination addresses in an extended access list. You can also optionally specify the source and destination ports. Regular NAT can only consider the real addresses. For example, you can translate the real address to mapped address A when it accesses server A, but translate the real address to mapped address B when it accesses server B.

When you specify the ports in policy NAT for applications that require application inspection for secondary channels (FTP, VoIP, etc.), the security appliance automatically translates the secondary ports

| • | secondary channels (FTP, VoIP, etc.), the security appliance automatically translates the secondary ports |
|----------|---|
| Note | All types of NAT support policy NAT except for NAT exemption. NAT exemption uses an access list to identify the real addresses, but differs from policy NAT in that the ports are not considered. You can accomplish the same result as NAT exemption using static identity NAT, which does support policy NAT |
| | You can alternatively set connection limits (but not embryonic connection limits) using the Modular Policy Framework. See the set connection commands for more information. You can only set embryonic connection limits using NAT. If you configure these settings for the same traffic using both methods, ther the security appliance uses the lower limit. For TCP sequence randomization, if it is disabled using either method, then the security appliance disables TCP sequence randomization. |
| | If you change the NAT configuration, and you do not want to wait for existing translations to time out before the new NAT information is used, you can clear the translation table using clear xlate command However, clearing the translation table disconnects all of the current connections. |
| Examples | For example, to translate the 10.1.1.0/24 network on the inside interface, enter the following command |
| | hostname(config)# nat (inside) 1 10.1.1.0 255.255.255.0 hostname(config)# global (outside) 1 209.165.201.1-209.165.201.30 |
| | To identify a pool of addresses for dynamic NAT as well as a PAT address for when the NAT pool is exhausted, enter the following commands: |
| | hostname(config)# nat (inside) 1 10.1.1.0 255.255.255.0 hostname(config)# global (outside) 1 209.165.201.5 hostname(config)# global (outside) 1 209.165.201.10-209.165.201.20 |
| | To translate the lower security dmz network addresses so they appear to be on the same network as the inside network (10.1.1.0), for example, to simplify routing, enter the following commands: |
| | hostname(config)# nat (dmz) 1 10.1.2.0 255.255.255.0 outside dns hostname(config)# global (inside) 1 10.1.1.45 |
| | To identify a single real address with two different destination addresses using policy NAT, enter the following commands: |
| | <pre>hostname(config)# access-list NET1 permit ip 10.1.2.0 255.255.255.0 209.165.201.0 255.255.254 hostname(config)# access-list NET2 permit ip 10.1.2.0 255.255.255.0 209.165.200.224 255.255.255.224 hostname(config)# nat (inside) 1 access-list NET1 tcp 0 2000 udp 10000 hostname(config)# global (outside) 1 209.165.202.129 hostname(config)# nat (inside) 2 access-list NET2 tcp 1000 500 udp 2000 hostname(config)# global (outside) 2 209.165.202.130</pre> |
| | To identify a single real address/destination address pair that use different ports using policy NAT, enter the following commands: |
| | hostname(config)# access-list WEB permit tcp 10.1.2.0 255.255.255.0 209.165.201.11 255.255.255.255 eq 80 |
| | |

```
hostname(config)# access-list TELNET permit tcp 10.1.2.0 255.255.255.0 209.165.201.11
255.255.255.255 eq 23
hostname(config) # nat (inside) 1 access-list WEB
hostname(config)# global (outside) 1 209.165.202.129
hostname(config)# nat (inside) 2 access-list TELNET
hostname(config)# global (outside) 2 209.165.202.130
```

Related Commands

| Command | Description |
|------------------------------|--|
| access-list deny-flow-max | Specifies the maximum number of concurrent deny flows that can be created. |
| clear configure nat | Removes the NAT configuration. |
| global | Creates entries from a pool of global addresses. |
| interface | Creates and configures an interface. |
| show running-config nat | Displays a pool of global IP addresses that are associated with the network. |

```
nat
```

nat (vpn load-balancing)

To set the IP address to which NAT translates the IP address of this device, use the **nat** command in VPN load-balancing mode. To disable this NAT translation, use the **no** form of this command.

nat ip-address

no nat [*ip-adddress*]

| Syntax Description | <i>ip-address</i> The IP address to which you want this NAT to translate the IP address of this device. | | | | | P address of |
|--------------------|--|---|--|-----------------------|-----------------|----------------------|
| Defaults | No default behavior or valu | ies. | | | | |
| Command Modes | The following table shows | the modes in whic | h you can enter | the comma | ind: | |
| | | Firewall M | lode | Security (| Context | |
| | | | | | Multiple | |
| | Command Mode | Routed | Transparent | Single | Context | System |
| | VPN load-balancing | • | _ | • | | |
| Command History | Release Modifica | ation | | | | |
| Command History | | nmand was introdu | hand | | | |
| Usage Guidelines | You must first use the vpn In the no nat form of the co match the existing NAT IP | ommand, if you sp | ecify the option | al <i>ip-addre</i> | • | |
| Examples | The following is an exampl that sets the NAT-translated | | - | nd sequenc | e that includes | a nat command |
| | <pre>hostname(config)# interf hostname(config-if)# ip hostname(config)# nameif hostname(config)# interf hostname(config-if)# ip hostname(config)# nameif hostname(config)# vpn lc hostname(config-load-bal hostname(config-load-bal hostname(config-load-bal hostname(config-load-bal hostname(config-load-bal hostname(config-load-bal hostname(config-load-bal hostname(config-load-bal hostname(config-load-bal</pre> | address 209.165. test ace GigabitEther address 209.165. foo bad-balancing lancing)# nat 192 lancing)# priorit lancing)# interfa lancing)# interfa lancing)# interfa | 202.159 255.2 met 0/2 201.30 255.25 2.168.10.10 y 9 mee lbpublic to ace lbprivate s r ip address 20 | 5.255.0 est foo | .224 | |

hostname(config-load-balancing)# participate

| Related Commands h | Command | Description |
|---------------------------|--------------------|--------------------------------|
| | vpn load-balancing | Enter VPN load-balancing mode. |

nat-control

To enforce NAT control use the **nat-control** command in global configuration mode. NAT control requires NAT for inside hosts when they access the outside. To disable NAT control, use the **no** form of this command.

nat-control

no nat-control

| Syntax Description | This command | has no arguments | or keywords. |
|--------------------|--------------|------------------|--------------|
|--------------------|--------------|------------------|--------------|

Defaults NAT control is disabled by default (**no nat-control** command). If you upgraded from an earlier version of software, however, NAT control might be enabled on your system because it was the default in some earlier versions.

Command Modes The following table shows the modes in which you can enter the command:

| | Firewall M | ode | Security Co | ontext | |
|----------------------|------------|-------------|-------------|----------|--------|
| | | | | Multiple | |
| Command Mode | Routed | Transparent | Single | Context | System |
| Global configuration | • | | • | • | |

| Command History | Release | Modification |
|-----------------|---------|------------------------------|
| | 7.0(1) | This command was introduced. |

Usage Guidelines NAT control requires that packets traversing from an inside interface to an outside interface match a NAT rule; for any host on the inside network to access a host on the outside network, you must configure NAT to translate the inside host address.

Interfaces at the same security level are not required to use NAT to communicate. However, if you configure dynamic NAT or PAT on a same security interface with NAT control enabled, then all traffic from the interface to a same security interface or an outside interface must match a NAT rule.

Similarly, if you enable outside dynamic NAT or PAT with NAT control, then all outside traffic must match a NAT rule when it accesses an inside interface.

Static NAT with NAT control does not cause these restrictions.

By default, NAT control is disabled, so you do not need to perform NAT on any networks unless you choose to perform NAT.



In multiple context mode, the packet classifier relies on the NAT configuration in some cases to assign packets to contexts. If you do not perform NAT because NAT control is disabled, then the classifier might require changes in your network configuration.

If you want the added security of NAT control but do not want to translate inside addresses in some cases, you can apply a NAT exemption (**nat 0 access-list**) or identity NAT (**nat 0** or **static**) rule on those addresses.

When NAT control is disabled with the **no-nat control** command, and a NAT and a global command pair are configured for an interface, the real IP addresses cannot go out on other interfaces unless you define those destinations with the **nat 0 access-list** command.

