This chapter covers the following topics:

- Packet filtering
- Configuring traffic filtering
- Advanced ACL features
- Content and URL filtering
- Deployment scenarios using access control lists
- Monitoring network access control
- Address translation
- DNS doctoring
- Monitoring address translations

Cisco Adaptive Security Appliances (ASA) can act as a network firewall and can help protect one or more networks from intruders and attackers. You can control and monitor connections between these networks by using the robust features that Cisco ASA offers. You can ensure that all traffic from the protected networks to the unprotected networks (and vice versa) passes through the firewall based on the organization's security policies. This chapter focuses on the features available for packet filtering, their implications, and their implementations.

**Packet Filtering**

The Cisco ASA can protect the inside network, the demilitarized zones (DMZs), and the outside network by inspecting all traffic that passes through it. You can specify policies and rules that identify what traffic should be permitted into or out of an interface. The security appliance uses an access control list to drop unwanted or unknown traffic when
it attempts to enter the firewall. The *access control list* (ACL) is a collection of security rules or policies that allows or denies packets after looking at the packet headers and other attributes. Each permit or deny statement in the ACL is referred to as an *access control entry* (ACE). These ACEs can classify packets by inspecting Layer 2 through Layer 4 headers for a number of parameters, including the following:

- Layer 2 protocol information such as EtherTypes
- Layer 3 protocol information such as ICMP, TCP, or UDP
- Layer 3 header information such as source and destination IP addresses
- Layer 4 header information such as source and destination TCP or UDP ports

After an ACL has been properly configured, you can apply it to an interface to filter traffic. The security appliance can filter packets in both the inbound and outbound direction on an interface. When an inbound ACL is applied to an interface, the security appliance analyzes packets against the ACEs after receiving them. If a packet is permitted by the ACL, the firewall continues to process the packet and eventually passes the packet out the egress interface.

**Note** The big difference between a router ACL and an appliance ACL is that only the first packet of a flow is subjected by an ACL in the security appliance. After that the connection is built, and subsequent packets matching that connection are not checked by the ACL.

If a packet is denied by the ACL, the security appliance discards the packet and generates a syslog message indicating that such an event has occurred. In Figure 4-1, the security appliance administrator has applied to the outside interface an inbound ACL that permits only HTTP traffic destined for 209.165.202.131. All other traffic is dropped at the outside interface by the security appliance.
If an outbound ACL is applied on an interface, the security appliance processes the packets by sending them through the different processes (NAT, QoS, and VPN) and then applies the configured ACEs before transmitting the packets out on the wire. The security appliance transmits the packets only if they are allowed to go out by the outbound ACL on that interface. If the packets are denied by any one of the ACEs, the security appliance discards the packets and generates a syslog message indicating that such an event has occurred. In Figure 4-2, the security appliance administrator has applied to the inside interface an outbound ACL that permits only HTTP traffic destined for 209.165.202.131. All other traffic gets dropped at the interface by the security appliance.

Figure 4-2  Outbound Packet Filtering

Following are the some of the important characteristics of an ACL:

- When a new ACE is added to an existing ACL, it is appended to the end of the ACL.
- When a packet enters the security appliance, the ACEs are evaluated in sequential order. Hence, the order of an ACE is critical. For example, if you have an ACE that allows all IP traffic to pass through, and then you create another ACE to block all IP traffic, then the packets will never be evaluated against the second ACE because all packets will match the first ACE entry.
- There is an implicit deny at the end of all ACLs. If a packet is not matched against a configured ACE, then it is dropped and a syslog with message ID of 106023 is generated.
- By default, you do not need to define an ACE to permit traffic from a high security–level interface to a low security–level interface. However, if you want to restrict traffic flows from a high security–level interface to a low security–level interface, you can define an ACL. If you configure an ACL to a high security–level interface to a low security–level interface, it disables the implicit permit from that interface. All traffic is now subject to the entries defined in that ACL.
An ACL must explicitly permit traffic traversing the security appliance from a lower to a higher security-level interface of the firewall. The ACL must be applied to the lower security-level interface.

- The ACLs (Extended or IPv6) must be applied to an interface to filter traffic that is passing through the security appliance.
- You can bind one extended and one Ethertype ACL in each direction of an interface at the same time.
- You can apply the same ACL to multiple interfaces. However, it is not considered to be a good security practice.
- You can use ACLs to control traffic through the security appliance as well as to control traffic to the security appliance. The ACLs controlling traffic to the appliance are applied differently than ACLs filtering traffic through the appliance, discussed in the “To-The-Box-Traffic Filtering” section.
- When TCP or UDP traffic flows through the security appliance, the return traffic is automatically allowed to pass through because they are considered established and bi-directional connections.
- Other protocols such as ICMP are considered unidirectional connections and thus you need to allow ACL entries in both directions. There is an exception for the ICMP traffic when you enable the ICMP inspection engine, discussed in Chapter 7 “Application Inspection.”

Types of ACLs

The security appliance supports five different types of ACLs to provide a flexible and scalable solution to filter unauthorized packets into the network:

- Standard ACLs
- Extended ACLs
- IPv6 ACLs
- Ethertype ACLs
- Webtype ACLs

Standard ACLs

Standard ACLs are used to identify packets based on their destination IP addresses. These ACLs can be used in scenarios such as split tunneling for the remote-access VPN tunnels (discussed in Chapter 17, “IPSec Remote Access VPNs”) and route redistribution within route maps (discussed in Chapter 5, “IP Routing”). These ACLs, however, cannot be applied to an interface for filtering traffic. A standard ACL can be used only if the security appliance is running in routed mode. In routed mode, the Cisco ASA routes packets from one subnet to another subnet by acting as an extra Layer 3 hop in the network.
Extended ACLs

Extended ACLs, the most commonly deployed ACLs, can classify packets based on the following attributes:

- Source and destination IP addresses
- Layer 3 protocols
- Source and/or destination TCP and UDP ports
- Destination ICMP type for ICMP packets

An extended ACL can be used for interface packet filtering, QoS packet classification, packet identification for NAT and VPN encryption, and a number of other features listed shortly in the “Comparing ACL Features” section. These ACLs can be set up on the security appliance in the routed and the transparent mode.

Note  Transparent Firewall mode is discussed in Chapter 9.

IPv6 ACLs

An IPv6 ACL functions similarly to an extended ACL. However, it identifies only IPv6 traffic passing through a security appliance.

EtherType ACLs

EtherType ACLs can be used to filter IP- and non-IP-based traffic by checking the Ethernet type code field in the Layer 2 header. IP-based traffic uses an Ethernet type code value of 0x800, whereas Novell IPX uses 0x8137 or 0x8138, depending on the Netware version.

An EtherType ACL can be configured only if the security appliance is running in transparent mode, as covered in Chapter 9, “Transparent Firewalls.”

Like all ACLs, the EtherType ACL has an implicit deny at the end of it. However, this implicit deny does not affect the IP traffic passing through the security appliance. As a result, you can apply both EtherType and extended ACLs to each direction of an interface. If you configure an explicit deny at the end of an EtherType ACL, it blocks IP traffic even if an extended ACL is defined to pass those packets.
### Webtype ACLs

A Webtype ACL allows security appliance administrators to restrict traffic coming through the SSL VPN tunnels (discussed in Chapter 19). In cases where a Webtype ACL is defined but there is no match for a packet, the default behavior is to drop the packet because of implicit deny. On the other hand, if no ACL is defined, the security appliance allows traffic to pass through it.

### Comparing ACL Features

Table 4-1 compares the various types of ACLs, and specifies whether they can be used in conjunction with supported features on the security appliance.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Standard</th>
<th>Extended</th>
<th>IPv6</th>
<th>EtherType</th>
<th>WebVPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer 2 packet filtering</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Layer 3 packet filtering</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Packet capture</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>AAA</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Time range</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Object grouping</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>NAT exemption</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PIM</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Application layer inspection</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IPS inspection</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>VPN encryption</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes$^1$</td>
</tr>
<tr>
<td>Remarks</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Line numbers</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ACL logging</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>QoS</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Policy NAT</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>OSPF route-map</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

$^1$Only WebVPN encrypted traffic.
Configuring Traffic Filtering

Access-control lists on a security appliance can be used to not only filter out packets passing through the appliance but also to filter out packets destined to the appliance. This section discusses ways to set up the appliance for packet filtering.

- Thru-traffic filtering via CLI
- Thru-traffic filtering via ASDM
- To-the-box-traffic filtering
- IPv6 traffic filtering (optional)

**Note** Throughout this chapter, we show you configuration examples through ASDM as well as the command-line interface (CLI).

**Thru-Traffic Filtering via CLI**

*Thru-traffic filtering* refers to traffic that is passing through the security appliances from one interface to another interface. The configuration to filter packets through the CLI in a security appliance is completed in two steps: Set up an ACL and apply that ACL to an interface.

**Step 1: Set Up an ACL**

As mentioned earlier, an access-control list is a collection of access-control entries. When new connections try to pass through the security appliance, they are subjected to the ACL configured on the interfaces. The packets are either allowed or dropped based on the configured action on each ACE. An ACE can be as simple as permitting all IP traffic from one network to another, to as complicated as permitting or denying traffic originating from a unique source IP address on a particular port destined for a specific port on the destination address in a specific time period. You define an ACE by using the `access-list` command. You can define an extended ACL, an IPv6 ACL, or an EtherType ACL for filtering through the box traffic. The command syntax to define an extended ACE is as follows:

```
access-list id [line line-num] [extended] {deny | permit}{protocol | object-group protocol obj_grp_id [source_addr source_mask] | interface src_interface_name | object-group network_obj_grp_id | host src_host_addr [operator port] | object-group service_obj_grp_id} {destination_addr destination_mask} | interface dst_interface_name | object-group network_obj_grp_id | host dst_host_addr [operator port] | object-group service_obj_grp_id} [log] [[disable | default] | level] [interval secs] [time_range name]] [inactive]
access-list id [line line-num] remark text
access-list alert-interval secs
access-list deny-flow-max flow_num
```
Table 4-2 lists and defines the arguments used in an ACE.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>access-list</td>
<td>Keyword used to create an ACL.</td>
</tr>
<tr>
<td>id</td>
<td>Name or number of an ACL.</td>
</tr>
<tr>
<td>extended</td>
<td>Optional argument, used to specify an extended IP ACL.</td>
</tr>
<tr>
<td>line line-num</td>
<td>Optional argument, used to specify the line number at which to insert an ACE.</td>
</tr>
<tr>
<td>deny</td>
<td>Discards the packet if it matches the configured conditions.</td>
</tr>
<tr>
<td>permit</td>
<td>Allows the packet if it matches the configured conditions.</td>
</tr>
<tr>
<td>protocol</td>
<td>Name or number of an IP protocol such as TCP, UDP, 112. To allow or deny all IP traffic, use “ip” as protocol.</td>
</tr>
<tr>
<td>object-group</td>
<td>Grouping of different objects in a list.</td>
</tr>
<tr>
<td>protocol_obj_grp_id</td>
<td>An object name containing the list of protocols to be filtered.</td>
</tr>
<tr>
<td>source_addr</td>
<td>Network or host address from which the packet is being sent.</td>
</tr>
<tr>
<td>source_mask</td>
<td>Network mask applied to source_addr. ASA does not accept a source mask if you use the host keyword.</td>
</tr>
<tr>
<td>network_obj_grp_id</td>
<td>An object name containing the list of networks to be filtered.</td>
</tr>
<tr>
<td>interface</td>
<td>A keyword used to specify an interface address when traffic is sourced or destined to an appliance’s interface.</td>
</tr>
<tr>
<td>src_interface_name</td>
<td>Specifies the interface address as the source address.</td>
</tr>
<tr>
<td>host</td>
<td>A keyword used to specify a single IP address for traffic filtering.</td>
</tr>
<tr>
<td>src_host_addr</td>
<td>Specifies the source IP address to be filtered.</td>
</tr>
<tr>
<td>operator</td>
<td>An optional keyword used to compare the source or destination ports. Possible operands include lt for less than, gt for greater than, eq for equal, neq for not equal, and range for an inclusive range.</td>
</tr>
<tr>
<td>port</td>
<td>Name or number of TCP or UDP port to be filtered.</td>
</tr>
<tr>
<td>service_obj_grp_id</td>
<td>An object name containing the list of services to be filtered.</td>
</tr>
<tr>
<td>destination_addr</td>
<td>Network or host address to which the packet is sent.</td>
</tr>
<tr>
<td>destination_mask</td>
<td>Network mask applied to destination_addr. ASA does not accept a source mask if you use the host keyword.</td>
</tr>
<tr>
<td>dst_interface_name</td>
<td>Specifies the interface address as the destination address.</td>
</tr>
</tbody>
</table>
### Table 4-2 ACE Syntax and Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst_host_addr</td>
<td>Specifies the destination IP address to be filtered.</td>
</tr>
<tr>
<td>log</td>
<td>Generates a syslog message 106100 if a packet matches the ACE. If you do not have the log keyword in an ACE, ASA generates a syslog message 106023 for the packets that are denied by ASA.</td>
</tr>
<tr>
<td>level</td>
<td>Specifies the logging level, 0 through 7, where:</td>
</tr>
<tr>
<td></td>
<td>0 = emergencies</td>
</tr>
<tr>
<td></td>
<td>1 = alerts</td>
</tr>
<tr>
<td></td>
<td>2 = critical</td>
</tr>
<tr>
<td></td>
<td>3 = errors</td>
</tr>
<tr>
<td></td>
<td>4 = warnings</td>
</tr>
<tr>
<td></td>
<td>5 = notifications</td>
</tr>
<tr>
<td></td>
<td>6 = informational (default)</td>
</tr>
<tr>
<td></td>
<td>7 = debugging</td>
</tr>
<tr>
<td>disable</td>
<td>Does not send syslog message if packets hit the configured ACE.</td>
</tr>
<tr>
<td>default</td>
<td>Uses the default behavior, which generates a syslog 106023 message whenever packet matches a deny in the ACE.</td>
</tr>
<tr>
<td>interval</td>
<td>A keyword to specify the time interval to generate the subsequent new syslog messages.</td>
</tr>
<tr>
<td>secs</td>
<td>The actual time interval in seconds. The default time interval is 300 seconds.</td>
</tr>
<tr>
<td>Time-range(^1)</td>
<td>A keyword to specify the time-range name.</td>
</tr>
<tr>
<td>name</td>
<td>A predefined time-range name.</td>
</tr>
<tr>
<td>inactive</td>
<td>Keyword to disable an ACE.</td>
</tr>
<tr>
<td>remark</td>
<td>Keyword to specify remarks on an ACL. This is useful for auditing and reference purposes.</td>
</tr>
<tr>
<td>text</td>
<td>Actual text, up to 100 characters, to be added as remarks.</td>
</tr>
<tr>
<td>alert-interval</td>
<td>Keyword to specify the number of seconds to generate a 106101 syslog message when the maximum number of deny flows is reached.</td>
</tr>
<tr>
<td>deny-flow-max</td>
<td>Keyword to limit the maximum number of concurrent deny flows allowed. The ASA tracks the denied flows in its cache. With this option, if a denial-of-service attack is directed through the firewall, causing a large number of flows to be denied and tracked, you can protect the ASA resources by limiting the denied flows.</td>
</tr>
</tbody>
</table>
Table 4-2  ACE Syntax and Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flow_num</td>
<td>Actual number of deny flows that can be created. This can be between 1 and 4096 (the default).</td>
</tr>
</tbody>
</table>

*These options are discussed in the "Object Grouping" section, later in this chapter.