For example, the following NAT is the that one you want performed when going to the outside network:

```
nat (inside) 1 0.0.0.0 0.0.0.0 global (ouside) 1 209.165.201.2
```

The above configuration catches everything on the inside network, so if you do not want to translate inside addresses when they go to the DMZ, then you need to match that traffic for NAT exemption, as shown in the following example:

```
access-list EXEMPT extended permit ip any 192.168.1.0 255.255.255.0 access-list EXEMPT remark This matches any traffic going to DMZ1 access-list EXEMPT extended permit ip any 10.1.1.0 255.255.255.0 access-list EXEMPT remark This matches any traffic going to DMZ1 nat (inside) 0 access-list EXEMPT
```

Alternately, you can perform NAT translation on all interfaces:

```
nat (inside) 1 0.0.0.0 0.0.0.0
gloval (outside) 1 209.165.201.2
global (dmz1) 1 192.168.1.230
global (dmz2) 1 10.1.1.230
```

```
Examples
```

The following example enables NAT control:

hostname(config) # nat-control

| Related Commands | Command | Description |
|------------------|------------------------------------|--|
| | nat | Defines an address on one interface that is translated to a mapped address on another interface. |
| | show running-config nat-control | Shows the NAT configuration requirement. |
| | static | Translates a real address to a mapped address. |

L

nbns-server (tunnel-group webvpn attributes mode)

To configure an NBNS server, use the **nbns-server** command in tunnel-group webvpn configuration mode. To remove the NBNS server from the configuration, use the **no** form of this command.

The security appliance queries NBNS servers to map NetBIOS names to IP addresses. WebVPN requires NetBIOS to access or share files on remote systems.

nbns-server {*ipaddr* | *hostname*} [**master**] [**timeout** *timeout*] [**retry** *retries*]

no nbns-server

| | | specifies the hostname for the NBNS server. | | | | | |
|---------------------------|---|--|--|-----------------|-----------------------------------|-----------------------------|--------|
| | ipaddr | Specifies the | IP address for | or the NBNS ser | ver. | | |
| | master | Indicates that this is a master browser, rather than a WINS server. | | | | | |
| | retry | Indicates that a retry value follows. | | | | | |
| | 5 | Specifies the number of times to retry queries to NBNS servers. The security appliance recycles through the list of servers the number of times you specify here before sending an error message. The default value is 2; the range is 1 through 10. | | | | | |
| | timeout | Indicates that | t a timeout va | alue follows. | | | |
| | (| Specifies the amount of time the security appliance waits before sending the query again, to the same server if there is only one, or another server if there are multiple NBNS servers. The default timeout is 2 seconds; the range is 1 to 30 seconds. | | | | | |
| Jofaulto | 1 | | | | | | |
| | | configured l | by default. nodes in whic | | the comma | ınd: | |
| | No NBNS server is | configured l | by default. | | | und: Context | |
| Defaults Command Modes | No NBNS server is | configured l | by default. nodes in whic | | the comma | ınd: | System |
| | No NBNS server is The following table | configured l | by default. nodes in whic | Node | the comma | and: Context Multiple | |
| Command Modes | No NBNS server is The following table Command Mode Tunnel-group weby | configured l | by default. nodes in whic Firewall M Routed | Node | the comma Security (Single | and: Context Multiple | |
| | No NBNS server is The following table Command Mode Tunnel-group weby configuration | configured l shows the n /pn Modi f | by default. nodes in which Firewall M Routed • | Node | the comma Security (Single | and: Context Multiple | |

Maximum of 3 server entries. The first server you configure is the primary server, and the others are backups, for redundancy.

Use the **no** option to remove the matching entry from the configuration.

Examples

The following example shows how to configure the tunnel-group "test" with an NBNS server that is a master browser with an IP address of 10.10.10.19, a timeout value of 10 seconds, and 8 retries. It also shows how to configure an NBNS WINS server with an IP address of 10.10.10.24, a timeout value of 15 seconds, and 8 retries.

```
hostname(config)# tunnel-group test type webvpn
hostname(config)# tunnel-group test webvpn-attributes
hostname(config-tunnel-webvpn)# nbns-server 10.10.10.19 master timeout 10 retry 8
hostname(config-tunnel-webvpn)# nbns-server 10.10.10.24 timeout 15 retry 8
hostname(config-tunnel-webvpn)#
```

| Relatedommands | Command | Description |
|----------------|--------------------------------|--|
| | clear configure group-policy | Removes the configuration for a particular group policy or for all group policies. |
| | show running-config | Displays the running configuration for a particular group policy |
| | group-policy | or for all group policies. |
| | tunnel-group webvpn-attributes | Specifies the WebVPN attributes for the named tunnel-group. |

nbns-server (webvpn mode)

To configure an NBNS server, use the **nbns-server** command in tunnel-group webvpn configuration mode. To remove the NBNS server from the configuration, use the **no** form of this command.

The security appliance queries NBNS servers to map NetBIOS names to IP addresses. WebVPN requires NetBIOS to access or share files on remote systems.

nbns-server {*ipaddr* | *hostname*} [**master**] [**timeout** *timeout*] [**retry** *retries*]

no nbns-server

| Syntax Description | <i>hostname</i> Specifies the hostname for the NBNS server. | | | | | | | |
|--|---|--|---|--------------------------|----------------------|---------------------|--------|--|
| | ipaddr | Specifies t | he IP address for | or the NBNS serv | ver. | | | |
| | master | Indicates that this is a master browser, rather than a WINS server. | | | | | | |
| | retry | Indicates that a retry value follows. | | | | | | |
| | retries | Specifies the number of times to retry queries to NBNS servers. The security appliance recycles through the list of servers the number of times you specify here before sending an error message. The default value is 2; the range is 1 through 10. | | | | | | |
| | timeout | Indicates t | hat a timeout va | alue follows. | | | | |
| | timeout | | | | | | | |
| | | | | | | | | |
| | | ver is configure table shows the | | ch you can enter | the comma | und: | | |
| | | | | - | the comma | | | |
| | | | e modes in whic | - | | | | |
| | | table shows the | e modes in whic | - | Security (| Context | System | |
| | The following | table shows the | e modes in whic | Mode | Security (| Context Multiple | System | |
| Command Modes | The following Command Mod Tunnel-group | table shows the | e modes in which Firewall M Routed | Mode | Security (Single | Context Multiple | System | |
| Defaults Command Modes Command History | The following Command Moo Tunnel-group configuration | table shows the de webvpn Mo | e modes in which Firewall M Routed • | Mode Transparent — | Security (Single | Context Multiple | System | |

Usage Guidelines This command is deprecated in webvpn configuration mode. The nbns-server command in tunnel-group webvpn-attributes configuration mode replaces it. In Release 7.1(1), if you enter this command in webvpn configuration mode, it is transformed to the same command in tunnel-group webvpn-attributes mode.

Maximum of 3 server entries. The first server you configure is the primary server, and the others are backups, for redundancy.

Use the **no** option to remove the matching entry from the configuration.

Examples

The following example shows how to configure an NBNS server that is a master browser with an IP address of 10.10.10.19, a timeout value of 10 seconds, and 8 retries. It also shows how to configure an NBNS WINS server with an IP address of 10.10.10.24, a timeout value of 15 seconds, and 8 retries.

hostname(config)# webvpn

hostname(config-webvpn)# nbns-server 10.10.10.19 master timeout 10 retry 8
hostname(config-webvpn)# nbns-server 10.10.10.24 timeout 15 retry 8

neighbor

To define a static neighbor on a point-to-point, non-broadcast network, use the **neighbor** command in router configuration mode. To remove the statically defined neighbor from the configuration, use the **no** form of this command. The **neighbor** command is used to advertise OSPF routes over VPN tunnels.

neighbor ip_address [interface name]

no neighbor *ip_address* [**interface** *name*]

| Syntax Description | interface name | | | erface name, as s neighbor can be | | the nameif co | ommand, |
|---------------------------------------|--|---------------|-----------|--------------------------------------|-------------|----------------------|--------------|
| | ip_address | IP address | of the n | eighbor router. | | | |
| Defaults | No default behavior of | values. | | | | | |
| Command Modes | The following table sh | lows the mode | s in whic | ch you can enter | the comma | nd: | |
| | | Fi | rewall N | lode | Security (| Context | |
| | Command Mode | Boute | Routed Tr | Transparent | Single | Multiple Context | System |
| | Router configuration | • | | _ | • | _ | _ |
| Command History | Release | Modificati | on | | | | |
| · · · · · · · · · · · · · · · · · · · | 7.0(1) | | | s introduced. | | | |
| Jsage Guidelines | One neighbor entry ma address must be on the | | | | oadcast net | work neighbor. | The neighbor |
| | address must be on the primary address of the interface. The interface option needs to be specified when the neighbor is not on the same network as any c directly connected interfaces of the system. Additionally, a static route must be created to reach th neighbor.` | | | | | | • |
| xamples | The following example hostname(config-rout | | - | | ress of 192 | .168.1.1: | |

Related Commands

| Command | Description |
|-------------------------------|---|
| router ospf | Enters router configuration mode. |
| show running-config router | Displays the commands in the global router configuration. |

nem

To enable network extension mode for hardware clients, use the **nem enable** command in group-policy configuration mode. To disable NEM, use the **nem disable** command. To remove the NEM attribute from the running configuration, use the **no** form of this command. This option allows inheritance of a value from another group policy.

nem {enable | disable}

no nem

| Syntax Description | disable Disables Network Extension Mode. | | | | | | |
|---|--|--|--|--|---|---|---|
| | enable | Enables N | etwork I | Extension Mode. | | | |
| Defaults | Network extensio | n mode is disabled. | | | | | |
| Command Modes | The following tab | ble shows the modes | s in whic | h you can enter | the comma | nd: | |
| | | Fi | rewall N | lode | Security C | Context | |
| | | | | | | Multiple | |
| | Command Mode | Ro | outed | Transparent | Single | Context | System |
| | Group-policy | • | | — | • | | — |
| Suge Guidennes | | | | ts present a sing lates all traffic f | | | |
| | network over the hardware client to behind the securit client over the tur | VPN tunnel. IPSec o networks behind t by appliance have di nnel, and only over he tunnel is up, eith | encapsu he secur frect acco the tunn her side c | lates all traffic f ity appliance. PA ess to devices or el, and vice vers | rom the pri AT does not the private a. The hard | vate network b apply. Therefo e network behi | behind the ore, devices nd the hardware |
| - | network over the hardware client to behind the securit client over the tur tunnel, but after th | VPN tunnel. IPSec o networks behind t ty appliance have di nnel, and only over he tunnel is up, eith Modificati | encapsu he secur irect acc the tunn ter side c | lates all traffic f ity appliance. PA ess to devices or el, and vice vers | rom the pri AT does not the private a. The hard | vate network b apply. Therefo e network behi | behind the ore, devices nd the hardware |
| Usage Guidelines Command History Examples | network over the hardware client to behind the securit client over the tur tunnel, but after th Release 7.0(1) The following exa | VPN tunnel. IPSec o networks behind t ty appliance have di nnel, and only over he tunnel is up, eith Modificati | encapsu he secur irect acc the tunn her side c on nand was | lates all traffic f ity appliance. PA ess to devices or el, and vice vers can initiate data s introduced. | rom the pri AT does not a the private a. The hard exchange. | vate network b apply. Therefore e network behi lware client mu | behind the ore, devices nd the hardware ust initiate the |

network area

To define the interfaces on which OSPF runs and to define the area ID for those interfaces, use the **network area** command in router configuration mode. To disable OSPF routing for interfaces defined with the address/netmask pair, use the **no** form of this command.

network addr mask **area** area_id

no network addr mask area area_id

| Syntax Description | addr | IP add | ress. | | | | | |
|------------------------------|---|--|-----------------------------------|--|------------------|------------------|------------------------------------|--|
| | area area_idSpecifies the area that is to be associated with the OSPF address range. The area_id can be specified in either IP address format or in decimal format. When specified in decimal format, valid values range from 0 to 4294967295. | | | | | | | |
| | mask | The ne | etwork mask | | | | | |
| Defaults | No default behavior | or values. | | | | | | |
| Command Modes | The following table | shows the m | odes in whic | h you can enter | the comma | nd: | | |
| | | | Firewall N | lode | Security Context | | | |
| | | | | | | Multiple | | |
| | Command Mode | | Routed | Transparent | Single | Context | System | |
| | Router configuration | on | • | — | • | | — | |
| Command History | ReleaseModificationPreexistingThis command was preexisting. | | | | | | | |
| Usage Guidelines Examples | For OSPF to operate command. If the net OSPF over that inte There is no limit to The following exam | twork area co erface. the number o | ommand doe of network a | s not cover the IF r ea commands y | address of | the interface, i | it will not enable y appliance. | |

Related Commands

| Command | Description |
|-------------------------------|---|
| router ospf | Enters router configuration mode. |
| show running-config router | Displays the commands in the global router configuration. |

network-object

To add a network object to a network object group, use the **network-object** command in network configuration mode. To remove network objects, use the **no** form of this command.

network-object host *host_addr* | *host_name*

no network-object host *host_addr* | *host_name*

network-object net_addr netmask

no network-object *net_addr netmask*

| Syntax Description | host_addr | host_addr Host IP address (if the host name is not already defined using the name command). | | | | | | |
|--------------------|--|--|--|--|----------------------------|-----------------|---------------|--|
| | host_name | | | | | | | |
| | net_addr | Network | address; u | sed with netmas | k to define | a subnet object | et. | |
| | netmask | Netmask | k; used with | n <i>net_addr</i> to de | fine a subn | et object. | | |
| Defaults | No default behavior | or values. | | | | | | |
| command Modes | The following table s | shows the mod | les in whic | h you can enter | the comma | nd: | | |
| | | | Firewall M | ode | Security Context | | | |
| | | | | | | Multiple | | |
| | Command Mode | | Routed | Transparent | Single | Context | System | |
| | Network configurati | on | • | • | • | • | | |
| Command History | Release Modification | | | | | | | |
| | Preexisting This command was preexisting. | | | | | | | |
| Usage Guidelines | The network-object object in network co | | | ne object-group | command | to define a hos | st or a subne | |
| Examples | The following example shows how to use the network-object command in network configuration mo to create a new network object group: | | | | | | | |
| | hostname(config)# hostname(config-ne hostname(config-ne hostname(config-ne hostname(config-ne | twork)# network)# network)# network)# network)# | ork-object ork-object ork-object | host sjj.eng host 172.16.5 192.168.1.0 | ftp 6.195 255.255.25 | 5.224 | | |

hostname(config)#

Related Commands

| Command | Description |
|-------------------------------------|--|
| clear configure object-group | Removes all the object-group commands from the configuration. |
| group-object | Adds network object groups. |
| object-group | Defines object groups to optimize your configuration. |
| port-object | Adds a port object to a service object group. |
| show running-config object-group | Displays the current object groups. |

21-29

nt-auth-domain-controller

To specify the name of the NT Primary Domain Controller for this server, use the **nt-auth-domain-controller** command in AAA-server host mode. To remove this specification, use the **no** form of this command:

nt-auth-domain-controller string

no nt-auth-domain-controller

| Syntax Description | string | Specify the name, up for this server. | to 16 characters | long, of th | e Primary Dor | nain Controller | | |
|--------------------|---|--|------------------|-------------|----------------|-----------------|--|--|
| Defaults | No default behaviors of | or values. | | | | | | |
| Command Modes | The following table sh | nows the modes in which | ch you can enter | the comma | ind: | | | |
| | | Firewall N | Node | Security (| Context | | | |
| | | | | | Multiple | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | |
| | AAA-server host | • | • | • | • | | | |
| | | | | | | | | |
| Command History | Release Modification 7.0(1) This command was introduced. | | | | | | | |
| Usage Guidelines | | d only for NT Authenti nand to enter host confi rver itself. | | | | | | |
| Examples | The following exampl "primary1". | e configures the name | of the NT Prima | ry Domain | Controller for | this server as | | |
| | <pre>hostname(config)# aaa-server svrgrp1 protocol nt hostname(configaaa-sesrver-group)# aaa-server svrgrp1 host 1.2.3.4 hostname(config-aaa-server-host)# nt-auth-domain-controller primary1 hostname(config-aaa-server-host)#</pre> | | | | | | | |
| Related Commands | Command | Description | | | | | | |
| | aaa server host Enters AAA server host configuration mode so you can configure AAA server parameters that are host-specific. | | | | | | | |

| clear configure | Remove all AAA command statements from the configuration. |
|---------------------|---|
| aaa-server | |
| show running-config | Displays AAA server statistics for all AAA servers, for a particular server |
| aaa-server | group, for a particular server within a particular group, or for a particular |
| | protocol |

ntp authenticate

To enable authentication with an NTP server, use the **ntp authenticate** command in global configuration mode. To disable NTP authentication, use the **no** form of this command.

ntp authenticate

no ntp authenticate

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

| | Firewall N | Node | Security Context | | |
|----------------------|------------|-------------|------------------|----------|--------|
| Command Mode | Routed | | | Multiple | |
| | | Transparent | Single | Context | System |
| Global configuration | • | • | • | _ | • |

| Command History | Release | Modification |
|-----------------|-------------|-------------------------------|
| | Preexisting | This command was preexisting. |

Usage Guidelines If you enable authentication, the security appliance only communicates with an NTP server if it uses the correct trusted key in the packets (see the **ntp trusted-key** command). The security appliance also uses an authentication key to synchronize with the NTP server (see the **ntp authentication-key** command).