**Note**  The security appliance ignores the log option if an ACL is used with a feature other than interface traffic filtering.

The access-control list arguments may appear complicated at first but are fairly simple when you start implementing them in a lab or production environment. They not only give you full control over how you want to inspect traffic, but also provide you full logging capabilities in case you want to analyze traffic flow later. In Figure 4-3, SecureMe (the fictional company used in examples throughout this book) hosts a web server and an email server at its location in Chicago. One web server (209.165.202.131) allows traffic on port 80 (HTTP), whereas the email server (209.165.202.132) allows traffic on port 25 (SMTP). The security appliance allows only two client hosts—209.165.201.1 and 209.165.201.2—to initiate the traffic. All other traffic passing through the security appliance will be dropped and logged.

Example 4-1 shows the related configuration. An extended ACL called `outside_access_in` is set up with four ACEs. The first two ACEs allow HTTP traffic destined for
209.165.202.131 from the two client machines, whereas the last two ACEs allow SMTP access to 209.165.202.132 from both machines. Adding remarks to an ACL is recommended because it helps others to recognize its function. The system administrator has added This is the interface ACL to block inbound traffic except HTTP and SMTP as the remark on this ACL.

Example 4-1  Configuration of an Extended ACL

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configure terminal</td>
<td>Chicago(config)# access-list outside_access_in remark This is the interface ACL to block inbound traffic except HTTP and SMTP</td>
</tr>
<tr>
<td>access-list outside_access_in extended permit tcp host 209.165.201.1 host 209.165.202.131 eq http</td>
<td>Chicago(config)# access-list outside_access_in extended permit tcp host 209.165.201.2 host 209.165.202.131 eq http</td>
</tr>
<tr>
<td>access-list outside_access_in extended permit tcp host 209.165.201.1 host 209.165.202.132 eq smtp</td>
<td>Chicago(config)# access-list outside_access_in extended permit tcp host 209.165.201.2 host 209.165.202.132 eq smtp</td>
</tr>
<tr>
<td>access-list outside_access_in extended deny ip any any log</td>
<td>Chicago(config)# access-list outside_access_in extended deny ip any any log</td>
</tr>
</tbody>
</table>

Chapter 3, “Initial Setup and System Maintenance,” discussed the concept of assigning security levels to an interface. As mentioned earlier in this chapter, the security appliance does not block the return TCP or UDP traffic on the lower-security interface if the traffic is originated from a host on the higher-security interface and vice-versa. For other connectionless protocols, such as GRE or ESP, you must permit the return traffic in the ACL applied on that interface. For the ICMP, you can either allow the return traffic in the ACL or enable ICMP inspection (discussed in Chapter 7, “Application Inspection”).

The security appliance software enables you to stop processing an ACE temporarily without removing the entry from the configuration. This is helpful if you are troubleshooting a connection issue through the security appliance and want to disable the entry. You do so by adding the inactive keyword at the end of the ACE.

Note  In version 8.0 or higher, you can rename an ACL by using the access-list <ACL> rename command.

Step 2: Apply an ACL to an Interface

After configuring an ACL to identify traffic allowed or denied by the security appliance, the next step is to apply the ACL to an interface in either the inbound or the outbound direction. Apply the ACL by using the access-group command, followed by the name of the ACL, as shown in the following syntax:

access-group access-list {in | out} interface interface_name | per-user-override | control-plane

Table 4-3 lists and defines the arguments used in the access-group command.
Table 4-3  access-group Command Definition

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>access-group</td>
<td>Keyword used to apply an ACL to an interface.</td>
</tr>
<tr>
<td>access-list</td>
<td>The name of the actual ACL to be applied to an interface.</td>
</tr>
<tr>
<td>in</td>
<td>The ACL will filter inbound packets.</td>
</tr>
<tr>
<td>out</td>
<td>The ACL will filter outbound packets.</td>
</tr>
<tr>
<td>interface</td>
<td>Keyword to specify the interface to which to apply the ACL.</td>
</tr>
<tr>
<td>interface_name</td>
<td>The name of the interface to which to apply an ACL.</td>
</tr>
<tr>
<td>per-user-override</td>
<td>Option that allows downloadable ACLs to override the entries on the interface ACL. Downloadable ACLs are discussed later in this chapter.</td>
</tr>
<tr>
<td>control-plane</td>
<td>Keyword to specify whether the applied ACL analyzes traffic destined to ASA for management purposes.</td>
</tr>
</tbody>
</table>

In Example 4-2, an ACL called outside_access_in is applied to the outside interface in the inbound direction.

Example 4-2  Applying an ACL on the Outside Interface

```
Chicago# configure terminal
Chicago(config)# access-group outside_access_in in interface outside
```

**Note**  You can apply only one extended ACL in each direction of an interface. That means you can apply an inbound and an outbound extended ACL simultaneously on an interface.

Additionally, you can apply an extended and an IPv6 ACL in the same direction if the security appliance is set up to be in routed mode. In transparent mode, you can apply an extended and an etherType ACL in the same direction.

Thru-Traffic Filtering via ASDM

Now that you understand how ACLs are deployed in a security appliance via the CLI, setting it up via ASDM is even simpler. Simply log into ASDM as discussed in Chapter 3 and define an ACL and its associated ACEs by navigating to Configuration > Firewall > Access Rules, selecting the pull-down Add list and clicking Add Access Rule. ASDM opens up a new window where you can specify the following attributes:

- **Interface**—Select the name of the interface where you want to apply the access-control list. In a security appliance, traffic must be allowed from a low security-level
interface to a high security–level interface and you can optionally filter traffic from high security–level interface to low security–level interface.

- **Action**—Select the action, either permit or deny, for the traffic matching this ACE. If you select permit, traffic is allowed to enter or exit an interface. If you choose deny, traffic is dropped by the security appliance.

- **Source**—Specify the source host IP, network, or object-group. The source information is any entity that originates traffic. For example, if a web client sends traffic to a web server, specify the IP address of the client as the source address.

- **Destination**—Specify the destination host IP, network, or object-group. The destination information is any entity that receives traffic. For example, if a web client sends traffic to a web server, specify the IP address of the server as the destination address.

- **Service**—Specify the destination service name such as TCP, UDP, SMTP, HTTP. For example, if a web client sends traffic to a web server, specify HTTP as the service. If you want all IP traffic to pass from specific source and destination addresses, specify IP as the service name. It can also be a protocol number such as 47 (for GRE) or 112 (for VRRP).

- **Description**—Specify a description, applied as a remark statement, for this access control entry. This optional argument is useful for auditing and reference purposes. You can specify up to 100 characters as the description of an access rule.

- **Enable Logging**—Specify whether you want the security appliance to generate a syslog message (106100) if a packet matches the ACE. If you do not have this option enabled, ASA generates a syslog message (106023) for packets that are denied by the firewall. If this option is enabled, you can specify a logging level, 0 through 7, where logging level 6 (informational) is the default. By default, permitted packets are not logged and if the logging argument is added, the security appliance generates a syslog only at the configured logging interval time and rate.

The following options are located under the More Options pull-down:

- **Enable Rule**—Select this option if you want the access rule to be operational. This is the default behavior and if you do not check this box, the access rule is inactive and does not process any traffic.

- **Traffic Direction**—Specify whether you want the firewall to apply the ACE in the inbound or outbound direction on the selected interface. When you define a new access rule, the default behavior is to inspect traffic in the inbound direction. If you would rather analyze traffic when it leaves a firewall interface, select Out as traffic direction.

- **Source Service**—Specify the source service name such as TCP, UDP, SMTP, or HTTP. If this option is not specified, then by default all source ports are allowed.
Logging Interval—Specify the time interval, in seconds, after which the subsequent syslog messages are generated. The default time interval is 300 seconds. This option is grayed out until you select a logging level other than the default.

Time Range—Specify a time-range name for this ACE. Time-based ACLs are discussed later in this chapter.

**Tip** If you enter an address without the subnet mask, ASDM considers that to be a host address even if the address ends with a 0.

**Note** ASDM defined an ACL name using *InterfaceName_access_Direction* as the standard format. For example, if you define an ACL to be applied to the outside interface in the inbound direction, then the ACL name is *outside_access_in*.

As shown earlier in Figure 4-3, SecureMe hosts a web server and an email server located at 209.165.202.131 and 209.165.202.132 respectively. However, only two client hosts—209.165.201.1 and 209.165.201.2—are allowed to initiate traffic. All other traffic initiated from the outside interface is dropped and logged. Figure 4-4 shows the related configuration where three ACE entries have already been configured. The administrator is adding the fourth ACE entry to allow the traffic from 209.165.201.2 to 209.165.202.131 on service TCP/SMTP. This rule is active and logging is enabled to generate syslog messages whenever there is a hit on the ACE. Traffic will be inspected in the inbound direction on the outside interface.

**Tip** For the well-known ports such as HTTP, SMTP, DNS, FTP, you do not need to specify TCP or UDP protocols in the service box. For example, if you want to specify SMTP as the service, you do not need to type *tcp/smtp*. You can simply type *smtp* in the service box.

**To-The-Box-Traffic Filtering**

To-the-box-traffic filtering, also known as management access rule, applies to traffic that terminates on the security appliances. This feature was introduced in version 8.0 of the code to filter traffic destined to the control plane of the security appliance. Some management-specific protocols such as SSH and Telnet have their own control list, where you can specify what hosts and networks are allowed to connect to the security appliance. However, they do not provide full protection from other types of traffic such as IPSec. Before you implement management access rules, consult these guidelines:

- Traffic filtering requires you to configure an ACL and then apply the ACL to the appropriate interface, using the *control-plane* keyword at the end.
The ACL cannot be applied to an interface designated as a management-only interface.

Management-specific protocols provide their own control-plane protection and have higher precedence than a to-the-box traffic filtering ACL. For example, if you allow a host to establish an SSH session (by defining its IP address in the `ssh` command) and then block its IP address in the management access rule, the host can establish an SSH session to the security appliance.

If you want to use the CLI to define a policy, use the control-plane keyword at the end of the `access-group` command. This declares that it is a management access rule to block traffic destined to the security appliance. In Example 4-3, a control-plane ACL called `outside_access_in_1` is configured to block all IP traffic destined to the security appliance. This ACL is then applied to the outside interface in the inbound direction using the control-plane keyword command.

**Example 4-3**  Defining a Management Access Rule Through CLI

```plaintext
Chicago# configure terminal
Chicago(config)# access-list outside_access_in_1 remark Block all Management Traffic on Outside Interface
```
The management access rule can be applied only for incoming traffic. Therefore, the ACL can be applied only by using the `in` keyword of the `access-group` command.

Want to set up an identical to-the-box traffic ACL through ASDM? Navigate to Configuration > Device Management > Management Access > Management Access Rules, click the pull-down Add list, and then select Add Management Access Rule. ASDM opens a new window where you can specify the following attributes:

- **Interface**—Select the interface where you want to allow or block the to-the-box traffic. You cannot select an interface already designated as the management-only interface.
- **Action**—Select the action, either permit or deny, for the traffic matching this rule.
- **Source**—Specify the source host IP, network, or object-group. The source is any entity that originates traffic destined to the interface of the security appliance.
- **Service**—Specify the destination service name, such as TCP, UDP, SMTP, or HTTP, that you want to allow or deny.
- **Description**—Specify a description of up to 100 characters that are useful for auditing and reference purposes.
- **Enable Logging**—Enable this option if you want the security appliance to generate a syslog message (106100) if a packet matches the control-plane ACE. You can include the appropriate logging level, discussed earlier in the chapter.
- **Enable Rule**—Select this option to make this ACE operational.
- **Source Service**—You can be more specific in defining the ACE by specifying the source service name (either TCP or UDP).
- **Logging Interval**—Specify the time interval to generate the subsequent new syslog messages in seconds.
- **Time Range**—Specify a time-range name for this ACE. Time-based ACLs are discussed later in this chapter.

As shown in Figure 4-5, a management access rule is defined to block all IP traffic that originates from the outside interface and is destined to the security appliance. A description of **Block All Management Traffic on Outside Interface** is added as a best practice.

Using ASDM, you can move an ACE up or down by selecting an ACE and then clicking the up or down arrow.
Set Up an IPv6 ACL (Optional)

If you use IPv6 traffic in your network, you can optionally configure an IPv6 ACL to control the traffic passing through the security appliance.

As discussed previously in the “Types of ACLs” section, the security appliance supports filtering IPv6 traffic that is passing through interfaces. You define an IPv6 ACL by using the `ipv6 access-list` command, followed by the name of the ACL. Like an extended ACL, the IPv6 ACL uses similar command options, as shown in the following syntax:

```
ipv6 access-list id [line line-num] {deny | permit} {protocol | object-group protocol_obj_grp_id} {source-ipv6-prefix|prefix-length | any | host source-ipv6-address | object-group network_obj_grp_id} {operator {port | port-range} | object-group service_obj_grp_id} {destination-ipv6-prefix|prefix-length | any | host destination-ipv6-address | object-group network_obj_grp_id} [log [[level] [interval secs] | disable | default]]
```

```
ipv6 access-list id [line line-num] {deny | permit} icmp6 {source-ipv6-prefix|prefix-length | any | host source-ipv6-address | object-group network_obj_grp_id} {destination-ipv6-prefix|prefix-length | any | host destination-ipv6-address | object-group network_obj_grp_id} [icmp_type | object-group icmp_type_obj_grp_id] [log [[level] [interval secs] | disable | default]]
```

```
ipv6 access-list id [line line-num] remark text
```
Table 4-4 defines the unique arguments of an IPv6 ACE that are different from the ones listed in Table 4-2.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6</td>
<td>Keyword used to create an IPv6 ACL.</td>
</tr>
<tr>
<td>source-ipv6-prefix</td>
<td>Network IPv6 address from which the packet is being sent.</td>
</tr>
<tr>
<td>prefix-length</td>
<td>Network mask applied to an IPv6 address. It specifies how many higher-order bits comprise an IPv6 network address.</td>
</tr>
<tr>
<td>source-ipv6-address</td>
<td>Specifies the source host IPv6 address to be filtered.</td>
</tr>
<tr>
<td>destination-ipv6-prefix</td>
<td>Network IPv6 address to which the packet is sent.</td>
</tr>
<tr>
<td>destination-ipv6-address</td>
<td>Specifies the destination host IPv6 address to be filtered.</td>
</tr>
<tr>
<td>icmp6</td>
<td>Specifies that the protocol used is ICMPv6.</td>
</tr>
</tbody>
</table>

**Note** IPv6 ACLs are supported only in Cisco ASDM 6.2. If you use an earlier version of code, you must create IPv6 ACLs through the CLI.

In Example 4-4, an ACL called **inbound-ipv6-traffic-on-outside** consists of two ACEs. The first ACE denies traffic from an IPv6 source `fedc:ba98:1:3210:fedc:ba98:1:3210` if it is destined for a mail server (TCP port 25) located at `1080::8:800:200c:417a`. The second ACE permits all mail traffic from the `fedc:ba98:1:3210::/64` network if it is destined to `1080::8:800:200c:417a`. The ACL is applied to the **outside** interface in the **inbound** direction.