Examples The following example configures the security appliance to synchronize only to systems that provide authentication key 42 in their NTP packets:

hostname(config)# ntp authenticate
hostname(config)# ntp authentication-key 42 md5 aNiceKey
hostname(config)# ntp trusted-key 42

| Related Commands Command | | Description |
|--------------------------|------------------------|---|
| | ntp authentication-key | Sets an encrypted authentication key to synchronize with an NTP server. |
| | ntp server | Identifies an NTP server. |
| | ntp trusted-key | Provides a key ID for the security appliance to use in packets for authentication with an NTP server. |

| Command | Description |
|-----------------------|--|
| show ntp associations | Shows the NTP servers with which the security appliance is associated. |
| show ntp status | Shows the status of the NTP association. |

ntp authentication-key

To set a key to authenticate with an NTP server, use the **ntp authentication-key** command in global configuration mode. To remove the key, use the **no** form of this command.

ntp authentication-key *key_id* **md5** *key*

no ntp authentication-key key_id [md5 key]

| Syntax Description | key_id | Identifies a key ID between 1 and 4294967295. You must specify this ID as a trusted key using the ntp trusted-key command. | | | | | | |
|--------------------|--|---|---------------|------------------|------------------|----------|--------|--|
| | md5 | Specifies the authentication algorithm as MD5, which is the only algorithm supported. | | | | | | |
| | <i>key</i> Sets the key value as a string up to 32 characters in length. | | | | | | | |
| Defaults | No default behavior or values. | | | | | | | |
| Command Modes | The following table | shows the mod | les in whic | h you can enter | the comma | ınd: | | |
| | | | Firewall Mode | | Security Context | | | |
| | | | | | | Multiple | | |
| | Command Mode | | Routed | Transparent | Single | Context | System | |
| | Global configuration | n | • | • | • | | • | |
| Command History | Release Modification | | | | | | | |
| | Preexisting This command was preexisting. | | | | | | | |
| Usage Guidelines | To use NTP authenti | ication, also co | onfigure the | e ntp authentica | ite comma | nd. | | |
| Examples | The following example enables authentications, identifies trusted key IDs 1 and 2, and sets authentication keys for each trusted key ID: | | | | | | | |
| | <pre>hostname(config)# ntp authenticate hostname(config)# ntp trusted-key 1 hostname(config)# ntp trusted-key 2 hostname(config)# ntp authentication-key 1 md5 aNiceKey hostname(config)# ntp authentication-key 2 md5 aNiceKey2</pre> | | | | | | | |

Related Commands

| Command | Description | | |
|-----------------------|---|--|--|
| ntp authenticate | Enables NTP authentication. | | |
| ntp server | Identifies an NTP server. | | |
| ntp trusted-key | Provides a key ID for the security appliance to use in packets for authentication with an NTP server. | | |
| show ntp associations | tp associations Shows the NTP servers with which the security appliance is associated. | | |
| show ntp status | Shows the status of the NTP association. | | |

ntp server

To identify an NTP server to set the time on the security appliance, use the **ntp server** command in global configuration mode. To remove the server, use the **no** form of this command. You can identify multiple servers; the security appliance uses the most accurate server. In multiple context mode, set the NTP server in the system configuration only.

ntp server *ip_address* [**key** *key_id*] [**source** *interface_name*] [**prefer**]

no ntp server *ip_address* [**key** *key_id*] [**source** *interface_name*] [**prefer**]

| Syntax Description | ip_address | Sets the IP address of the NTP server. | | | | | |
|---------------------------|--------------------------|---|------------------|------------|--------------|-------------|--|
| | key key_id | If you enable authentication using the ntp authenticate command, sets the trusted key ID for this server. See also the ntp trusted-key command. | | | | | |
| | source interface_name | | | | | | |
| | | the default interface in the routing table. Because the system does not include any interfaces in multiple context mode, specify an interface name defined | | | | | |
| | | in the admin context. | | | | | |
| | prefer | Sets this NTP server as the preferred server if multiple servers have similar accuracy. NTP uses an algorithm to determine which server is the most accurate and synchronizes to that one. If servers are of similar accuracy, then the prefer keyword specifies which of those servers to use. However, if a server is significantly more accurate than the preferred one, the security | | | | | |
| | | appliance uses the more accurate one. For example, the security appliance uses a server of stratum 2 over a server of stratum 3 that is preferred. | | | | | |
| Defaults Command Modes | No default behavior or v | | h vou can enter | the comma | nd: | | |
| Command MOUCS | | | | | | | |
| | | Firewall Mode | | Security C | Multiple | | |
| | Command Mode | Routed | Transparent | Single | winitible | | |
| | | noutou | Transparent | Single | Context | System | |
| | Global configuration | • | Transparent • | • | Context — | System • | |
| Command History | | | - | - | Context — | - | |
| Command History | Global configuration | • | • | • | | • | |

hostname(config)# ntp trusted-key 2
hostname(config)# ntp authentication-key 1 md5 aNiceKey
hostname(config)# ntp authentication-key 2 md5 aNiceKey2

| Command | Description |
|------------------------|---|
| ntp authenticate | Enables NTP authentication. |
| ntp authentication-key | Sets an encrypted authentication key to synchronize with an NTP server. |
| ntp trusted-key | Provides a key ID for the security appliance to use in packets for authentication with an NTP server. |
| show ntp associations | Shows the NTP servers with which the security appliance is associated. |
| show ntp status | Shows the status of the NTP association. |
| | ntp authenticate ntp authentication-key ntp trusted-key show ntp associations |
ntp trusted-key

To specify an authentication key ID to be a trusted key, which is required for authentication with an NTP server, use the **ntp trusted-key** command in global configuration mode. To remove the trusted key, use the **no** form of this command. You can enter multiple trusted keys for use with multiple servers.

ntp trusted-key *key_id*

no ntp trusted-key key_id

| Syntax Description | key_id | <i>key_id</i> Sets a key ID between 1 and 4294967295. | | | | | | |
|---------------------------|--|---|-------------------------|-------------|---------------------|-------------|--|--|
| Defaults Command Modes | No default behavior or v The following table show | | ch you can enter | the comma | und: | | | |
| | | Firewall | Aode | Security (| Security Context | | | |
| | | | | | Multiple | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | |
| | Global configuration | • | • | • | | • | | |
| Command History | Release Modification | | | | | | | |
| | Preexisting This command was preexisting. | | | | | | | |
| Usage Guidelines | To use NTP authentication set the authentication key | y for the key ID usin | ng the ntp authe | ntication-k | xey command. | | | |
| Examples | The following example enables authentications, identifies trusted key IDs 1 and 2, and sets authentication keys for each trusted key ID: | | | | | | | |
| | <pre>hostname(config)# ntp authenticate hostname(config)# ntp trusted-key 1 hostname(config)# ntp trusted-key 2 hostname(config)# ntp authentication-key 1 md5 aNiceKey hostname(config)# ntp authentication-key 2 md5 aNiceKey2</pre> | | | | | | | |
| Related Commands | Command | Description | | | | | | |
| | ntp authenticate | Enables NTP auth | entication. | | | | | |
| | ntp authentication-key | Sets an encrypted | authentication ke | ey to synch | ronize with an | NTP server. | | |
| | ntp server | Identifies an NTP | server. | | | | | |

| Command | Description |
|-----------------------|--|
| show ntp associations | Shows the NTP servers with which the security appliance is associated. |
| show ntp status | Shows the status of the NTP association. |

object-group

To define object groups that you can use to optimize your configuration, use the **object-group** command in global configuration mode. Use the **no** form of this command to remove object groups from the configuration. This command supports IPv4 and IPv6 addresses.

object-group {**protocol** | **network** | **icmp-type**} *obj_grp_id*

no object-group {**protocol** | **network** | **icmp-type**} *obj_grp_id*

object-group service *obj_grp_id* {**tcp | udp | tcp-udp**}

no object-group service *obj_grp_id* {**tcp** | **udp** | **tcp-udp**}

| Syntax Description | icmp-type | Defines a group of ICMP types such as echo and echo-reply. After entering the main object-group icmp-type command, add ICMP objects to the ICMP type group with the icmp-object and the group-object commands. |
|--------------------|------------|---|
| | network | Defines a group of hosts or subnet IP addresses. After entering the main object-group network command, add network objects to the network group with the network-object and the group-object commands. |
| | obj_grp_id | Identifies the object group (one to 64 characters) and can be any combination of letters, digits, and the "_", "-", "." characters. |
| | protocol | Defines a group of protocols such as TCP and UDP. After entering the main object-group protocol command, add protocol objects to the protocol group with the protocol-object and the group-object commands. |
| | service | Defines a group of TCP/UDP port specifications such as "eq smtp" and "range 2000 2010." After entering the main object-group service command, add port objects to the service group with the port-object and the group-object commands. |
| | tcp | Specifies that service group is used for TCP. |
| | tcp-udp | Specifies that service group can be used for TCP and UDP. |
| | udp | Specifies that service group is used for UDP. |

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

| | Firewall N | Firewall Mode | | Security Context | | |
|----------------------|------------|---------------|--------|------------------|--------|--|
| | | | | Multiple | | |
| Command Mode | Routed | Transparent | Single | Context | System | |
| Global configuration | • | • | • | • | | |

| Command History | Release | Modification | | | | | |
|------------------|---|---|--|--|--|--|--|
| | Preexisting | This command was preexisting. | | | | | |
| | | | | | | | |
| Usage Guidelines | Objects such as hosts, protocols, or services can be grouped, and then you can issue a single command using the group name to apply to every item in the group. | | | | | | |
| | • | When you define a group with the object-group command and then use any security appliance command, the command applies to every item in that group. This feature can significantly reduce your configuration size. | | | | | |
| | | n object group, you must use the object-group keyword before the group name in all appliance commands as follows: | | | | | |
| | hostname# show r | unning-config object-group group_name | | | | | |
| | where group_name | is the name of the group. | | | | | |
| | This example show | as the use of an object group once it is defined: | | | | | |
| | hostname(config); | # access-list access_list_name permit tcp any object-group group_name | | | | | |
| | In addition, you ca | n group access list command arguments: | | | | | |
| | | | | | | | |

| Individual Arguments | Object Group Replacement |
|----------------------|--------------------------|
| protocol | object-group protocol |
| host and subnet | object-group network |
| service | object-group service |
| icmp_type | object-group icmp_type |

You can group commands hierarchically; an object group can be a member of another object group.

To use object groups, you must do the following:

• Use the **object-group** keyword before the object group name in all commands as follows:

hostname(config)# access-list acl permit tcp object-group remotes object-group locals
object-group eng_svc

where *remotes* and *locals* are sample object group names.

- The object group must be nonempty.
- You cannot remove or empty an object group if it is currently being used in a command.

After you enter a main **object-group** command, the command mode changes to its corresponding mode. The object group is defined in the new mode. The active mode is indicated in the command prompt format. For example, the prompt in the configuration terminal mode appears as follows:

hostname(config)#

where *hostname* is the name of the security appliance.

However, when you enter the **object-group** command, the prompt appears as follows:

hostname(config-type)#

where *hostname* is the name of the security appliance, and *type is the object-group type*.

Use the **exit**, **quit**, or any valid config-mode commands such as **access-list** to close an **object-group** mode and exit the **object-group** main command.

The **show running-config object-group** command displays all defined object groups by their *grp_id* when the **show running-config object-group** *grp_id* command is entered, and by their group type when you enter the **show running-config object-group** *grp_type* command. When you enter the **show running-config object-group** *grp_type* command. When you enter the **show running-config object-group** *grp_type* command. When you enter the **show running-config object-group** *grp_type* command. When you enter the **show running-config object-group** *grp_type* command. When you enter the **show running-config object-group** *grp_type* command. When you enter the **show running-config object-group** *grp_type* command.

Use the **clear configure object-group** command to remove a group of previously defined **object-group** commands. Without an argument, the **clear configure object-group** command lets you to remove all defined object groups that are not being used in a command. The *grp_type* argument removes all defined object groups that are not being used in a command for that group type only.

You can use all other security appliance commands in an object-group mode, including the**show running-config** and **clear configure** commands.

Commands within the object-group mode appear indented when displayed or saved by the **show running-config object-group**, **write**, or **config** commands.

Commands within the object-group mode have the same command privilege level as the main command.

When you use more than one object group in an **access-list** command, the elements of all object groups that are used in the command are linked together, starting with the elements of the first group with the elements of the second group, then the elements of the first and second groups together with the elements of the third group, and so on.

The starting position of the description text is the character right after the white space (a blank or a tab) following the **description** keyword.

Examples

The following example shows how to use the **object-group icmp-type** mode to create a new icmp-type object group:

```
hostname(config)# object-group icmp-type icmp-allowed
hostname(config-icmp-type)# icmp-object echo
hostname(config-icmp-type)# icmp-object time-exceeded
hostname(config-icmp-type)# exit
```

The following example shows how to use the **object-group network** command to create a new network object group:

```
hostname(config)# object-group network sjc_eng_ftp_servers
hostname(config-network)# network-object host sjc.eng.ftp.servcers
hostname(config-network)# network-object host 172.23.56.194
hostname(config-network)# network-object 192.1.1.0 255.255.255.224
hostname(config-network)# exit
```

The following example shows how to use the **object-group network** command to create a new network object group and map it to an existing object-group:

```
hostname(config)# object-group network sjc_ftp_servers
hostname(config-network)# network-object host sjc.ftp.servers
hostname(config-network)# network-object host 172.23.56.195
hostname(config-network)# network-object 193.1.1.0 255.255.255.224
hostname(config-network)# group-object sjc_eng_ftp_servers
hostname(config-network)# exit
```

The following example shows how to use the **object-group protocol** mode to create a new protocol object group:

```
hostname(config)# object-group protocol proto_grp_1
hostname(config-protocol)# protocol-object udp
```

```
hostname(config-protocol)# protocol-object ipsec
hostname(config-protocol)# exit
hostname(config)# object-group protocol proto_grp_2
hostname(config-protocol)# protocol-object tcp
hostname(config-protocol)# group-object proto_grp_1
hostname(config-protocol)# exit
```

The following example shows how to use the **object-group service** mode to create a new port (service) object group:

```
hostname(config)# object-group service eng_service tcp
hostname(config-service)# group-object eng_www_service
hostname(config-service)# port-object eq ftp
hostname(config-service)# port-object range 2000 2005
hostname(config-service)# exit
```

The following example shows how to add and remove a text description to an object group:

```
hostname(config)# object-group protocol protos1
hostname(config-protocol)# description This group of protocols is for our internal network
```

```
hostname(config-protocol)# show running-config object-group id protos1
object-group protocol protos1
description: This group of protocols is for our internal network
```

```
hostname(config-protocol)# no description
hostname(config-protocol)# show running-config object-group id protos1
object-group protocol protos1
```

The following example shows how to use the **group-object** mode to create a new object group that consists of previously defined objects:

```
hostname(config)# object-group network host_grp_1
hostname(config-network)# network-object host 192.168.1.1
hostname(config-network)# network-object host 192.168.1.2
hostname(config-network)# exit
```

```
hostname(config)# object-group network host_grp_2
hostname(config-network)# network-object host 172.23.56.1
hostname(config-network)# network-object host 172.23.56.2
hostname(config-network)# exit
```

```
hostname(config)# object-group network all_hosts
hostname(config-network)# group-object host_grp_1
hostname(config-network)# group-object host_grp_2
hostname(config-network)# exit
```

hostname(config)# access-list grp_1 permit tcp object-group host_grp_1 any eq ftp hostname(config)#access-list grp_2 permit tcp object-group host_grp_2 any eq smtp hostname(config)#access-list all permit tcp object-group all_hosts any eq www

Without the **group-object** command, you need to define the *all_hosts* group to include all the IP addresses that have already been defined in *host_grp_1* and *host_grp_2*. With the **group-object** command, the duplicated definitions of the hosts are eliminated.