**Example 4-4  Configuring and Applying an IPv6 ACL on the Outside Interface**

```plaintext
Chicago(config)# ipv6 access-list inbound-ipv6-traffic-on-outside permit tcp host fedc:ba98:1:3210:fedc:ba98:1:3210 host 1080::8:800:200c:417a eq smtp
Chicago(config)# ipv6 access-list inbound-ipv6-traffic-on-outside permit tcp fedc:ba98:1:3210::/64 host 1080::8:800:200c:417a eq smtp
Chicago(config)# access-group inbound-ipv6-traffic-on-outside in interface outside
```
Advanced ACL Features

Cisco ASA provides many advanced packet-filtering features to suit any network environments. These features include

- Object grouping
- Standard ACLs
- Time-based ACLs
- Downloadable ACLs

Object Grouping

Object grouping is a way to group similar items together to reduce the number of ACEs. Without object grouping, the configuration on the security appliance may contain thousands of lines of ACEs, which can become hard to manage. The security appliance follows the multiplication factor rule when ACEs are defined. For example, if three outside hosts need to access two internal servers running HTTP and SMTP services, the security appliance will have 12 host-based ACEs, calculated as follows:

\[
\text{Number of ACEs} = (2 \text{ internal servers}) \times (3 \text{ outside hosts}) \times (2 \text{ services}) = 12
\]

If you use object grouping, you can reduce the number of ACEs to just a single entry. Object grouping can cluster network objects such as internal servers into one group and outside hosts into another. The security appliance can also combine both TCP services into a service object group. All these groups can be linked to each other in one ACE.

Note Although the number of viewable ACEs is reduced when object groups are used, the actual number of ACEs is not. Use the show access-list command to display the expanded ACEs in the ACL.

The security appliance supports nesting an object group into another one. This hierarchical grouping can further reduce the number of configured ACEs in Cisco ASA.

Object Types

The security appliance supports four different types of objects that can group similar items or services. They include

- Protocol
- Network
- Service
- ICMP type
Protocol

A protocol-based object group combines IP protocols (such as TCP, UDP, and ICMP) into one object. For example, if you want to group both TCP and UDP services of DNS, you can create an object group and add TCP and UDP protocols into that group.

**Caution**  When the protocol-based object group is used, all the protocols are expanded into different ACEs. It is therefore easy to permit unintended traffic if object groups are applied too liberally.

Network

A network-based object group specifies a list of IP host, subnet, or network addresses. Defining a network-based object group is very similar to defining a protocol-based object group.

Service

A service-based object group is used to cluster the TCP and/or UDP services together. By using the service-based object group, you can group TCP, UDP, or TCP and UDP ports into an object.

In versions 8.0 or higher, the security appliance enables you to create a service object group that can contain a mix of TCP services, UDP services, ICMP-type services, and any protocol such as ESP, GRE, and TCP, to name a few. This removes the need for a specific ICMP-type object group and a protocol object group. For example, you can create a service object group, called ProtocolServices, that can have HTTP, DNS, ICMP echo, and GRE protocols as its members.

ICMP-Type

The ICMP protocol uses unique types to send control messages, as documented in RFC 792. Using the ICMP-type object group, you can group the necessary types required to meet an organization's security needs. For example, you can create an object group called echo to group echo and echo-reply. These two ICMP types are used when a user issues the ping command.

**Tip**  For more information about ICMP Type Numbers, visit http://www.iana.org/assignments/icmp-parameters.

Configuration of Object Types

If you prefer to use the CLI, you can configure object groups by using the `object-group` command followed by the object type. The complete command syntax is:

```
object-group { { protocol | network | icmp-type } grp_id | service grp_id { tcp | udp | tcp-udp } }
```

Table 4-5 lists and defines the arguments used in the `object-group` command.
Table 4-5  object-group Command Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object-group</td>
<td>Keyword used to define an object group.</td>
</tr>
<tr>
<td>protocol</td>
<td>Keyword to specify Layer 3 IP protocols such as TCP, UDP, ICMP, GRE, and IGMP.</td>
</tr>
<tr>
<td>network</td>
<td>Keyword to specify the host, subnet, or network addresses.</td>
</tr>
<tr>
<td>icmp-type</td>
<td>Keyword to specify ICMP types such as echo, echo-reply, and traceroute.</td>
</tr>
<tr>
<td>grp_id</td>
<td>Name that identifies the object group. This name can be linked to an ACE or to another object group.</td>
</tr>
<tr>
<td>service</td>
<td>Keyword to specify the Layer 4 services for TCP and UDP protocols.</td>
</tr>
<tr>
<td>tcp</td>
<td>Keyword to group TCP services such as HTTP, FTP, Telnet, and SMTP.</td>
</tr>
<tr>
<td>udp</td>
<td>Keyword to group UDP services such as DNS, TFTP, and ISAKMP.</td>
</tr>
<tr>
<td>tcp-udp</td>
<td>Keyword to group services that uses both TCP and UDP protocols such as DNS and Kerberos.</td>
</tr>
</tbody>
</table>

For example, if you want to set up a protocol-based object group, use the object-group protocol command followed by the name of the object group. As shown in Example 4-5, the protocol-object command is used to set up an object group called TCP_UDP to group the TCP and UDP protocols. The security appliance enables you to add a description under an object group. In this example, the description Grouping of TCP and UDP protocols identifies this group.

Example 4-5  Configuration of Protocol-Based Object Group

```
Chicago(config)# object-group protocol TCP_UDP
Chicago(config)# description Grouping of TCP and UDP protocols
Chicago(config)# protocol-object tcp
Chicago(config)# protocol-object udp
```

As mentioned earlier, an object group can be nested into another object group. You do so by using the group-object command. In Example 4-6, another protocol-based object group called IP_Protocols is set up to include GRE as the IP protocol. This object group also contains the TCP_UDP object group, defined in the preceding example. The description nested object group to include GRE, TCP and UDP is added to this group.

Example 4-6  Nesting of Protocol-Based Object Groups

```
Chicago(config)# object-group protocol IP_Protocols
```
Defining an object group via ASDM is even simpler. Navigate to Configuration > Firewall > Objects > Service Groups > Add and select Protocol Group from the drop-down menu. ASDM opens a new window where you can specify a group name and an optional description. You can also select the desired protocol from an existing/predefined protocol list. You can even add a new IP protocol if it is not in the predefined protocol list. As illustrated in Figure 4-6, a new protocol-based object group called TCP-UDP is added with a description of Group TCP and UDP Protocols. From the Existing Service/Service Groups list, both TCP and UDP protocols are added to the Members in Group list. Click OK when you are finished.

Figure 4-6 Defining a Protocol-Based Object Group Through ASDM

If you want to set up a services-based object group, use the object-group service command, followed by the name of the object group. As shown in Example 4-7, the service-object command is used to set up an object group called All-Services to group the

```plaintext
Chicago(config-protocol)# description nested object group to include GRE, TCP and UDP
Chicago(config-protocol)# protocol-object gre
Chicago(config-protocol)# group-object TCP_UDP
```
HTTP, DNS, ICMP echo, and GRE protocols. The security appliance enables you to add a description under an object group. In this example, the description Grouping of All Services identifies this group.

**Example 4-7  Configuration of Server-Based Object Group**

```plaintext
Chicago(config)# object-group service All-Services
Chicago(config-service)# description Grouping of All Services
Chicago(config-service)# service-object gre
Chicago(config-service)# service-object icmp echo
Chicago(config-service)# service-object tcp eq http
Chicago(config-service)# service-object udp eq domain
```

Want to define a service object group via ASDM? Navigate to **Configuration > Firewall > Objects > Service Groups > Add** and select **Service Group** from the drop-down menu. ASDM opens a new window where you can specify a service group name and an optional description. You can also select the desired protocols, TCP, UDP, and/or ICMP services from an existing/predefined protocol list. You can even add a new protocol or service if it is not in the predefined list. In Figure 4-7, a new service-based object group called All-Services is added with a description of Grouping of All Services. From the Existing Service/Service Groups list, select **HTTP** and move it to the Members in Group list. Similarly, select **domain**, **GRE**, and **ICMP echo** to the Members in Group list. Click OK when you are finished.

![Figure 4-7  Defining a Service-Based Object Group Through ASDM](image-url)
Object Grouping and ACLs

After object groups have been set up, you can use them in an ACL. The command syntax to define an ACE using object-group is

```
access-list id line line-num [extended] [ {deny | permit} object-group protocol_obj_grp_id object-group network_obj_grp_id object-group service_obj_grp_id ] object-group [ log_level ] [ interval secs ] [ [log_level] [ interval secs ] ] [ [disable | default] ] [ [time-range time_range_ID] ] [ [inactive] ]
```

Table 4-6 defines the arguments used in an object group ACE that are different from the ones in Table 4-2.

In Figure 4-8, the inside network has two servers, both running HTTP and SMTP services. If two hosts on the outside network try to access those servers, then eight ACEs should be configured to allow the hosts to communicate with each other. By using object group parameters in the ACE, you can reduce the viewable number of ACEs to one.

Example 4-8 shows the corresponding ACE using the object groups. A protocol-based object group called TCP is set up with the TCP protocol. The two network object groups configured are Internal-Servers and Internet-Hosts. The Internal-Servers object group specifies the IP addresses of the servers that are on the inside network, whereas Internet-Hosts is configured with the IP addresses of the hosts that are allowed to access the internal servers. A service-based object group called HTTP-SMTP is set up to group the
Table 4-6  ACE Definition Using object-group

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object-group</td>
<td>Grouping of different objects in a list.</td>
</tr>
<tr>
<td>protocol_obj_grp_id</td>
<td>An object name containing the list of protocols to be filtered.</td>
</tr>
<tr>
<td>network_obj_grp_id</td>
<td>An object name containing the list of networks to be filtered.</td>
</tr>
<tr>
<td>service_obj_grp_id</td>
<td>An object name containing the list of services to be filtered.</td>
</tr>
</tbody>
</table>

HTTP and SMTP services. An ACL, named outside_access_in, is used to link all the configured object groups together.

Example 4-8  Configuration of an ACE Using Object Groups

```plaintext
Chicago(config)# object-group protocol TCP
Chicago(config-protocol)# protocol-object tcp
Chicago(config-protocol)# object-group network Internal-Servers
Chicago(config-network)# network-object host 209.165.202.131
Chicago(config-network)# network-object host 209.165.202.132
Chicago(config-network)# object-group network Internet-Hosts
Chicago(config-network)# network-object host 209.165.201.1
Chicago(config-network)# network-object host 209.165.201.2
Chicago(config-network)# object-group service HTTP-SMTP tcp
Chicago(config-service)# port-object eq smtp
Chicago(config-service)# port-object eq www
Chicago(config-service)# exit
Chicago(config)# access-list outside_access_in extended permit object-group TCP object-group Internet-Hosts object-group Internal-Servers object-group HTTP-SMTP
```

After configuring the ACL, you can bind it to an interface for traffic filtering, as shown in Example 4-9. The ACL outside_access_in is applied to the outside interface in the inbound direction.

Example 4-9  Applying an ACL on the Outside Interface

```plaintext
Chicago(config)# access-group outside_access_in in in interface outside
```

Note  The security appliance enables you to use any mix of object group and non–object group parameters to set up an ACE. You can choose to use TCP as the protocol and an object group for source and destination IP addresses and subnet masks. An example of this is shown under the “Deployment Scenarios for Traffic Filtering” section later in this chapter.
To define an ACL with object groups through ASDM, simply navigate to Configuration > Firewall > Access Rules, select the pull-down Add list and click Add Access Rule. ASDM opens a new window where you can select the preconfigured object groups in the source and destination services and addresses. As shown in Figure 4-9, an ACL is being configured for the outside interface that allows traffic from the Internet-Hosts object group to the Internal-Servers object group on the HTTP-SMTP service object group.

Standard ACLs

As mentioned earlier in this chapter, standard ACLs are used when the source network in the traffic is not important. These ACLs are used by processes, such as OSPF and VPN tunnels, to identify traffic based on the destination IP addresses.

You define standard ACLs by using the access-list command and the standard keyword after the ACL name. The command syntax to define a standard ACE is

```
access-list id standard [line line-num]{deny | permit} {any | host ip_address | ip_address subnet_mask}
```
In Example 4-10, the security appliance identifies traffic destined for host 192.168.10.100 and network 192.168.20.0 and denies all other traffic explicitly. The ACL name is Dest-Net.

**Example 4-10  Configuration of a Standard ACL**

```plaintext
Chicago(config)# access-list Dest_Net standard permit host 192.168.10.100
Chicago(config)# access-list Dest_Net standard permit 192.168.20.0 255.255.255.0
Chicago(config)# access-list Dest_Net standard deny any
```

After a standard ACL is defined, it must be applied to a process for implementation. In Example 4-11, a route map called OSPFMAP is set up to use the standard ACL configured in the previous example. Route maps are discussed in Chapter 5, “IP Routing.”

**Example 4-11  Route Map Using a Standard ACL**

```plaintext
Chicago(config)# route-map OSPFMAP permit 10
Chicago(config-route-map)# match ip address Dest_Net
```

If you prefer to use ASDM to define a standard ACL, browse to Configuration > Firewall > Advanced > Standard ACL > Add > Add ACL. ASDM opens a new window where you can specify an ACL name. Click OK to add this ACL in the system. After the ACL is defined, you must add access-control entries (ACE). Click Add > Add ACE and specify the destination network that you want to permit or deny. In Figure 4-10, an ACL called Dest-Net is added with two ACEs. The first ACE permits traffic destined to 192.168.10.100, whereas the second ACE allows traffic destined to 192.168.20.0/24 network.

### Time-Based ACLs

The security appliance can apply the ACLs based on the time interval to allow or deny network access. These rules, commonly referred as *time-based ACLs*, can prevent users from accessing the network services when the packets arrive outside the preconfigured time intervals. The ASA relies on the system's clock when time-based ACLs are evaluated. Consequently, it is important to ensure that the system clock is accurate, and thus the use of Network Time Protocol (NTP) is highly recommended. You can use the time-based ACLs with the extended, IPv6, and Webtype ACLs.

**Note**  The time-based ACLs apply only to new connections and therefore the existing connections are not affected when the time-based ACLs become active.
The security appliances enable you to specify two different types of time restrictions:

- **Absolute**—Using the *absolute* function, you can specify the values based on a start and/or an end time. This function is useful in cases where a company hires consultants for a period of time and wants to restrict access when they leave. In this case, you can set an absolute time and specify the start and the end time. After the time period expires, the consultants cannot pass traffic through the security appliance. The start and end times are optional. If no start time is provided, the security appliance assumes that the ACL needs to be applied right away. If no end time is configured, the security appliance applies the ACL indefinitely. Additionally, only one instance of the absolute parameter is allowed to be set up in a given time range.

- **Periodic**—Using the *periodic* function, you can specify the values based on the recurring events. The security appliance provides many easy-to-configure parameters to suit an environment. Time-based ACLs using this option are useful when an enterprise wants to allow user access during the normal business hours on the weekdays and wishes to deny access over the weekends. Cisco ASA enables you to configure multiple instances of the periodic parameter.
Note  The start and end times use the same format as the clock set command when configuring time and date values in the absolute function.

If both absolute and periodic parameters are configured in a time range, the absolute time parameters are evaluated first, before the periodic time value.

In periodic time ranges, you can configure a day-of-the-week such as Monday, specify the keyword weekdays for a work-week from Monday to Friday, or specify the keyword weekend for Saturday and Sunday. The security appliance can further the restrictions on the users by setting the optional 24-hour format hh:mm time specifications.