The following examples show how to use object groups to simplify the access list configuration:

```
hostname(config)# object-group network remote
hostname(config-network)# network-object host kqk.suu.dri.ixx
hostname(config-network)# network-object host kqk.suu.pyl.gnl
hostname(config)# object-group network locals
```

```
hostname(config-network)# network-object host 172.23.56.10
```

```
hostname(config-network)# network-object host 172.23.56.20
hostname(config-network)# network-object host 172.23.56.194
hostname(config-network)# network-object host 172.23.56.195
hostname(config)# object-group service eng_svc ftp
hostname(config-service)# port-object eq www
hostname(config-service)# port-object eq smtp
hostname(config-service)# port-object range 25000 25100
```

This grouping enables the access list to be configured in 1 line instead of 24 lines, which would be needed if no grouping is used. Instead, with the grouping, the access list configuration is as follows:

hostname(config)# access-list acl permit tcp object-group remote object-group locals
object-group eng_svc

Note

The **show running-config object-group** and **write** commands allow you to display the access list as configured with the object group names. The **show access-list** command displays the access list entries that are expanded out into individual entries without their object groupings.

Related Commands

| Command | Description |
|-------------------------------------|--|
| clear configure object-group | Removes all the object group commands from the configuration. |
| group-object | Adds network object groups. |
| network-object | Adds a network object to a network object group. |
| port-object | Adds a port object to a service object group. |
| show running-config object-group | Displays the current object groups. |

ospf authentication

To enable the use of OSPF authentication, use the **ospf authentication** command in interface configuration mode. To restore the default authentication stance, use the **no** form of this command.

ospf authentication [message-digest | null]

no ospf authentication

| Syntax Description | message-digest (Optional) Specifies to use OSPF message digest authentication. | | | | | | |
|--------------------|---|-------------|---------------|------------------|-------------|----------|--------|
| | null | (Option | nal) Specifie | s to not use OSI | PF authenti | cation. | |
| Defaults | By default, OSPF authentication is not enabled. | | | | | | |
| command Modes | The following table sh | hows the mo | odes in whic | h you can enter | the comma | nd: | |
| | | lode | Security C | Context | ntext | | |
| | | | | | Single | Multiple | |
| | Command Mode | | Routed | Transparent | | Context | System |
| | Interface configuration | on | • | — | • | | |
| Command History | Release Modification | | | | | | |
| • | Preexisting This command was preexisting. | | | | | | |
| Usage Guidelines | Before using the ospf authentication command, configure a password for the interface using the ospf authentication-key command. If you use the message-digest keyword, configure the message-digest key for the interface with the ospf message-digest-key command. For backward compatibility, authentication type for an area is still supported. If the authentication type is not specified for an interface, the authentication type for the area will be used (the area default is nul authentication). When this command is used without any options, simple password authentication is enabled. | | | | | | |
| Examples | The following exampl | | | | | | |
| | <pre>interface: hostname(config-if) hostname(config-if)</pre> | | hentication | 1 | | | |

Related Commands

| Command | Description |
|----------------------------|---|
| ospf authentication-key | Specifies the password used by neighboring routing devices. |
| ospf message-digest-key | Enables MD5 authentication and specifies the MD5 key. |

ospf authentication-key

To specify the password used by neighboring routing devices, use the **ospf authentication-key** command in interface configuration mode. To remove the password, use the **no** form of this command.

ospf authentication-key password

no ospf authentication-key

| Syntax Description< | passwordAssigns an OSPF authentication password for use by neighboring routing devices. The password must be less than 9 characters. You can include blank space between two characters. Spaces at the beginning or end of the password are ignored. | | | | | | | |
|---------------------|---|---|--------------------|--------------|------------------|-----------------|--|--|
| Defaults | No default behavior or v | alues. | | | | | | |
| Command Modes | The following table show | vs the modes in whic | h you can enter | the comma | und: | | | |
| | | Firewall N | lode | Security (| Context | | | |
| | | | | | Multiple | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | |
| | Interface configuration | • | — | • | | — | | |
| Command History | Release | Modification | | | | | | |
| ooniniana mistory | Preexisting This command was preexisting. | | | | | | | |
| Usage Guidelines | The password created by when routing protocol pa a per-interface basis. All able to exchange OSPF i | ackets are originated. neighboring routers | A separate pass | sword can b | be assigned to a | each network on | | |
| ExamplesNote | The following example s hostname(config-if)# c | | | | entication: | | | |
| Related Commands | Command | Description | | | | | | |
| | area authentication | Enables OSPF auth | nentication for th | ne specified | l area. | | | |
| | ospf authentication Enables the use of OSPF authentication. | | | | | | | |

ospf cost

To specify the cost of sending a packet through the interface, use the **ospf cost** command in interface configuration mode. To reset the interface cost to the default value, use the **no** form of this command.

ospf cost *interface_cost*

no ospf cost

| Syntax Description ini | ierjace_cosi | THE COST (& HIK-Sta | | | | | | | |
|---------------------------------|---|--|--------------------------|----------------------|---------------------|-------------|--|--|--|
| | | <i>interface_cost</i> The cost (a link-state metric) of sending a packet through an interface. This is an unsigned integer value from 0 to 65535. 0 represents a network that is | | | | | | | |
| | directly connected to the interface, and the higher the interface bandwidth, the lower the associated cost to send packets across that interface. In other | | | | | | | | |
| | | | | | | | | | |
| | | words, a large cost value represents a low bandwidth interface and a small cost value represents a high bandwidth interface. | | | | | | | |
| | The OSPF interface default cost on the security appliance is 10. This defaul | | | | | | | | |
| | | differs from Cisco IOS software, where the default cost is 1 for fast Ethernet | | | | | | | |
| | and Gigabit Ethernet and 10 for 10BaseT. This is important to take into account if you are using ECMP in your network. | | | | | | | | |
| | | account il you ale | | your netwo | IK. | | | | |
| | | | | | | | | | |
| Defaults Th | a defeult intenface and | 4 in 10 | | | | | | | |
| | The default <i>interface_cost</i> is 10. | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Command Modes Th | e following table show | s the modes in which | h vou can enter | the commo | nd | | | | |
| Command Modes Th | e following table show | s the modes in whic | h you can enter | the comma | nd: | | | | |
| Command Modes Th | e following table show | | | 1 | | | | | |
| Command Modes Th | e following table show | s the modes in whic | | the comma | Context | | | | |
| | | Firewall N | lode | Security C | context Multiple | | | | |
| | e following table show | | | 1 | Context | System | | | |
| Co | | Firewall N | lode | Security C | context Multiple | System — | | | |
| Co Int | ommand Mode terface configuration | Firewall N Routed • | lode | Security C Single | context Multiple | System — | | | |
| Co Int Command History Re | ommand Mode | Firewall N Routed | lode Transparent — | Security C Single | context Multiple | System — | | | |

idelines The ospf cost command lets you explicitly specify the cost of sending a packet on an interface. The *interface_cost* parameter is an unsigned integer value from 0 to 65535.

The **no ospf cost** command allows you to reset the path cost to the default value.

Examples The following example show how to specify the cost of sending a packet on the selected interface: hostname(config-if)# **ospf cost 4**

| Related Commands | Command | Description |
|------------------|----------------------------------|--|
| | show running-config interface | Displays the configuration of the specified interface. |

ospf database-filter

To filter out all outgoing LSAs to an OSPF interface during synchronization and flooding, use the **ospf database-filter** command in interface configuration mode. To restore the LSAs, use the **no** form of this command.

ospf database-filter all out

no ospf database-filter all out

| Syntax Description | all out Filters all outgoing LSAs to an OSPF interface. | | | | | | | | |
|--------------------|---|----------------------|-------------------|--------------------|------------------|---------------|--|--|--|
| Defaults | No default behavior or v | alues. | | | | | | | |
| Command Modes | The following table show | vs the modes in whic | h you can enter | the comma | nd: | | | | |
| | | Firewall N | lode | Security C | ontext | | | | |
| | | | | | Multiple | | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | | |
| | Interface configuration | • | — | • | | — | | | |
| | | | | | | | | | |
| Command History | Release | Modification | | | | | | | |
| | Preexisting | This command was | s preexisting. | | | | | | |
| Usage Guidelines | The ospf database-filter database-filter all out c | | | | | o ospf | | | |
| Examples | The following example s hostname(config-if)# c | | - | filter comn | nand to filter o | utgoing LSAs: | | | |
| Related Commands | Command | Description | | | | | | | |
| | show interface | Displays interface | status informatio | on. | | | | | |

ospf dead-interval

To specify the interval before neighbors declare a router down, use the **ospf dead-interval** command in interface configuration mode. To restore the default value, use the **no** form of this command.

ospf dead-interval seconds

no ospf dead-interval

| Syntax Description | secondsThe length of time during which no hello packets are seen. The default for seconds is four times the interval set by the ospf hello-interval command (which ranges from 1 to 65535). | | | | | | | | |
|--------------------|---|--------------------------|--------------------|------------|-----------------|---------|--|--|--|
| Defaults | The default value for se | econds is four times the | he interval set by | the ospf h | ello-interval c | ommand. | | | |
| Command Modes | The following table sho | ows the modes in whi | ch you can enter | the comma | ind: | | | | |
| | | Firewall F | Node | Security (| Context | | | | |
| | | | | | Multiple | | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | | |
| | Interface configuration | • | — | • | | — | | | |
| Command History | Release Modification | | | | | | | | |
| | Preexisting | This command wa | s preexisting. | | | | | | |
| Usage Guidelines | The ospf dead-interval command lets you set the dead interval before neighbors to declare the router down (the length of time during which no hello packets are seen). The <i>seconds</i> argument specifies the dead interval and must be the same for all nodes on the network. The default for <i>seconds</i> is four times the interval set by the ospf hello-interval command from 1 to 65535. | | | | | | | | |
| | The no ospf dead-interval command lets restores the default interval value. | | | | | | | | |
| Examples | The following example hostname(config-if)# | | | ite: | | | | | |
| | | | | | | | | | |
| Related Commands | Command | Description | | | | | | | |
| | ospf hello-interval | Specifies the inter | val between hello | packets s | ent on an inter | face. | | | |
| | show ospf interface Displays OSPF-related interface information. | | | | | | | | |

ospf hello-interval

To specify the interval between hello packets sent on an interface, use the **ospf hello-interval** command in interface configuration mode. To return the hello interval to the default value, use the **no** form of this command.

ospf hello-interval seconds

no ospf hello-interval

| Syntax Description | <i>seconds</i> Specifies the interval between hello packets that are sent on the interface; valid values are from 1 to 65535 seconds. | | | | | | | | |
|---|---|--------------|--------------|-------------------|--------------|-----------------|--------|--|--|
| Defaults The default value for hello-interval <i>seconds</i> is 10 seconds. | | | | | | | | | |
| Command Modes | The following table sh | lows the mo | des in whic | h you can enter | the comma | ind: | | | |
| | | | Firewall N | lode | Security (| Context | | | |
| | | | | | | Multiple | | | |
| | Command Mode | | Routed | Transparent | Single | Context | System | | |
| | Interface configuration | n | • | | • | | | | |
| Command History | Release | Modific | ation | | | | | | |
| | Preexisting | This co | mmand was | preexisting. | | | | | |
| Usage Guidelines | This value is advertised will be detected, but m access servers on a spe | nore routing | traffic will | | | | | | |
| Examples | The following example sets the OSPF hello interval to 5 seconds: hostname(config-if)# ospf hello-interval 5 | | | | | | | | |
| Related Commands | Command | Descrip | tion | | | | | | |
| | ospf dead-interval | Specifie | s the interv | al before neight | oors declare | e a router down | n. | | |
| | show ospf interface | Display | s OSPF-rel | ated interface in | formation. | | | | |

ospf message-digest-key

To enable OSPF MD5 authentication, use the **ospf message-digest-key** command in interface configuration mode. To remove an MD5 key, use the **no** form of this command.

ospf message-digest-key key-id md5 key

no ospf message-digest-key

| Syntax Description | key-id | Enables MD5 authentication and specifies the numerical authentication key ID number; valid values are from 1 to 255. | | | | | | |
|---|-------------------------------|--|--|--|-------------------------------------|-----------|--|--|
| md5 keyAlphanumeric password of up to 16 bytes. You can include spaces be key characters. Spaces at the beginning or end of the key are ignored. authentication verifies the integrity of the communication, authentication, and checks for timeliness. | | | | | | | | |
| Defaults | No default behavior or | values. | | | | | | |
| Command Modes | The following table sh | ows the modes in wh | ch you can enter | the comma | nd: | | | |
| | | Firewall | Mode | Security C | ontext | | | |
| | | | | | Multiple | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | |
| | Interface configuration | n • | — | • | _ | — | | |
| | | | | | | | | |
| Command History | Release | Modification | | | | | | |
| Command History | Release Preexisting | Modification This command wa | as preexisting. | | | | | |
| Command History Usage Guidelines Examples | | This command wa est-key command lett ove an old MD5 key. <i>I</i> is an alphanumeric p nticates the origin, an | s you enable MDS <i>aey_id</i> is a numeri assword of up to d checks for time | cal identifi 16 bytes. M liness. | er from 1 to 25 ID5 verifies the | 5 for the | | |

Related Commands

| Command | Description |
|---------------------|---|
| area authentication | Enables OSPF area authentication. |
| ospf authentication | Enables the use of OSPF authentication. |

ospf mtu-ignore

To disable OSPF maximum transmission unit (MTU) mismatch detection on receiving database packets, use the **ospf mtu-ignore** command in interface configuration mode. To restore MTU mismatch detection, use the **no** form of this command.

ospf mtu-ignore

no ospf mtu-ignore

| Syntax Description | This command has no arg | uments or keywords. |
|--------------------|-------------------------|---------------------|
|--------------------|-------------------------|---------------------|

Defaults By default, **ospf mtu-ignore** is enabled.

Command Modes The following table shows the modes in which you can enter the command:

| | Firewall N | lode | Security Context | | | |
|-------------------------|------------|-------------|------------------|----------|----------|--|
| | | | | Multiple | Multiple | |
| Command Mode | Routed | Transparent | Single | Context | Systen | |
| Interface configuration | • | — | • | — | _ | |

| Command History | Release | Modification |
|-----------------|---------|-------------------------------|
| Preexisting | | This command was preexisting. |

Usage GuidelinesOSPF checks whether neighbors are using the same MTU on a common interface. This check is
performed when neighbors exchange Database Descriptor (DBD) packets. If the receiving MTU in the
DBD packet is higher than the IP MTU configured on the incoming interface, OSPF adjacency will not
be established. The ospf mtu-ignore command disables OSPF MTU mismatch detection on receiving
DBD packets. It is enabled by default.

Examples The following example shows how to disable the **ospf mtu-ignore** command:

hostname(config-if)# ospf mtu-ignore

| Related Commands | Command | Description |
|-------------------------|----------------|--|
| | show interface | Displays interface status information. |

Γ

ospf network point-to-point non-broadcast

To configure the OSPF interface as a point-to-point, non-broadcast network, use the ospf network point-to-point non-broadcast command in interface configuration mode. To remove this command from the configuration, use the **no** form of this command. The **ospf network point-to-point** non-broadcast command lets you to transmit OSPF routes over VPN tunnels. ospf network point-to-point non-broadcast no ospf network point-to-point non-broadcast **Syntax Description** This command has no arguments or keywords. Defaults No default behavior or values. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode** Security Context Multiple Transparent System **Command Mode** Routed Single Context Interface configuration • • **Command History** Release Modification 7.0(1)This command was introduced. **Usage Guidelines** When the interface is specified as point-to-point, the OSPF neighbors have to be manually configured; dynamic discovery is not possible. To manually configure OSPF neighbors, use the neighbor command in router configuration mode. When an interface is configured as point-to-point, the following restrictions apply: You can define only one neighbor for the interface. You need to define a static route pointing to the crypto endpoint. The interface cannot form adjacencies unless neighbors are configured explicitly. ٠ be run on the same interface.

- If OSPF over the tunnel is running on the interface, regular OSPF with an upstream router cannot
- You should bind the crypto-map to the interface before specifying the OSPF neighbor to ensure that the OSPF updates are passed through the VPN tunnel. If you bind the crypto-map to the interface after specifying the OSPF neighbor, use the clear local-host all command to clear OSPF connections so the OSPF adjacencies can be established over the VPN tunnel.