You can set up the time-based ACLs by using the time-range command, followed by the name of this entity. In Example 4-12, the administrator has created a time-range policy called consultant_hours for a new consultant whose start time/date is 8:00 a.m. on June 1, 2009, and end time/date is 5:00 p.m. on December 31, 2009. The administrator has created another time-range policy called business_hours for the regular employees who work from 8:00 a.m. to 5:00 p.m. on weekdays and from 8:00 a.m. to 12:00 p.m. on Saturdays.

Example 4-12  Time-Range Configuration

Using ASDM, configure time-range policies under Configuration > Firewall > Objects > Time Ranges > Add. ASDM opens a new window where you can specify a time-range policy name and define the absolute and/or periodic attributes. As shown in Figure 4-11, the administrator has defined a policy in ASDM similar to the policy in Example 4-12.

After a time-range entry has been set up, the next step is to link it to the ACL by using the time-range keyword, as illustrated in Example 4-13, in which the administrator allows outside users access to an internal web server, 209.165.202.131, during business hours (8:00 a.m. to 5:00 p.m. Monday through Friday, and 8:00 a.m. to 12:00 p.m. Saturday). If the outside users try to access the servers outside this time window, the security appliance drops the packets and generates a syslog message logging this event. The ACL name is inside_server and the time-range name is business_hours. The ACL is applied to the outside interface in the inbound direction.

Example 4-13  Configuration of a Time-Based ACL
Using ASDM, you can link the time-range policy to an ACL by editing or adding a new access rule. In Figure 4-12, a previously defined time-range policy, business_hours, is linked to an access rule that allows any source to send HTTP traffic to an inside server located at 209.165.202.131.

**Downloadable ACLs**

The security appliance can dynamically download the ACLs from an external authentication server such as RADIUS or TACACS. This feature is discussed in Chapter 6, “Authentication, Authorization, and Accounting (AAA) Services.” When a user needs to access a service on the outside, the following sequence of events occurs, as illustrated in Figure 4-13:
Chapter 4: Controlling Network Access

Figure 4-12  Mapping a Time-Range Policy to an ACL in ASDM

Figure 4-13  Downloadable ACLs
Step 1. User opens a browser application and tries to navigate to a web server located at 209.165.201.1. The packets are routed to Cisco ASA to reach the destination web server.

Step 2. Cisco ASA is set up for user authentication and thus prompts the user for authentication credentials.

Step 3. The user provides a username and password.

Step 4. The security appliance forwards the username and password to an authentication server.

Step 5. If authentication is successful, the server returns the ACLs to the security appliance.

Step 6. Cisco ASA applies the downloadable ACLs to the user.

ICMP Filtering

If you deploy interface ACLs to block all ICMP traffic, the security appliance, by default, does not restrict the ICMP traffic that is destined to its own interface. Depending on an organization's security policy, an ICMP policy can be defined on the security appliance to block or restrict the ICMP traffic that terminates at a security appliance's interface. The security appliances enable you to filter ICMP traffic to their interfaces by either deploying the control plane ACLs or defining the ICMP policy.

If you use the CLI, you can define an ICMP policy by using the `icmp` command, followed by an action (`permit` or `deny`), source network, ICMP type, and the interface where you want to apply this policy. As shown in Example 4-14, an ICMP policy is applied to the `outside` interface to block the ICMP echo packets sourced from any IP address. The second `icmp` statement permits all other ICMP types that are destined for the security appliance's IP address.

**Example 4-14  Defining an ICMP Policy**

```plaintext
Chicago(config)# icmp deny any echo outside
Chicago(config)# icmp permit any outside
```

The ICMP commands are processed in sequential order, with an implicit deny at the end of the list. If an ICMP packet is not matched against a specific entry in the ICMP list, the packet is dropped. If there is no ICMP list defined, all ICMP packets are allowed to be terminated on the security appliance.

Prefer to use ASDM? Navigate to Configuration > Device Management > Management Access > ICMP > Add and specify an ICMP policy.
Content and URL Filtering

Traditionally, firewalls filter data packets by analyzing Layer 3 and/or Layer 4 header information. Cisco ASA can enhance this functionality by inspecting the content information in many Layer 7 protocols such as HTTP, HTTPS, and FTP. Based on an organization's security policy, the security appliance can either pass or drop the packets if they contain content not allowed in the network. Cisco ASA supports two types of application layer filtering, namely content filtering and URL filtering.

Note Cisco ASA also allows filtering and analyzing data traffic via application inspection, discussed in Chapter 7.

Content Filtering

Enabling Java or ActiveX in the production environment can cause naive users to download malicious executables that can cause loss of files and corruption in the user environment. A security network professional can disable Java and ActiveX processing in the browser, but this is not a very scalable solution. The other option is to use a network device such as Cisco ASA to remove the malicious content from the packets. Using the local content-filtering feature, the security appliance can inspect the HTTP header and filter out ActiveX and Java applets when the packets try to traverse from non-trusted hosts.

Cisco ASA can differentiate between friendly applets and untrusted applets. If a trusted website sends Java or ActiveX applets, the security appliance can forward them to the host requesting the connection. If the applets are sent from untrusted web servers, the security appliance can modify the content and remove the applets from the packets. This way, end users are not making decisions regarding which applet to accept or refuse. They can download any applets without being extra cautious.

As shown in Figure 4-14, SecureMe wants to filter both ActiveX and Java from the data packets. After completing TCP negotiations, the web client sends an HTTP request to the web server. If Java/ActiveX is embedded in the packets, the security appliance removes them before sending them to the client.

ActiveX Filtering

As mentioned in the preceding section, ActiveX can cause potential problems on the network devices if malicious ActiveX code is downloaded on the end-host devices. The <OBJECT ID> and </OBJECT> HTML tags are used to insert ActiveX code into the web page. The security appliance searches for these tags for traffic that originated on a preconfigured port. If the security appliance finds these tags, it replaces them with the comment tags <!-- and -->. When the browser receives the HTTP packets with <!-- and -->, it ignores the actual content by assuming that the content is the author's comments.
Figure 4-14  ActiveX-Based Content Filtering

Note  The security appliance cannot comment out the HTML tags if they are split across multiple network packets.

Java Filtering
For Java-based content filtering, the security appliance looks for <applet> and </applet> tags in the HTML data packets. Without Java filtering, the client browser tries to execute the code specified in <applet>, which begins with a 4-byte header, ca fe ba be. Therefore, to block Java applets, the security appliance searches for the <applet> and </applet> tags and replaces them with the comment tags, <!-- and -->. Additionally, it blocks the applets if it sees the ca fe ba be string embedded in the packet.

Configuring Content Filtering
You set up local content filtering on the security appliance by using the filter command, followed by the content name to be removed. The following shows the complete command syntax:

```
filteractivex|javaport[-port]exceptlocal_iplocal_maskforeign_ipforeign_mask
```

Table 4-7 describes the arguments used in the filter command.

In Example 4-15, the security administrator of an appliance in Chicago has set up a content-filtering policy to remove ActiveX objects from the HTTP packets (TCP port 80). The policy will be enforced if packets originate from the inside subnet 209.165.202.128/27 and destined for the external subnet 209.165.201.0/27. If traffic originates from or is destined for a different host, the security appliance will not filter ActiveX content.
## Table 4-7 Syntax Description for filter java and filter activex Commands

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filter</td>
<td>Keyword used to enable content filtering.</td>
</tr>
<tr>
<td>activex</td>
<td>Keyword to enable ActiveX filtering.</td>
</tr>
<tr>
<td>java</td>
<td>Keyword to enable Java filtering.</td>
</tr>
<tr>
<td>except</td>
<td>Define an exception to a previously defined filter.</td>
</tr>
<tr>
<td>port[-port]</td>
<td>TCP port number(s) for the security appliance to inspect HTTP packets. This can be either a single port or a range of ports. Typically, it is TCP port 80.</td>
</tr>
<tr>
<td>local_ip</td>
<td>Host IP or subnet address of the inside hosts where the connection originated.</td>
</tr>
<tr>
<td>local_mask</td>
<td>Subnet mask of the local host IP or subnet address.</td>
</tr>
<tr>
<td>foreign_ip</td>
<td>Host IP or subnet address of the outside servers to which the connection is made.</td>
</tr>
<tr>
<td>foreign_mask</td>
<td>Subnet mask of the outside host IP or subnet address.</td>
</tr>
</tbody>
</table>

### Example 4-15 ActiveX Content Filtering

```
Chicago(config)# filter activex 80 209.165.202.128 255.255.255.224 209.165.201.0 255.255.255.224
```

In Example 4-15, the security appliance is set up to filter Java applets from the TCP packets received on TCP port 8080. The Java applets are removed if packets originate from the inside subnet 209.165.202.128/27 and are destined for external subnet 209.165.201.0/27.

### Example 4-16 Java Content Filtering

```
Chicago(config)# filter java 8080 209.165.202.128 255.255.255.224 209.165.201.0 255.255.255.224
```

Define a filter for ActiveX and Java by navigating to Configuration > Firewall > Filter Rules > Add and selecting either Add Filter ActiveX Rule or Add Filter Java Rule. ASDM opens a new window where you can specify the attributes discussed in Table 4-7. Figure 4-15 shows that a filter is defined to remove Java applets from the packets if they are sourced from 209.165.202.128/27 and destined to 209.165.201.0/27 on TCP port 8080.

### URL Filtering

Traditionally, corporations monitor and control user Internet access by filtering questionable content. This prevents users from accessing sites that are deemed inappropriate based on the organization’s security policies. Additionally, employees do not waste network...
resources by sending traffic to the blocked Internet sites, which results in lower bandwidth usage and increased employee productivity. Cisco ASA can delegate packet-filtering responsibilities to an external server, such as Secure Computing SmartFilter (acquired by McAfee) or Websense. The URL-filtering process follows this sequence of events, shown in Figure 4-16.

**Step 1.** A web client (Host A) opens a browser application for Server 1.

**Step 2.** The security appliance forwards to the filtering server the URLs that the inside hosts try to reach. At the same time, the security appliance also forwards the original request to the external content server (Server I).

**Step 3.** The filtering server analyzes the URLs and sends a permit or deny message back to the security appliance.

**Step 4.** The web server sends a reply destined for Host A.

**Step 5.** If the filtering server allows the connection, the security appliance forwards the response packet from the content server to the client. If the filtering server denies the connection, the security appliance drops the response packet from the content server and sends a message indicating a failed connection.
Both Websense and SmartFilter are external servers that can filter HTTP, HTTPS, and FTP requests from the client machines based on many attributes, including destination hostname, destination IP address, and URL. These servers can organize a list of Internet URLs into different categories and subcategories, including MP3, gambling, shopping, and adult content, for the ease of management.

Note For more information about Websense and its features, visit http://www.websense.com.

Secure Computing was acquired by McAfee. Visit http://www.mcafee.com for more information.

Configuring URL Filtering

Configure URL filtering as follows:

Step 1. Define a filtering server.
Step 2. Configure HTTP, HTTPS, and FTP filtering.
Step 4. Enable long URL support (optional).
**Step 5.** Cache server responses (optional).

These steps are described in more detail in the following sections.

**Step 1: Defining a Filtering Server**

You define an external filtering server by using the `url-server` command. The complete command syntax to specify a Websense server is

```
url-server (if_name) vendor websense host local_ip [timeout <seconds>] [protocol TCP|UDP] [connections num_conns] [version 1|4]
```

To define a SmartFilter server, the command syntax is

```
url-server [(if_name)] vendor {smartfilter | n2h2} host <local_ip> [port <number>] [timeout <seconds>] [protocol TCP|UDP] [connections num_conns]
```

**Note** Users may experience longer access times if the response from the filtering server is slow or delayed. This may happen if the filtering server is located at a remote location and the WAN link is slow. Additionally, if the URL server cannot keep up with the number of requests being sent to it you may experience slow response times as well.

Table 4-8 lists and describes the arguments used in the `url-server` command.

The `url-server` command does not verify whether a Websense or SmartFilter server is reachable from the security appliance. You can specify up to 16 filtering servers for redundancy. If the security appliance is not able to reach the first server in the list, it tries the second server from the list, and so on. Additionally, Cisco ASA does not allow for both SmartFilter and Websense servers to be defined at the same time. One must be deleted before the other is set up.

**Note** If the security appliance is virtualized (as discussed in Chapter 8) you can define up to four filtering servers per context.

In Example 4-17, the administrator defines a Websense server located on the `inside` interface. The IP address of the server is 209.165.202.132, using TCP protocol version 4 with the default timeout value of 30 seconds.

**Example 4-17** URL Filtering Using Websense

```
Chicago(config)# url-server (inside) vendor websense host 209.165.202.132 timeout 30 protocol TCP version 4
```
Table 4-8  url-server Command Syntax and Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url-server</td>
<td>Keyword used to enable URL filtering.</td>
</tr>
<tr>
<td>if_name</td>
<td>Specifies the interface toward the URL filtering server.</td>
</tr>
<tr>
<td>vendor</td>
<td>Keyword used to identify the vendors.</td>
</tr>
<tr>
<td>websense</td>
<td>Keyword to specify Websense as the URL-filtering server.</td>
</tr>
<tr>
<td>host</td>
<td>Keyword used to specify a host address for the filtering server.</td>
</tr>
<tr>
<td>local_ip</td>
<td>Specifies the IP address of the filtering server.</td>
</tr>
<tr>
<td>timeout</td>
<td>Keyword to specify the maximum idle timeout before the security appliance switches over to the next URL-filtering server.</td>
</tr>
<tr>
<td>seconds</td>
<td>The actual idle timeout in seconds. The default is 5 seconds.</td>
</tr>
<tr>
<td>protocol</td>
<td>Keyword to specify the protocol to be used for communication. The default is TCP.</td>
</tr>
<tr>
<td>TCP</td>
<td>Keyword to specify the TCP protocol to be used.</td>
</tr>
<tr>
<td>UDP</td>
<td>Keyword to specify the UDP protocol to be used.</td>
</tr>
<tr>
<td>version</td>
<td>Keyword to specify the version of protocol to be used when Websense server is set up as the filtering server.</td>
</tr>
<tr>
<td>1</td>
<td>Specifies version 1 for TCP protocol communication. This is the default.</td>
</tr>
<tr>
<td>4</td>
<td>Specifies version 4 for TCP or UDP protocol communication.</td>
</tr>
<tr>
<td>smartfilter</td>
<td>Keyword to specify SmartFilter as the URL-filtering server.</td>
</tr>
<tr>
<td>port</td>
<td>Keyword to specify the port number for the security appliance to communicate with the SmartFilter server.</td>
</tr>
<tr>
<td>number</td>
<td>The actual port number for SmartFilter server. The default is port 4005.</td>
</tr>
<tr>
<td>connections</td>
<td>Keyword to limit the maximum number of connections permitted to a URL-filtering server.</td>
</tr>
<tr>
<td>num_cons</td>
<td>Specifies the maximum number of connections permitted.</td>
</tr>
</tbody>
</table>

**Note**  The security appliance does not allow multiple SmartFilter URL servers to use different port numbers.

If you would rather use ASDM to define a URL server, follow Configuration > Firewall > URL Filtering Servers and select either the Websense or SmartFilter server. Click Add to
specify the network parameters for the filtering server. Figure 4-17 illustrates a Websense server located at 209.165.202.132 and using TCP protocol version 4.