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Examples The following example shows how to configure the selected interface as a point-to-point, non-broadcast

interface:

hostname(config-if)# ospf network point-to-point non-broadcast
hostname(config-if)#

Related Commands

| Command | Description | | | | |
|----------------|---|--|--|--|--|
| neighbor | Specifies manually configured OSPF neighbors. | | | | |
| show interface | Displays interface status information. | | | | |

ospf priority

To change the OSPF router priority, use the **ospf priority** command in interface configuration mode. To restore the default priority, use the **no** form of this command.

ospf priority number

no ospf priority [number]

| Syntax Description | <i>number</i> Specifies the priority of the router; valid values are from 0 to 255. | | | | | | |
|--------------------|--|---|---|--|------------------------------|-----------------------------------|--------------------------------|
| Defaults | The default value f | for <i>number</i> is | 1. | | | | |
| Command Modes | The following table | e shows the n | nodes in whic | h you can enter | the comma | nd: | |
| | | | Firewall N | lode | Security C | ontext | |
| | | | | | | Multiple | |
| | Command Mode | | Routed | Transparent | Single | Context | System |
| | Interface configura | ation | • | — | • | | — |
| Command History | Release | Modif | ication | | | | |
| , | Preexisting | | command was | preexisting. | | | |
| Usage Guidelines | When two routers a higher router priori precedence. A rout backup designated other words, not to | ity takes prec er with a rout router. Route | edence. If the ter priority se er priority is c | ere is a tie, the ro t to zero is ineli | outer with t gible to bec | he higher route come the desig | er ID takes nated router or |
| Examples | The following examination the following examination of the following examples the following | if) # ospf pr | - | the OSPF prior | ity on the s | elected interfa | ce: |
| Related Commands | Command | Descr | • | | | | |
| | show ospf interfa | ce Displa | ays OSPF-rel | ated interface in | formation. | | |

ospf retransmit-interval

To specify the time between LSA retransmissions for adjacencies belonging to the interface, use the **ospf retransmit-interval** command in interface configuration mode. To restore the default value, use the **no** form of this command.

ospf retransmit-interval seconds

no ospf retransmit-interval [seconds]

| Syntax Description | <i>seconds</i> Specifies the time between LSA retransmissions for adjacent routers belonging to the interface; valid values are from 1 to 65535 seconds. | | | | | | | | |
|--------------------|---|---------------------|---------------|------------------|------------|----------|-------------|--|--|
| Defaults | The default value of | f retransmit | -interval sec | onds is 5 second | ls. | | | | |
| Command Modes | The following table | shows the m | odes in whic | h you can enter | the comma | nd: | | | |
| | | | Firewall N | lode | Security (| Context | | | |
| | | | | | | Multiple | | | |
| | Command Mode | | Routed | Transparent | Single | Context | System | | |
| | Interface configura | tion | • | | • | _ | _ | | |
| | | | | | | | | | |
| Command History | Release Modification | | | | | | | | |
| | Preexisting | This c | ommand was | s preexisting. | | | | | |
| Jsage Guidelines | When a router send | | - | - | | | nowledgment | | |
| | message. If the router receives no acknowledgment, it will re-send the LSA. The setting of this parameter should be conservative, or needless retransmission will result. The value should be larger for serial lines and virtual links. | | | | | | | | |
| | - | | | | | | | | |
| Examples | The following example shows how to change the retransmit interval for LSAs: | | | | | | | | |
| | hostname(config-i hostname(config-i | | transmit-in | terval 15 | | | | | |
| | | | | | | | | | |
| Related Commands | Command | Descri | iption | | | | | | |

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ospf transmit-delay

To set the estimated time required to send a link-state update packet on the interface, use the **ospf transmit-delay** command in interface configuration mode. To restore the default value, use the **no** form of this command.

ospf transmit-delay seconds

no ospf transmit-delay [seconds]

| Syntax Description Defaults Command Modes | seconds Sets the estimated time required to send a link-state update packet on the interface. The default value is 1 second with a range from 1 to 65535 seconds. The default value of seconds is 1 second. The following table shows the modes in which you can enter the command: | | | | | | | |
|---|---|---|-------------------|--------------|------------------|------------------|--|--|
| | | Firewall Mode | | | Security Context | | | |
| | | | | | Multiple | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | |
| | Interface configuration | • | _ | • | | — | | |
| Command History | | Modification This command was | preexisting. | | | | | |
| Usage Guidelines | LSAs in the update packet must have their ages incremented by the amount specified in the <i>seconds</i> argument before transmission. The value assigned should take into account the transmission and propagation delays for the interface. | | | | | | | |
| | If the delay is not added be link is not considered. The | | | | - | pagates over the | | |
| Examples | The following example se | ts the transmit dela | y to 3 seconds fo | or the selec | ted interface: | | | |
| | <pre>hostname(config-if)# ospf restransmit-delay 3 hostname(config-if)#</pre> | | | | | | | |
| Related Commands | | Description | | | | | | |
| | show ospf interface | Displays OSPF-rel | ated interface in | formation. | | | | |

outstanding

To limit the number of unauthenticated e-mail proxy sessions, use the **outstanding** command in the applicable e-mail proxy mode. To remove the attribute from the configuration, use the **no** version of this command, which permits an unlimited number of unauthenticated sessions. Use this command to limit DOS attacks on the e-mail ports.

E-mail proxy connections have three states:

- 1. A new e-mail connection enters the "unauthenticated" state.
- 2. When the connection presents a username, it enters the "authenticating" state.
- 3. When the security appliance authenticates the connection, it enters the "authenticated" state.

If the number of connections in the unauthenticated state exceeds the configured limit, the security appliance terminates the oldest unauthenticated connection, preventing overload. It does not terminate authenticated connections.

outstanding {*number*}

no outstanding

| Syntax Description | number | The number of una 1000. | uthenticated ses | sions perm | itted. The rang | e is from 1 to | | |
|--------------------|---|------------------------------|-------------------|-------------|-----------------|------------------|--|--|
| efaults | The default is 20. | | | | | | | |
| ommand Modes | The following table | shows the modes in which | ch you can enter | the comma | nd: | | | |
| | | Firewall N | Firewall Mode | | | Security Context | | |
| | | | | | Multiple | | | |
| | Command Mode | Routed | Transparent | Single | Context | System | | |
| | Pop3s | • | • | | | • | | |
| | Imap4s | • | • | | | • | | |
| | Smtps | • | • | _ | | • | | |
| Command History | Release Modification | | | | | | | |
| | 7.0(1) | This command was introduced. | | | | | | |
| kamples | The following exam | nle shows how to set a lit | nit of 12 unauthe | nticated se | ssions for POP | 3S e-mail pro | | |
| -rampios | The following example shows how to set a limit of 12 unauthenticated sessions for POP3S e-mail proxy hostname(config)# pop3s hostname(config-pop3s)# outstanding 12 | | | | | | | |

override-account-disable

To override an account-disabled indication from a AAA server, use the **override-account-disable** command in tunnel-group general-attributes configuration mode. To disable an override, use the **no** form of this command.

override-account-disable

no override-account-disable

Syntax Description This command has no arguments or keywords.

Defaults This command is disabled by default.

Command Modes The following table shows the modes in which you can enter the command:

| | Firewall Mode | | Security Context | | |
|---|---------------|-------------|------------------|----------|--------|
| | | | | Multiple | |
| Command Mode | Routed | Transparent | Single | Context | System |
| Tunnel-group general-attributes configuration | • | | • | | |

| Command History | Release | Modification |
|------------------------|---------|------------------------------|
| | 7.1.1 | This command was introduced. |
| | | |
| | | |

Usage Guidelines This command is valid for servers, such as RADIUS with NT LDAP, and Kerberos, that return an "account-disabled" indication.

You can configure this attribute for IPSec RA and WebVPN tunnel-groups.

Examples The following example allows overriding the "account-disabled" indicator from the AAA server for the WebVPN tunnel group "testgroup":

```
hostname(config)# tunnel-group testgroup type webvpn
hostname(config)# tunnel-group testgroup general-attributes
hostname(config-tunnel-general)# override-account-disable
hostname(config-tunnel-general)#
```

The following example allows overriding the "account-disabled" indicator from the AAA server for the IPSec remote access tunnel group "QAgroup":

```
hostname(config)# tunnel-group QAgroup type ipsec-ra
hostname(config)# tunnel-group QAgroup general-attributes
hostname(config-tunnel-general)# override-account-disable
hostname(config-tunnel-general)#
```

| Related | Commands |
|---------|----------|
|---------|----------|

| Command | Description |
|------------------------------------|--|
| clear configure tunnel-group | Clears the tunnel-group database or the configuration for a particular tunnel group. |
| tunnel-group general-attributes | Configures the tunnel-group general-attributes values. |