Figure 4-17  Defining a Websense Server Through ASDM

Step 2: Configuring HTTP, HTTPS, and FTP Filtering
After identifying the URL server, the security appliance can forward the HTTP, HTTPS, and FTP requests to the appropriate filtering servers. If the filtering server allows the connection, the security appliance forwards the response from the web and/or FTP server to the client host. If the filtering server denies the connection, the security appliance server drops the response and takes one of the following actions:

- It redirects the HTTP or HTTPS connection to a blocked page. The URL of the blocked page is returned by the filtering server.
- It returns a “code 550: Requested file is prohibited by URL filtering policy” error message to the FTP client.

The command syntax to enable HTTP filtering is

```
filter url [port| -port] except <local_IP> <local_mask> <foreign_IP> <foreign_mask> [allow] [proxy-block] [longurl-truncate] [longurl-deny] [cgi-truncate]
```
Table 4-9 filter Command Syntax and Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filter</td>
<td>Keyword used to enable content filtering.</td>
</tr>
<tr>
<td>url</td>
<td>Keyword to enable HTTP filtering.</td>
</tr>
<tr>
<td>port[-port]</td>
<td>TCP port number(s) for URL filtering. The security appliance inspects packets</td>
</tr>
<tr>
<td></td>
<td>on this port(s). This can be either a single port or a range of ports.</td>
</tr>
<tr>
<td>local_ip</td>
<td>IP/subnet address of the inside hosts where the connection originated.</td>
</tr>
<tr>
<td>local_mask</td>
<td>Subnet mask of the local IP/subnet address.</td>
</tr>
<tr>
<td>foreign_ip</td>
<td>IP/subnet address of the outside servers to which the connection is made.</td>
</tr>
<tr>
<td>foreign_mask</td>
<td>Subnet mask of the outside IP/subnet address.</td>
</tr>
<tr>
<td>except</td>
<td>Defines an exception to a previously defined filter.</td>
</tr>
<tr>
<td>allow</td>
<td>Allows the response from the content server if the filtering server is not available.</td>
</tr>
<tr>
<td>proxy-block</td>
<td>Denies requests going to the HTTP proxy server.</td>
</tr>
<tr>
<td>longurl-truncate</td>
<td>Truncates URLs that are longer than the maximum allowed length before sending the request to the filtering server. It sends the hostname or the IP address to the filtering server.</td>
</tr>
<tr>
<td>longurl-deny</td>
<td>Denies outbound connection if the URLs are longer than the maximum allowed length.</td>
</tr>
<tr>
<td>cgi-truncate</td>
<td>Truncates long CGI URLs before sending the request to the filtering server, to save memory resources and improve firewall performance. It truncates the URL when a question mark (?) is detected and removes all characters after the ?.</td>
</tr>
<tr>
<td>https</td>
<td>Keyword to enable HTTPS filtering.</td>
</tr>
<tr>
<td>ftp</td>
<td>Keyword to enable FTP filtering.</td>
</tr>
<tr>
<td>interact-block</td>
<td>Denies interactive FTP sessions that do not provide the entire directory path.</td>
</tr>
</tbody>
</table>

The command syntax to enable HTTPS filtering is

```
filter https port[-port] | except <local_IP> <local_mask> <foreign_IP> <foreign_mask> [allow]
```

The command syntax to enable FT filtering is

```
filter ftp port[-port] | except <local_IP> <local_mask> <foreign_IP> <foreign_mask> [allow][interact-block]
```

Table 4-9 describes the arguments used in the `filter` command for URL filtering.
In case a URL-filtering server is not available, the security appliance drops the response from the content (HTTP or FTP) server. You can change this default behavior by specifying the allow keyword at the end of the filter command.

In Example 4-18, a security appliance is set up to filter HTTP, HTTPS, and FTP packets if the connections originate from 209.165.202.128/27 and are destined for any outside network (represented as 0.0.0.0 0.0.0.0). If the URL server is not available, the inside hosts are allowed to connect to the content servers. For the HTTP packets, the security appliance truncates CGI scripts and the long URLs. For the FTP connections, the security appliance restricts users from changing directories without specifying the complete directory path.

Example 4-18 Filtering of HTTP, HTTPS, and FTP Packet Content

To define an HTTP, HTTPS, or FTP filter, go to Configuration > Firewall > Filter Rules > Add and select an appropriate filter rule (HTTP, HTTPS, or FTP) from the drop-down menu. In Figure 4-18, a HTTP filter rule is being added to check with the filtering server whether the connections originate from 209.165.202.128/27 and are destined for any outside network on port 80.

Step 3: Buffering Server Responses (Optional)

Using the URL-filtering feature, the security appliance sends a client's request to the outside content (HTTP or FTP) server and simultaneously makes a URL lookup request to the filtering server. If the content server's reply arrives prior to the URL-filtering server's response, the security appliance drops the packet. You can change this default behavior by buffering the response packets from the content server until a reply is received from the filtering server. The command to enable packet buffering is url-block block followed by the number of blocks to be buffered. In Example 4-19, the security appliance is set up to buffer up to 128 1550-byte blocks in the HTTP response.

Example 4-19 Buffering of Server Responses

You can configure the security appliance to buffer response packets on the ASDM if you navigate to Configuration > Firewall > URL Filtering Servers > Advanced, select the Enable Buffering option, and specify a buffer size, as shown in Figure 4-19.
Figure 4-18  Defining an HTTP Filter Rule via ASDM

Figure 4-19  Buffering of Server Responses via ASDM
Step 4: Enabling Long URL Support (Optional)

The security appliance identifies a URL greater than 1159 bytes as a long URL. You can change this behavior if a Websense server is deployed for filtering purposes by using the `url-block url-size` command, followed by the size of the maximum long URL in kilobytes. In Example 4-20, the security appliance is set up to change the HTTP long URL size from 2 KB to 4 KB.

**Example 4-20  Configuration to Enable Long URL Support**

```plaintext
Chicago(config)# url-block url-size 4
```

When the security appliance receives a URL longer than 1024 bytes, it breaks the URL into multiple IP packets and copies the TCP payload and the content of the URL into the buffer memory chunk. Each memory chunk is 1024 bytes, and the security appliance allocates another memory chunk for a URL longer than 1024 bytes for optimized memory management. Example 4-21 shows how to increase the allocated memory available for long URL support and packet buffering to 100 KB.

**Example 4-21  Configuration to Increase the Memory for Long URL Support**

```plaintext
Chicago(config)# url-block url-mempool 100
```

To configure the security appliance to enable long URL support and increase the allocated memory for long URL buffer on the ASDM, navigate to Configuration > Firewall > URL Filtering Servers > Advanced and select Use Long URL, and specify the Maximum Long URL Size and Memory Allocated for Long URL, as previously shown in Figure 4-19.

Step 5: Caching Server Responses (Optional)

The security appliance can cache the responses from the filtering servers for a certain period of time, based on the destination and/or the source IP addresses. This way, when a user tries to access the same URL again, the security appliance does not forward the request to the filtering server but consults its local cache before allowing or denying the packets. This feature is currently supported by Websense filtering servers. Use the `url-cache` command to enable caching of server responses followed by the addressing policy. For destination address–based caching, use `dst` as the keyword in the `url-cache` command. If you prefer caching URL responses based on the source and destination addresses of a connection, use `src dst` with the `url-cache` command. In Example 4-22, the security appliance allocates 128 KB of memory for destination-based URL caching.

**Example 4-22  URL Caching**

```plaintext
Chicago(config)# url-cache dst 128
```
To enable this feature within ASDM, navigate to Configuration > Firewall > URL Filtering Servers > Advanced, select the Enable caching based on option, and choose whether you want to enable destination-based or source/destination-based caching. Specify the memory you want to allocate for caching server responses. This was illustrated previously in Figure 4-19.

Deployment Scenarios for Traffic Filtering

Traffic filtering is the core functionality of any network or personal firewall. However, Cisco ASA integrates this core functionality with novel features to provide a scalable packet identification and filtering mechanism that can be used in almost any environment. Although ACLs can be deployed in many different ways, we examine two primary design scenarios to further your understanding of ACL deployment, namely using ACLs to filter inbound traffic and enabling content filtering using Websense.

**Note** These design scenarios are discussed here to reinforce learning and thus should be used for reference only.

Using ACLs to Filter Inbound Traffic

In this first scenario, SecureMe hosts three web servers, two email servers, and a DNS server at its Chicago office. All these servers are located on the DMZ network 209.165.201.0/27, as shown in Figure 4-20.

Table 4-10 lists all the servers and their corresponding IP addresses.

<table>
<thead>
<tr>
<th>Inside Hosts</th>
<th>Outside</th>
<th>DMZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Server1</td>
<td>.10</td>
<td>.20</td>
</tr>
<tr>
<td>Web Server2</td>
<td>.11</td>
<td>.21</td>
</tr>
<tr>
<td>Web Server3</td>
<td>.12</td>
<td>.30</td>
</tr>
<tr>
<td>Email Server1</td>
<td>20</td>
<td>DNS</td>
</tr>
<tr>
<td>Email Server2</td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4-20** SecureMe ASA in Chicago, Using ACLs

Table 4-10 lists all the servers and their corresponding IP addresses.
SecureMe wants to provide Internet connectivity for all inside trusted users. However, inside hosts are allowed to access only Web Server1 and DNS server on the DMZ network. Internet users can access all servers in the DMZ network on their respective TCP and UDP ports, but they should not be able to send any traffic to the inside network. All traffic dropped by the access lists should be logged.

To achieve these requirements, the administrator has configured two object groups: DMZWebServers to group all the HTTP servers and DMZEmailServers to group both email servers. Both network groups are bound to the ACL to allow DNS, HTTP, and SMTP traffic only. All other traffic gets denied and logged by the security appliance. This ACL is applied on the outside interface in the inbound direction.

To limit the inside traffic to the DMZ network, the administrator has configured an access rule to allow the trusted hosts on the inside network to access Web Server1 and DNS. The ACL is applied to the inside interface in the inbound direction.

### Configuration Steps with ASDM

The configuration for ASDM as outlined here assumes that you have IP connectivity from the ASDM client to the management IP address (172.18.82.64) of the security appliance.

**Step 1.** Navigate to **Configuration > Firewall > Objects > Network Objects/Groups**, click **Add > Network Object Groups** and specify **DMZWebServers** as the Group Name. Choose **Create New Network Object Member**, specify **209.165.201.10** under IP address with a Netmask of **255.255.255.255**, and click **Add>>**. Similarly, add **209.165.201.11** and **209.165.201.12** as object group members. Click **OK** to create the object group.

### Table 4-10  Server Address Assignments

<table>
<thead>
<tr>
<th>Server</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Server1</td>
<td>209.165.201.10</td>
</tr>
<tr>
<td>Web Server2</td>
<td>209.165.201.11</td>
</tr>
<tr>
<td>Web Server3</td>
<td>209.165.201.12</td>
</tr>
<tr>
<td>Email Server1</td>
<td>209.165.201.20</td>
</tr>
<tr>
<td>Email Server2</td>
<td>209.165.201.21</td>
</tr>
<tr>
<td>DNS</td>
<td>209.165.201.30</td>
</tr>
</tbody>
</table>
Step 2. Navigate to Configuration > Firewall > Objects > Network Objects/Groups, click Add > Network Object Groups, and specify DMZEmailServers as the Group Name. Choose Create New Network Object Member, specify 209.165.201.20 under IP address with a Netmask of 255.255.255.255, and click Add>>. Similarly, add 209.165.201.21 as an object group member. Click OK to create the object group.

Step 3. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: outside
- Action: Permit
- Source: any
- Destination: DMZWebServers
- Service: tcp/http. Click OK when you are finished.

Step 4. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: outside
- Action: Permit
- Source: any
- Destination: DMZEmailServers
- Service: tcp/smtp. Click OK when you are finished.

Step 5. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: outside
- Action: Permit
- Source: any
- Destination: 209.165.201.30/32
- Service: udp/domain. Click OK when you are finished.

Step 6. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: outside
- Action: Deny
- Source: any
- Destination: any
Service: IP
Enable Logging: Checked. Click OK when you are finished.

Step 7. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: inside
- Action: Permit
- Source: any
- Destination: 209.165.201.10/32
- Service: tcp/http. Click OK when you are finished.

Step 8. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: inside
- Action: Permit
- Source: any
- Destination: 209.165.201.30/32
- Service: udp/domain. Click OK when you are finished.

Step 9. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: inside
- Action: Deny
- Source: any
- Destination: DMZWebServers
- Service: ip. Click OK when you are finished.

Step 10. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:
- Interface: inside
- Action: Deny
- Source: any
- Destination: DMZEmailServers
- Service: ip. Click OK when you are finished.
Step 11. Navigate to Configuration > Firewall > Access Rules > Add > Add Access Rules and specify the following attributes:

- Interface: inside
- Action: Permit
- Source: any
- Destination: any
- Service: IP.

Click OK when you are finished.

Configuration Steps with CLI

Example 4-23 shows the relevant configuration of the ASA in Chicago. Some configuration output has been removed for brevity.

**Example 4-23  ASA’s Full Configuration Using Inbound and Outbound ACLs**

```
Chicago# show running
! GigabitEthernet0/0 interface set as outside
interface GigabitEthernet0/0
   nameif outside
   security-level 0
   ip address 209.165.200.225 255.255.255.224
! GigabitEthernet0/1 interface set as inside
interface GigabitEthernet0/1
   nameif inside
   security-level 100
   ip address 209.165.202.129 255.255.255.224
! GigabitEthernet0/2 interface set as DMZ
interface GigabitEthernet0/2
   nameif DMZ
   security-level 50
   ip address 209.165.201.1 255.255.255.224
! Network Object-group to group the web-servers
object-group network DMZWebServers
   network-object host 209.165.201.10
   network-object host 209.165.201.11
   network-object host 209.165.201.12
! Network Object-group to group the Email-servers
object-group network DMZEmailServers
   network-object host 209.165.201.20
   network-object host 209.165.201.21
! Access-list to filter inbound traffic on the outside interface
access-list outside_access_in extended permit tcp any object-group DMZWebServers eq www
```
Using Websense to Enable Content Filtering

In this scenario, SecureMe wants to enable content filtering for its users to ensure that they do not access certain questionable URLs such as pornographic and gaming sites. The administrator has set up a Websense server to filter out the URLs if the packets are destined for these Internet sites, using the HTTP, HTTPS, or FTP protocols. The administrator does not want to overload the filtering server by sending the duplicate request for the same source and destination addresses. SecureMe's policy allows users to go through the security appliance if the filtering server is unavailable. Additionally, if the reply from the content server arrives before the response is received from the filtering server, SecureMe wants the security appliance to buffer the reply rather than drop it.

To meet the company's goals, the administrator has specified a Websense server as a URL-filtering device in the network that is located on the DMZ interface at 209.165.201.50, as illustrated in Figure 4-21. To avoid overloading the filtering server, the maximum simultaneous limit is set to 15, and the server’s responses are cached because 100 KB of memory space has been allocated. The security appliance is set up to buffer replies from the remote content servers if they are received before the websense reply. It is set up to store up to 128 packets.

Configuration Steps with ASDM

The ASDM configuration steps as outlined here assume that you have IP connectivity from the ASDM client to the management IP address (172.18.82.64) of the security appliance.

Step 1. Navigate to Configuration > Firewall > URL Filtering Servers and select Websense. Under URL Filtering Servers, click Add and specify the following attributes:

- Interface: DMZ
IP Address: 209.165.201.50
Protocol: TCP 4
Connections: 15

**Step 2.** Navigate to Configuration > Firewall > URL Filtering Servers > Advanced and specify the following attributes:

- Enable caching based on: Source/destination address
- Cache Size: 100
- Enable Buffering: Checked
- Number of 1550-Byte Buffers: 128

**Step 3.** Navigate to Configuration > Firewall > Filter Rules > Add > Add HTTP Filter Rule and specify the following attributes:

- Action: Filter HTTP
- Source: 209.165.202.128/27
- Destination: any
- Service: http
- Allow outbound HTTP traffic when URL server is down: Checked

**Step 4.** Navigate to Configuration > Firewall > Filter Rules > Add > Add HTTPS Filter Rule and specify the following attributes:

- Action: Filter HTTPS
- Source: 209.165.202.128/27
- Destination: any
Service: https
Allow outbound HTTPS traffic when URL server is down: Checked

Step 5. Navigate to Configuration > Firewall > Filter Rules > Add > Add FTP Filter Rule and specify the following attributes:
Action: Filter FTP
Source: 209.165.202.128/27
Destination: any
Service: ftp
Allow outbound FTP traffic when URL server is down: Checked

Example 4-24 shows the complete configuration for Cisco ASA used in this deployment. Some configuration output is removed for brevity.

Example 4-24  ASA's Full Configuration Using a URL-Filtering Server

```
Chicago# show running
! GigabitEthernet0/0 interface set as outside
interface GigabitEthernet0/0
    nameif outside
    security-level 0
    ip address 209.165.200.225 255.255.255.224
! GigabitEthernet0/1 interface set as inside
interface GigabitEthernet0/1
    nameif inside
    security-level 100
    ip address 209.165.202.130 255.255.255.224
! GigabitEthernet0/2 interface set as DMZ
interface GigabitEthernet0/2
    nameif dmz
    security-level 50
    ip address 209.165.201.1 255.255.255.224
! Definition of a URL Filtering Server
url-server (dmz) vendor websense host 209.165.201.50 timeout 30 protocol TCP version 4 connections 15
! Cache server's responses by allocating 100 KB of memory space
url-cache src_dst 100
! Content filtering of HTTP, HTTPS and FTP traffic
filter url http 209.165.202.128 255.255.255.224 0.0.0.0 0.0.0.0 allow
filter https 443 209.165.202.128 255.255.255.224 0.0.0.0 0.0.0.0 allow
filter ftp 21 209.165.202.128 255.255.255.224 0.0.0.0 0.0.0.0 allow
! buffer replies from the remote content server and to store up to 128 packets
url-block block 128
```
Monitoring Network Access Control

The `show` commands provided by Cisco ASA are extremely useful both in checking the health and status of the hardware and in isolating network-related issues. The necessary `show` commands to manage network access control are discussed in the following two sections.

Monitoring ACLs

Cisco ASA provides the `show access-list` command to determine whether the packets are passing through the configured ACLs. When a packet is matched against an ACE, the security appliance increments the `hitcnt` (hit count) counter by one. This is useful if you want to know what ACEs are heavily used in your network. Example 4-25 shows the output of an ACL called `outside_access_in`. If object groups are used and the `show access-list outside_access_in` command is executed, Cisco ASA expands and displays all the ACEs that are otherwise grouped into protocols, networks, and services. As shown in this example, the security appliance processed 1009 packets in the sixth ACE where the packets were denied and logged by the ACE.

Example 4-25  Output of `show access-list outside_access_in`

```
Chicago(config)# show running-config access-list outside_access_in
access-list outside_access_in extended permit tcp any object-group DMZWebServers eq www
access-list outside_access_in extended permit tcp any object-group DMZEmailServers eq smtp
access-list outside_access_in extended deny ip any any log
Chicago(config)# exit
Chicago(config)# show access-list outside_access_in
access-list outside_access_in; 6 elements; name hash: 0xb96d481d
access-list outside_access_in line 1 extended permit tcp any object-group DMZWebServers eq www 0x15369b29
access-list outside_access_in line 1 extended permit tcp any host 209.165.201.10 eq www (hitcnt=9) 0xb2bb79574
access-list outside_access_in line 1 extended permit tcp any host 209.165.201.11 eq www (hitcnt=100) 0xf1219a41
access-list outside_access_in line 1 extended permit tcp any host 209.165.201.12 eq www (hitcnt=24) 0x6f6e99cb
access-list outside_access_in line 2 extended permit tcp any object-group DMZEmailServers eq smtp 0xe22d55da
access-list outside_access_in line 2 extended permit tcp any host 209.165.201.20 eq smtp (hitcnt=3) 0x5000ae48
access-list outside_access_in line 2 extended permit tcp any host 209.165.201.21 eq smtp (hitcnt=199) 0x4dbaed00
access-list outside_access_in line 3 extended deny ip any any log informational interval 300 (hitcnt=1009) 0xedc4916b
```
Tip  The security appliance assigns a unique hash to each:
■ ACL such as 0xb96d481d is assigned to ACL outside_access_in.
■ Object-group ACE such as 0x15369b29 is assigned to the DMZWebServers entry.
■ Expanded object-group entry such as 0x2bb79574 is assigned to the ACE used for 209.165.201.10.

If you are interested to see hit counts for a specific ACE entry and you know its associated hash, you can use the `show access-list include` followed by the hash number.

To reset the hit-count counters, you can issue the `clear access-list <ACL_name> counters` command, as shown in Example 4-26, in which the counters for the outside_access_in ACL are being cleared.

Example 4-27  Resetting Hit-Count Counters with clear access-list counters

```
Chicago(config)# clear access-list outside_access_in counters
```

If you are using ASDM, you can monitor the ACL usage by going to Configuration > Firewall > Access Rules and monitoring the Hits column next to each ACL entry. Unlike the `show access-list` command, where it expands each ACL entry, the hit count information via ASDM shows only packets matching the ACL entries with object-groups as shown in Figure 4-22. ASDM also shows the top 10 ACL entries of an access control list. Want to reset the ACL hit counts? Click the Clear Hits option.

If a UDP, TCP, or ICMP packet is allowed to pass through the security appliance, a connection entry is created, which can be shown by using the `show conn` command, as displayed in Example 4-27.

Example 4-27  Output of show conn

```
Chicago# show conn
3 in use, 17 most used
UDP outside 209.165.201.10:53 inside 209.165.202.130:53376 idle 0:00:01 flags .
TCP outside 209.165.201.10:23 inside 209.165.202.130:11080 idle 0:00:02 bytes 108 flags UIO
ICMP outside 209.165.201.10:0 inside 209.165.202.130:15467 idle 0:00:00 bytes 72
```

The first column of the connection entry displays the protocol used, followed by outside and an IP address to indicate the IP address of the outside host and then inside and an IP address to display the inside hosts’ IP addresses. It also shows the source and destination Layer 4 ports. The security appliance shows the idle timer per connection in hours, minutes, and seconds. The most important information to look at is the flags counter, which
has the information about the current state of the connection. Table 4-11 lists and describes all the flags. The highlighted TCP entry, in Example 4-28, has flags set to UIO to indicate that the connection is up and is passing traffic in both inbound and outbound directions.

Cisco ASA can act as a sniffer to gather information about the packets passing through the interfaces. This is important if you want to confirm that traffic from a particular host or network is reaching the interfaces. You can use an ACL to identify the type of traffic and bind it to an interface by using the `capture` command.

In Example 4-28, an ACL, called `inside-capture`, is set up to identify packets sourced from 209.165.202.130 and destined for 209.165.200.230. The security appliance is using this ACL to capture the identified traffic on the `inside` interface, using a capture list named `cap-inside`.

To view the captured packets, use the `show capture` command followed by the name of the capture list. In Example 4-28, the security appliance captured 15 packets that matched the ACL on the inside interface. The highlighted entry shows that it is a TCP SYN (shown as “S” after the destination port) packet sourced from 209.165.202.130 with a source port of 11084 and it is destined for 209.165.200.230 on destination port 23. The TCP window size is 4128, whereas the Maximum Segment Size (MSS) is set to 536 bytes.
### Table 4-11  
*Description of Flags in the `show conn` Command Output*

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Awaiting outside ACK to SYN</td>
<td>A</td>
<td>Awaiting inside ACK to SYN</td>
</tr>
<tr>
<td>b</td>
<td>TCP state bypass (this flag was added in version 8.2)</td>
<td>B</td>
<td>Initial SYN from outside</td>
</tr>
<tr>
<td>C</td>
<td>Computer Telephony Interface Quick Buffer Encoding (CTIQBE) media connection</td>
<td>D</td>
<td>DNS</td>
</tr>
<tr>
<td>d</td>
<td>Dump</td>
<td>E</td>
<td>Outside back connection</td>
</tr>
<tr>
<td>F</td>
<td>Outside FIN</td>
<td>f</td>
<td>Inside FIN</td>
</tr>
<tr>
<td>G</td>
<td>Connection is part of a group</td>
<td>g</td>
<td>Media Gateway Control Protocol (MGCP) connection</td>
</tr>
<tr>
<td>H</td>
<td>H.323 packet</td>
<td>h</td>
<td>H.225 packet</td>
</tr>
<tr>
<td>I</td>
<td>Inbound data</td>
<td>i</td>
<td>Incomplete TCP or UDP connection</td>
</tr>
<tr>
<td>K</td>
<td>GTP t3-response</td>
<td>k</td>
<td>Skinny Client Control Protocol (SCCP) media connection</td>
</tr>
<tr>
<td>m</td>
<td>SIP media connection</td>
<td>M</td>
<td>SMTP data</td>
</tr>
<tr>
<td>O</td>
<td>Outbound data</td>
<td>P</td>
<td>Inside back connection</td>
</tr>
<tr>
<td>p</td>
<td>Replicated (unused)</td>
<td>q</td>
<td>SQL*NET data</td>
</tr>
<tr>
<td>r</td>
<td>Inside acknowledged FIN</td>
<td>R</td>
<td>Outside acknowledged FIN for TCP connection or UDP RPC</td>
</tr>
<tr>
<td>s</td>
<td>Awaiting outside SYN</td>
<td>S</td>
<td>Awaiting inside SYN</td>
</tr>
<tr>
<td>t</td>
<td>SIP transient connection</td>
<td>T</td>
<td>SIP connection</td>
</tr>
<tr>
<td>U</td>
<td>Up</td>
<td>V</td>
<td>VPN orphan</td>
</tr>
<tr>
<td>W</td>
<td>WAAS</td>
<td>X</td>
<td>Inspected by a services module such as a CSC SSM</td>
</tr>
</tbody>
</table>

**Note**  
When the *capture* command is enabled, the security appliance allocates memory right away. The default memory allocation is 512 KB. The security appliance can overwrite content when the allocated memory is full by removing the oldest entry first. The *capture* command has minimal CPU impact and therefore it is one of the most important troubleshooting tools available in Cisco ASA.
Example 4-28  Packet Capturing

```
Example 4-28  Packet Capturing

Chicago(config)# access-list inside-capture permit ip host 209.165.202.130 host 209.165.200.230
Chicago(config)# capture cap-inside access-list inside-capture interface inside
Chicago(config)# show capture cap-inside
15 packets captured
433720059:433720059(0) win 4128 <mss 536>
1033049551 win 4128
!Output omitted for brevity
15 packets shown
```

The output of the `capture` command can be exported into pcap format, which can be imported into a sniffing tool such as Wireshark or TCPDUMP for further analysis. To download the file in pcap format, use `https://<IP AddressOfASA>/capture/<CaptureName>/pcap` in a browser. For example, to download the pcap file for the capture defined in Example 4-28, use `https://172.18.82.64/capture/cap-inside/pcap`.

Tip  If you want to see traffic in real time, you can use the `real-time` keyword in the capture. For example, the `capture` command in Example 4-29 can be defined for real-time traffic analysis as `capture out-inside access-list inside-capture interface inside real-time`. Even though real-time capturing is extremely useful in troubleshooting traffic-related issues, the security appliance displays up to only 1000 packets in case of excessive traffic load.

If the security appliance is dropping packets but you are not sure of the reason, look at the asp (accelerated security path) drop counter by issuing the `show asp drop` command, as shown in Example 4-29.

Example 4-29  Output of `show asp drop`

```
Example 4-29  Output of `show asp drop`

Chicago# show asp drop
Frame drop:
Flow is denied by configured rule (acl-drop) 1087795
First TCP packet not SYN (tcp-not-syn) 618
Interface is down (interface-down) 3
Last clearing: Never
```

You can see that the security appliance has dropped over a million packets because they were denied by the ACLs. Over 600 packets were dropped because the adaptive security appliance received a non-SYN packet as the first packet of a connection. This usually occurs when the client and server believe that a connection was opened but the firewall
has already closed that session. Finally, the security appliance dropped three packets when the interface’s link was down.

**Note**  The security appliance allows you to capture on a specific drop type or on all ASP drop types through the `capture` command, as follows:

```
Chicago# capture AspCapture type asp-drop ?
```

- acl-drop
- all
- bad-crypto
- <output removed for brevity>
- Flow is denied by configured rule
- All packet drop reasons
- Bad crypto return in packet

**Monitoring Content Filtering**

If the security appliance is set up to filter traffic by inspecting URLs, you can view the packet-filtering statistics to ensure that any non-allowed traffic is denied. Use the `show url-server statistics` command to check how many packets have been allowed and dropped based on the responses from the URL server (such as Websense). In Example 4-30, the security appliance has denied 9000 URL (HTTP) attempts because of restricted or blocked content, whereas it has allowed 161,302 requests. The status of the Websense server is up, which indicates that there is a bidirectional communication channel between the server and the security appliance.

**Example 4-30  Output of show url-server statistics**

```
Chicago# show url-server statistics
URL Server Statistics:

<table>
<thead>
<tr>
<th>Vendor</th>
<th>urls total/allowed/denied</th>
<th>HTTPSs total/allowed/denied</th>
<th>FTPs total/allowed/denied</th>
</tr>
</thead>
<tbody>
<tr>
<td>websense</td>
<td>170302/161302/9000</td>
<td>1765/876/889</td>
<td>10/8/2</td>
</tr>
</tbody>
</table>

URL Server Status:

```

209.165.201.50       UP
```

URL Packets Sent and Received Stats:

```
<table>
<thead>
<tr>
<th>Message</th>
<th>Sent</th>
<th>Received</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATUS_REQUEST</td>
<td>496908</td>
<td>482321</td>
</tr>
<tr>
<td>LOOKUP_REQUEST</td>
<td>170694</td>
<td>170603</td>
</tr>
<tr>
<td>LOG_REQUEST</td>
<td>0</td>
<td>NA</td>
</tr>
</tbody>
</table>
```
If URL caching is enabled, as in the case of the deployment scenario, you can collect statistics such as allocated memory for this purpose. In Example 4-31, the security appliance shows that the total maximum number of cached URLs is 171, the total number of active URLs in the cache is 100, the total lookups it performed is 456, and the number of packets that matched the cached URLs is 306.

Example 4-31  Output of show url-cache statistics

<table>
<thead>
<tr>
<th>Size</th>
<th>100KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entries</td>
<td>171</td>
</tr>
<tr>
<td>In Use</td>
<td>100</td>
</tr>
<tr>
<td>Lookups</td>
<td>456</td>
</tr>
<tr>
<td>Hits</td>
<td>306</td>
</tr>
</tbody>
</table>

Understanding Address Translation

Cisco ASA, being a security device, can mask the network address on the trusted side from the untrusted networks. This technique, commonly referred to as address translation, allows an organization to hide the internal addressing scheme from the outside by displaying a different IP address space. Address translation is useful in the following network deployments:

- You use a private addressing scheme internally and want to assign global routable addresses to those hosts.
- You change to a service provider that requires you to modify your addressing scheme. Rather than redesigning the entire IP infrastructure, you implement translation on the border appliance.
- For security reasons, you do not want to advertise the internal addressing scheme to the outside hosts.
- You have multiple internal networks that require Internet connectivity through the security appliance, but only one global address (or a few) is available for translation.
- You have overlapping networks in your organization and you want to provide connectivity between the two without modifying the existing addressing scheme.

Cisco ASA supports two types of address translation, namely Network Address Translation (NAT) and Port Address Translation (PAT).

The following sections discuss the two address translation types, packet flow sequence, security protection in address translation, NAT and security levels, configuration steps, ways to bypass address translation, and address translation order of operation.
Network Address Translation

Network Address Translation (NAT) defines a one-to-one address mapping when a packet passes through the security appliance and matches criteria for translation. The security appliance either assigns a static IP address (static NAT) or allocates an address from a pool of addresses (dynamic NAT).

Cisco ASA can translate an internal address to a global address when packets are destined for the public network. With this method, also known as inside NAT, the security appliance converts the global address of the return traffic to the original internal address. Inside NAT is used when traffic originates from a higher-security interface, such as the inside interface, and is destined for a lower-security interface, such as the outside interface. In Figure 4-23, a host on the internal network, 192.168.10.10, sends traffic to a host on the outside network, 209.165.201.1. The Cisco ASA converts the source IP address to 209.165.200.226 while keeping the destination IP address intact. When the web server responds to the global IP address, 209.165.200.226, the security appliance reverts the global IP address to the original internal real IP address of 192.168.10.10.

![Static NAT Diagram](image-url)

Figure 4-23  Inside Network Address Translation
Optionally, the hosts on the lower-security interface can be translated when traffic is destined for a host on the higher-security interface. This method, known as outside NAT, is useful when you want a host on the outside network to appear as one of the internal IP addresses. In Figure 4-24, a host on the outside network, 209.165.201.1, sends traffic to a host on the inside network, 192.168.10.10, by using its global IP address as the destination address. Cisco ASA converts the source IP address to 192.168.10.100 while changing the destination IP address to 192.168.10.10. Because both the source and destination IP addresses are changing, this is also Bidirectional NAT.

Figure 4-24  Outside Network Address Translation

Note  If the packets are denied by the interface ACLs, the security appliance does not build the corresponding address translation table entry.
Port Address Translation

Port Address Translation (PAT) defines a many-to-one address mapping when a packet passes through the security appliance and matches criteria for translation. The security appliance creates the translation table by looking at the Layer 4 information in the header to distinguish between the inside hosts using the same global IP address.

Figure 4-25 illustrates an appliance set up for PAT for the inside network of 192.168.10.0/24. However, only one global address is available for translation. If two inside hosts, 192.168.10.10 and 192.168.10.20, require connectivity to an outside host, 209.165.201.1, the security appliance builds the translation table by evaluating the Layer 4 header information. In this case, because both inside hosts have the same source port number, the security appliance assigns a random source port number to keep both entries unique from each other. This way, when the response from the web server returns to the security appliance, the security appliance knows to which inside host to forward the packets.

![Diagram of Port Address Translation](image-url)

Figure 4-25  Port Address Translation
Address Translation and Interface Security Levels

By default, Cisco ASA does not require an address translation policy to be created when the inside machines (host toward the higher security-level interface) need to access the hosts on the outside network (resources toward the lower security-level interface). However, if a packet matches a NAT/PAT policy, the security appliance translates the address. If packets do not match a policy, they are sent out without being translated.

Some organizations mandate that a translation policy be defined before hosts can send traffic through their firewalls. To meet that requirement, you can enable the nat-control feature on the security appliance. If implemented, any traffic trying to pass through the security appliance without an address translation policy is dropped. Even if you do not want to translate an address but the nat-control feature is turned on, you must define a policy to bypass address translation. Table 4-12 discusses the NAT behavior with or with the nat-control feature when traffic is originated from different security-level interfaces.

Table 4-12  Security Levels and NAT-Control Feature

<table>
<thead>
<tr>
<th>Traffic Direction</th>
<th>NAT Control Disabled</th>
<th>NAT Control Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>From low security-level interface to high security-level interface Or, From high security-level interface to low security-level interface</td>
<td>No address translation policy is required for translating the inside IP addresses. If traffic matches a policy, address is translated based on the configured policy.</td>
<td>Address translation policy is required for translating the inside IP addresses. If traffic does not match a policy, address is dropped by ASA and a log message of 305005 is generated.</td>
</tr>
<tr>
<td>Between same security-level interfaces(^1)</td>
<td>No address translation policy is required. If traffic matches a policy, address is translated based on the configured policy.</td>
<td>No address translation policy is required. If traffic matches a policy, address is translated based on the configured policy.</td>
</tr>
</tbody>
</table>

\(^1\)Assuming that you allow communication between interfaces with the same security level. You need the same-security-traffic permit inter-interface command to achieve this.

As mentioned in Table 4-12, address translation is not required when traffic passes between the same security-level interfaces, even if the NAT-control feature is enabled. However, if you define a dynamic NAT/PAT policy with the NAT-control feature enabled, then the security appliance performs address translation for the traffic passing between the same security-level interfaces.

Note  If NAT rules are defined on the same security interfaces, then the security appliance does not support any voice over IP (VoIP) inspection engines such as Skinny, SIP, and H.323. Traffic flows from one of the same security interfaces to a different security-level interface are still inspected even if NAT rules are defined.
Packet Flow Sequence

When a packet passes through an appliance configured for address translation, the following sequence of events occurs:

**Step 1.** The packet arrives at the ingress interface from the end host.

**Step 2.** The security appliance checks to see whether the packet is a part of an existing connection. If it matches an existing connection, the processing function skips to step 4. If the packet is not a part of an existing connection, and that packet is the first packet in a flow (for example, a SYN packet for TCP), the packet is evaluated against the inbound ACL applied on the ingress interface.

**Step 3.** If the packet is allowed in, the security appliance first checks to see whether a translation with a global IP matching the destination of the packet exists on the interface where the packet is received. A quick route lookup is done only to determine egress interface. If there is a match, the packet is "virtually forwarded" to the interface of the translated address, skipping the global routing table check. If there is no translation matching the destination IP of the packet on that ingress interface, proceed to step 4.

**Step 4.** If address translation is enabled and the packet matches the translation criteria, the security appliance creates a translation for the host.

**Step 5.** On the egress interface, the security appliance consults the routing table to ensure only routes pointing to the egress interface are eligible.

**Step 6.** The security appliance creates a stateful connection entry for the TCP and UDP packets. The security appliance can, optionally, create a stateful connection entry for ICMP traffic if ICMP inspection is turned on.

**Step 7.** On the egress interface, packet is transmitted on the physical interface.

Security Protection Mechanisms Within Address Translation

Address translation not only masquerades the original IP address; it also provides protection against TCP connection hijacking for hosts with weak SYN implementation. When a packet enters the higher-security interface and is destined for a lower-security interface during the TCP three-way handshake, the security appliance randomizes the original sequence numbers used by the hosts. This process is illustrated in Figure 4-26. When the host 192.168.10.10 sends a TCP SYN HTTP packet to host 209.165.201.1 with an Initial Sequence Number (ISN) of “12345678”, the Cisco ASA changes the source IP address to 209.165.200.226 and also modifies the ISN to a randomly generated value of “a1b2c3d4”. 
In some deployment scenarios, such as BGP peering with MD5 authentication, it is recommended to turn off the randomization of TCP packets. When two routers establish BGP peering with each other, the TCP header and data payload are 128-bit hashed, using the BGP password. When the sequence number is changed, the peering router fails to authenticate the packets because of the mismatched hash. For more information about BGP MD5 authentication, consult RFC 2385.

Cisco ASA also provides protection against certain types of denial of service (DoS) attacks. By using the embryonic and maximum connection limit, the security appliance can restrict the establishment of new connections to the inside servers. An embryonic connection is a half-opened connection from the client to the server during the TCP three-way handshake. When the number of embryonic connections hits the maximum allowed limit, Cisco ASA starts intercepting the SYN packets from the client to the servers. This process of intercepting the TCP packets is known as **TCP interception**. It is illustrated in Figure 4-27 and consists of the following seven steps:

**Step 1.** The client sends a TCP SYN packet destined for the server.

**Step 2.** The security appliance responds with an ACK on behalf of the server.

**Step 3.** The client (if legitimate) acknowledges the receipt of the previous packet; the security appliance marks the connection as valid.

**Step 4.** The security appliance sends a TCP SYN packet destined to the server.

**Step 5.** The server responds with an ACK to the security appliance.

**Step 6.** The security appliance acknowledges the receipt of the previous packet and joins both connections transparently without any user interception.

**Step 7.** The client and the server pass data traffic.
Figure 4-27  TCP Interception

Note  The TCP intercept feature is enhanced in version 8.0 of the security appliance, where you can now use modular policy framework (MPF) to set connection limits. MPF is discussed in Chapter 7 and then in Chapter 11. An example, shown here, illustrates MPF being used to set the maximum connection limit to 1500 and the embryonic connection limit to 2000 for all traffic traversing the outside interface.

    Chicago(config)# class-map TCPIntercept
    Chicago(config-cmap)# match any
    Chicago(config-cmap)# policy-map TCPInterceptPolicy
    Chicago(config-pmap)# class TCPIntercept
    Chicago(config-pmap-c)# set connection conn-max 1500 embryonic-conn-max 2000
    Chicago(config-pmap-c)# service-policy TCPInterceptPolicy interface outside

The security appliance can also protect network resources from an unexpected increase in the number of connections by setting maximum limits. This is applicable for both TCP- and UDP-based connections.

Configuring Address Translation

Cisco ASA supports the following five types of address translation, each of which is configured uniquely:

- Static NAT
- Dynamic NAT
Static NAT

Static NAT defines a fixed translation of an inside host or subnet address to a global routable address or subnet. The security appliance uses the one-to-one methodology by assigning one global IP address to one inside IP address. Thus, if 100 hosts residing on the inside network require address translation, the security appliance should be configured for 100 global IP addresses. Additionally, the inside hosts are assigned the same IP address whenever the security appliance translates the packets going through it. This is a recommended solution in scenarios in which an organization provides services such as email, web, DNS, and FTP for outside users. Using static NAT, the servers use the same global IP address for all the inbound and outbound connections.

Define a static entry via ASDM by navigating to Configuration > Firewall > NAT Rules > Add > Add Static NAT Rule. A new window opens where you can specify the following attributes:

- **Original Interface**—Specify the interface where the real host or network exists. It is the higher-security interface (such as inside or DMZ) if inside NAT is used or the lower-security interface (such as outside) if outside NAT is implemented. In Figure 4-24, the original host (192.168.10.10) is connected toward the inside interface. If you want to translate its IP address, select inside from the drop-down menu.

- **Original Source**—Specify the real or pre-translated IP address of the source whose IP address you want to change. Referring back to Figure 4-24, specify 192.168.10.10 as the original source address.

- **Translated Interface**—Select the interface name that owns a host’s translated IP address. It is the lower-security interface (such as outside) if inside NAT is used or the higher-security interface if outside NAT is implemented.

- **Translated Use IP Address**—Specify translated or NAT’ed IP address of host. Referring back to Figure 4-24, specify 209.165.200.226 as the translated source address.

In Figure 4-28, a static entry is being created to translate an inside host, 192.168.10.10, to 209.165.200.226. The maximum TCP and UDP simultaneous connection limits are set to 1000, and the embryonic connections are restricted to 100 before the security appliance initiates the TCP intercept mode. The sequence numbers are also randomized. These parameters are defined in the Connection Settings pull-down menu.

If you prefer to use the CLI, the corresponding configuration of Figure 4-28 is shown in Example 4-32.
To add a network-based static translation, specify the valid subnets in the `static` command. As shown in Example 4-34, the security appliance is configured to translate the 192.168.10.0/29 subnet to 209.165.200.232/29. Any host that falls in this range of IP addresses will be assigned an IP address from the 209.165.200.232/29 subnet.

Example 4-33 also illustrates how to set up an outside NAT static entry. An outside host, 209.165.201.1, is translated to an inside address, 192.168.10.100, before the packets enter the inside network.

Example 4-33  Network-Based Inside Static NAT and Outside Static NAT

```bash
Chicago(config)# static (inside,outside) 209.165.200.232 192.168.10.0 netmask 255.255.255.248
Chicago(config)# static (outside,inside) 192.168.10.100 209.165.201.1 netmask 255.255.255.255
```
Note The security appliance does not support outside NAT or PAT if the Cisco CallManager server reside on the inside network and the IP phones connect from the outside network.

Dynamic Network Address Translation

Dynamic NAT assigns a random IP address from a preconfigured pool of global IP addresses. The security appliance uses a one-to-one methodology by allocating one global IP address to an inside IP address. Hence, if 100 hosts reside on the inside network, then you have at least 100 addresses in the pool of addresses. This is a recommended solution in scenarios in which an organization uses protocols that don’t contain Layer 4 information, such as Generic Routing Encapsulation (GRE), Reliable Datagram Protocol (RDP), and Data Delivery Protocol (DDP). After the security appliance has built a dynamic NAT for an inside host, any outside machine can connect to the assigned translated address, assuming that the security appliance allows the inbound connection, as discussed in the “Monitoring Network Access Control” section earlier in this chapter.

Configuration of dynamic NAT is a two-step process:

- Defining a global pool
- Mapping the global pool to real addresses

Define a Global Pool

You must define a pool of translated addresses that you want the pre-NAT hosts to use. You can define a pool of addresses by navigating to Configuration > Firewall > NAT Rules and clicking Add under “Global Pools”, located as a tab to the far right. ASDM opens a new window where you can specify the following attributes:

- **Interface**—Select the interface name that owns a host’s translated IP address. It is the lower-security interface, such as outside, if inside NAT is used.
- **Pool ID**—This is a positive number between 1 and 65,535 that is linked to the Dynamic NAT statements so that an address can be allocated from the respective global pool.
- **Starting IP Address**—Specify a start address to be assigned to the pre-NAT hosts. Because these entries are dynamically created, the security appliance assigns these addresses in round-robin fashion by assigning this address from the pool first.
- **Ending IP Address**—Specify the last address in the range. After the security appliance assigns the last address to a host, it cannot create additional dynamic NAT translations until a previously allocated address is freed up.
- **Netmask**—Specify a mask for the translated addresses in the range. This attribute is optional because a default mask of the appropriate address class is used if you don’t specify a value.
In Figure 4-29, an administrator wishes to dynamically assign global addresses from a pool of IP addresses ranging from 209.165.200.230 to 209.165.200.237. The assigned pool ID is 1 and this pool of addresses resides toward the outside interface.

**Figure 4-29  Defining a Global Pool of Addresses**

The CLI equivalent of Figure 4-29 is shown in Example 4-34.

**Example 4-34  Configuration of Global NAT Pool**

```
Chicago(config)# global (outside) 1 209.165.200.230-209.165.200.237 netmask 255.255.255.0
```

**Note**  When address translation is turned on, the security appliance does proxy ARP for the configured translated addresses. Proxy ARP is a process in which the security appliance answers ARP requests on behalf of other addresses.
Map the Global Pool to Real Addresses

After defining the global address pool, the next step is to identify the original host or network address that you want to translate. This network entity is then mapped to the global pool, defined in the previous step, so that a real address can be translated to one of the addresses in the pool. Browse to Configuration > Firewall > NAT Rules > Add > Add Dynamic NAT Rule to add the pre-NAT addresses and select a previously defined pool. As illustrated in Figure 4-30, the inside subnet of 192.168.10.0/24 is defined as the pre-NAT entity. Under translated global pools, the pool ID of 1 is selected for dynamic NAT.

The CLI equivalent of Figure 4-30 is shown in Example 4-35.

Example 4-35  Configuration of Global NAT Pool

```
Chicago(config)# nat (inside) 1 192.168.10.0 255.255.255.0
```

Note  If you want to define an outside dynamic NAT entry via the CLI, you must add the outside keyword in the nat statement after specifying the subnet mask. The outside keyword is used only when translating the source of a packet as it moves from a lower to higher security-level interface.
ASDM automatically sends the outside keyword command when you define an outside dynamic NAT entry via ASDM. You do not have to manually select any options to set this attribute.

**Static Port Address Translation**

*port redirection*, is useful when the security appliance needs to statically map multiple inside servers to one global IP address. Port redirection is applied to traffic when it passes through the security appliance from a lower-security interface to a higher-security interface. The outside hosts connect to the global IP address on a specific TCP or UDP port, which the security appliance redirects to the internal server, as shown in Figure 4-31.

![](image)

**Figure 4-31  Port Redirection**

The security appliance redirects traffic destined for 209.165.200.229 on TCP port 80 to 192.168.10.10. Similarly, any traffic destined for 209.165.200.229 on TCP port 25 is redirected to 192.168.10.20.

The security appliance allows the use of either a dedicated IP address or the global interface's IP address for port redirection.

When port redirection is set up to use the public interface's IP address, the security appliance uses the same address for

- Address translation for the traffic traversing through the security appliance.
- Traffic destined for the security appliance.

Configuring a static port address translation is similar to defining a static NAT entry. Navigate to **Configuration > Firewall > NAT Rules > Add Static NAT Rule** and specify
the real and translated address in the ASDM window. Select the Enable Port Address Translation (PAT) option and specify the following attributes:

- **Protocol**—Select the tcp and udp options in protocols to specify which protocol to consider for address translation.

- **Original Port**—This is the port that the original host is using for its services. For example, if a web server resides on the inside network and uses the default TCP port 80 for web services, then specify 80 as the original port.

- **Translated Port**—This is the port that the outside users connect to when they need to access the original server. For example, if a web server resides on the inside network and uses the default TCP port 80 for web services, but you want the outside users to connect to TCP port 8080 when they need to connect to this server, then specify 8080 as the translated port.

As illustrated in Figure 4-32, a static PAT entry has been defined for an internal web-server located at 192.168.10.10. The web clients on the public network will connect to the server using the translated address of 209.165.200.229 on TCP port 80.

![Figure 4-32  Static PAT](image)

Example 4-36 shows the CLI equivalent output of the configuration steps discussed in Figure 4-32.
Dynamic Port Address Translation

Using dynamic PAT, the security appliance builds the address translation table by looking at the Layer 3 and Layer 4 header information. It is the most commonly deployed scenario because multiple inside machines can get outside connectivity through one global IP address. In dynamic PAT, the security appliance uses the source IP addresses, the source ports, and the IP protocol information (TCP or UDP) to translate an inside host. As with static PAT, you have the option of using either a dedicated public address or the IP address of an interface for translations. As shown in Figure 4-33, two inside machines are accessing an external web server, using the IP address of the outside interface.

Note: The security appliances randomize the source ports based on an enhancement included in version 8.0(4), 8.1(2), and 8.2(1)
The security appliance supports up to 65,535 PAT translations using a single address. The PAT addresses time out every 30 seconds of inactivity to accommodate as many hosts as possible. The PAT address timeout is non-configurable.

The configuration of dynamic PAT is also a two-step process, similar to setting up a dynamic NAT entry:

- Defining a global PAT entry
- Mapping global pool to real addresses

**Define a Global PAT Entry**

You must define a public address that you want the inside machines to use for translation. You can define a public address by navigating to **Configuration > Firewall > NAT Rules**, clicking Add under “Global Pools” and then selecting either “Port Address Translation (PAT)” or “Port Address Translation (PAT) using IP address of the interface”. With the “Port Address Translation (PAT)” option, you can assign a dedicated address to be used by the inside hosts when they need to access resources on the public network. However, the “Port Address Translation (PAT) using IP address of the interface” option uses the IP address of the selected interface for translating inside hosts. Both options analyze the Layer 4 header information within the data packets for creating new translations.

Figure 4-34 illustrates that an administrator is modifying a previously defined global pool. The Pool ID is 1 and already has a range of public addresses from 209.165.200.230 to 209.165.200.237. The administrator had selected Port Address Translation (PAT) using IP address of the interface as the second entry in the pool.

**Note** If both dynamic NAT and dynamic PAT are set up using the same Pool ID (or NAT-ID if you are using the CLI), then the security appliance tries to allocate addresses from the pool of addresses first. When all the addresses have been allocated, the security appliance starts using dynamic PAT.

**Map Global PAT Entry to Real Addresses**

After defining the global PAT entry, you must identify the original host or network address that you want to translate, similar to what you do with dynamic NAT. Example 4-37 shows a security appliance set up to translate the inside network, 192.168.10.0/24, by allocating addresses from the 209.165.200.230-209.165.200.237 range. It is also using the IP address on the **outside** interface, 209.165.200.225.

**Example 4-37  Configuration of Dynamic PAT**

```bash
Chicago(config)# nat (inside) 1 192.168.10.0 255.255.255.0
Chicago(config)# global (outside) 1 209.165.200.230-209.165.200.237 netmask 255.255.255.0
Chicago(config)# global (outside) 1 interface
INFO: outside interface address added to PAT pool
```
Policy NAT/PAT

Policy NAT/PAT translates the IP address of the packets passing through the security appliance only if those packets match a defined criterion or policy. You define the policy by identifying interesting traffic through the use of ACLs. If traffic matches against the defined entries in the ACL, then the original source or destination address can be translated to a different address. As illustrated in Figure 4-35, an administrator has defined a policy to translate the source IP address to 209.165.200.226 if the packets originate from 192.168.10.10 and are destined for 209.165.201.1. Similarly, if the packets are sourced from 192.168.10.10 and destined for a different address, say 209.165.201.2, the security appliance changes the source IP address to 209.165.200.227.

With ASDM, you can set up Policy NAT/PAT for both static and dynamic address translations by navigating to Configuration > Firewall > NAT Rules > Add and then selecting either Add Static Policy NAT Rule or Add Dynamic Policy NAT Rule, respectively. In Figure 4-36 a static policy NAT is being set up to translate the source address from 192.168.10.10 to 209.165.200.226 if the destination address is 209.165.201.1.

Example 4-38 shows the configuration of static policy NAT where two ACLs are defined to identify the traffic coming from 192.168.10.10 and destined for 209.165.201.1 and 209.165.201.2. The ACLs are then mapped to the static commands to change the source address to 209.165.200.226 if the destination is 209.165.201.1 and change the source address to 209.165.200.227 if the destination is 209.165.201.2.
Policy-Based Network Address Translation

If src=192.168.10.10 and dst=209.165.201.1, Translate To 209.165.200.226
If src=192.168.10.10 and dst=209.165.201.2, Translate To 209.165.200.227

Policy NAT

Figure 4-35  Policy-Based Network Address Translation

Policy-Based Static NAT

Example 4-38  Configuration of Static Policy NAT

Chicago(config)# access-list inside_nat_static_1 permit host 192.168.10.10 host 209.165.201.1
Chicago(config)# access-list inside_nat_static_2 permit ip host 192.168.10.10 host 209.165.201.2
Chicago(config)# static (inside,outside) 209.165.200.226 access-list inside_nat_static_1
Chicago(config)# static (inside,outside) 209.165.200.227 access-list inside_nat_static_2

Note  If host-based static policy NAT entries are defined, the access list should contain only a single source IP address to maintain a one-to-one mapping.

Bypassing Address Translation

In many scenarios you want to bypass address translation so that the security appliance does not change the source or the destination address. You may want to bypass address translation if

- You already have address translation defined for the inside network so that hosts can get internet connectivity. However, you do not want to change their addresses if they send traffic to a specific host or network.
- You have the NAT-control feature turned on, but you do not want to translate hosts on a DMZ or any other interface.

Note  Using ASDM, you can enable the NAT-control feature by deselecting the “Enable traffic through the firewall without address translation” option. This option can be found under Configuration > Firewall > NAT Rules, as shown in Figure 4-37. With the CLI, you use the nat-control command to enable the NAT-control feature.

If you want the security appliance to pass some traffic without translating it, you can use Identity NAT or NAT Exemption to bypass address translation.

Identity NAT

Identity NAT preserves the source IP address as it traverses from a higher to a lower security-level interface. Even though the security appliance translates the real address to the same address, in theory it is bypassing address translation by keeping the source address intact. For example, if you want your inside network to keep the same source address when it sends traffic through the security appliances, you can use identity NAT. With identity NAT, hosts located on the other interfaces such as DMZ or outside cannot initiate traffic unless an entry already exists in the translation table.

If you use ASDM, you can define identity NAT by browsing to Configuration > Firewall > NAT Rules > Add > Add Dynamic NAT Rule and then mapping the specified network
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Figure 4-37  Identity NAT

to a pool with an ID of “0”. In Figure 4-37 an inside network of 192.168.20.0/24 is defined to bypass address translation for all outbound traffic.

When you use the CLI, you enable identity NAT by using the `nat 0` command followed by the host or subnet address to be bypassed for address translation, as shown in Example 4-39. The security appliance does not translate the outbound connections from the inside network, 192.168.20.0/24.

Example 4-39  NAT Bypass Using Identity NAT

```
Chicago(config)# nat (inside) 0 192.168.20.0 255.255.255.0
nat 0 192.168.20.0 will be identity translated for outbound
```

NAT Exemption

NAT exemption bypasses address translation for the network entities identified by an ACL. NAT exemption allows both inside and outside hosts to initiate traffic without their source addresses being translated. In Figure 4-38, a security appliance uses dynamic PAT to translate the inside network to its outside interface. However, the administrator does not want to change the addresses when the two email servers send packets to each other.

To accomplish this task via ASDM, navigate to Configuration > Firewall > NAT Rules > Add > Add NAT Exempt Rule and specify the following attributes:
Figure 4-38  NAT Exemption

- **Action**—Select **Exempt** if you want to bypass address translation for the traffic matching the rest of the attributes. If you have already defined exceptions for a network and you would rather that a few hosts not be exempted by NAT, you can define another rule and select the **Do Not Exempt** option for those hosts.

- **Interface**—Choose the interface where the hosts with real addresses are connected and need to be exempted by the address translation process. For example, select the inside interface if one of the email servers resides toward that interface.

- **Source**—Specify the source address of the network entity that you want to exempt from NAT.

- **Destination**—Specify the destination address of the network entity that you want to exempt from NAT.

- **NAT Exempt Direction**—Specify the direction of the NAT exemption policy. By default, the “NAT Exempt outbound traffic...” option is selected which exempts traffic from a higher-security interface to lower-security interface. If you choose the “NAT Exempt inbound traffic...” option then traffic from a lower-security interface to a higher-security interface is exempt.

**Note**  The security appliance processes NAT exemption rules before identity NAT rules.
As shown in Figure 4-39, a NAT exempt policy is defined for traffic flowing from 192.168.10.20 to 192.168.20.20.

Using CLI, you must define an ACL first to identify interesting traffic and then apply that ACL to the `nat 0` statement, as shown in Example 4-40. An ACL called `EmailServers` identifies the two email servers and then it is linked to the `nat 0` statement bound to the inside interface. All other traffic from the inside 192.168.10.0/24 network is translated to the outside interface's IP address.

**Example 4-40**  NAT Bypass Using NAT Exemption

```plaintext
Chicago(config)# access-list EmailServers extended permit ip host 192.168.10.20 host 192.168.20.20
Chicago(config)# nat (inside) 0 access-list EmailServers
Chicago(config)# nat (inside) 1 192.168.10.0 255.255.255.0
Chicago(config)# global (outside) 1 interface
```

The main difference between identity NAT and NAT exemption is that with identity NAT, the inside hosts must first send traffic outbound, building the identity translation, before outside hosts can respond to that host, whereas with NAT exemption, traffic can be initiated by the hosts on either side of the security appliance. NAT exemption is a preferred
method to bypass traffic when it is flowing over a VPN tunnel. This will be discussed in Chapter 16, “Site-to-Site IPSec VPNs,” and Chapter 17, “IPSec Remote Access VPNs.”

**Note** In NAT exemption, the ACL cannot contain TCP/UDP port numbers.

### NAT Order of Operation

In many network scenarios, it is necessary to configure different types of address translation on a single security appliance. To adapt to those scenarios, the security appliance needs to prioritize certain NAT rules over others to make sure that it knows what to do if there is a conflict. You must maintain the order of these rules as listed below to ensure they are properly set up:

**Step 1.** **NAT exemption**—When multiple NAT types/rules are set up, the security appliance tries to match traffic against the ACL in the NAT exemption rules. If there are overlapping entries in the ACL, the security appliance analyzes the ACEs until a match is found.

**Step 2.** **Static NAT**—If no match is found in the NAT exemption rules, the security appliance analyzes the static NAT entries in sequential order to determine a match.

**Step 3.** **Static PAT**—If the security appliance does not find a match in NAT exemption or static NAT entries, it goes through the static PAT entries until it locates a match.

**Step 4.** **Policy NAT/PAT**—The security appliance evaluates the policy NAT entries if it is still not able to find a match on the packet flow.

**Step 5.** **Identity NAT**—The security appliance tries to find a match using the identity NAT statement.

**Step 6.** **Dynamic NAT**—If the security appliance fails to find a match using the first five rules, it checks to see whether the packets need to be translated using dynamic NAT.

**Step 7.** **Dynamic PAT**—The packets are checked against the dynamic PAT rules as the last resort, if all the previously mentioned rules fail.

If the security appliance does not find an exact match by using all the rules and policies, and if the `nat-control` feature is enabled, it drops the packet and generates a syslog message (305005) indicating such an event has occurred.

**Tip** When multiple NAT types are configured on a security appliance, ASDM displays the order of NAT operation under **Configuration > Firewall > NAT Rules** and under the “#” column.
Integrating ACLs and NAT

Cisco ASA integrates the two core features, ACLs and NAT, to provide a complete security framework. This way, the real IP address of an inside host is hidden from the host on the less trusted networks while appropriate traffic filtering policies are applied. In Figure 4-40, both features are implemented on a security appliance.

![Figure 4-40 ACL and NAT](image)

A host on the public network (209.165.200.225) establishes a new connection by sending a packet to an inside web server. The security appliance handles the packet in the following sequence:

**Step 1.** The packet arrives at the outside interface of the security appliance with a source address of 209.165.200.227 and a destination address of 209.165.200.227. Cisco ASA checks the inbound ACL to make sure that it is allowed in.

**Step 2.** If the packet is permitted to pass through, the security appliance sends the packet to the NAT engine to determine whether the addresses need to be translated. The destination address is changed to 192.168.10.10.

**Step 3.** The security appliance creates a connection entry and forwards the packet to the egress (inside) interface after evaluating it against the outbound ACL on the inside interface.

**Step 4.** The web server replies to Host A, using its source IP address of 192.168.10.10.

**Step 5.** The packet is forwarded to the NAT engine, which changes the source IP address to 209.165.200.227.
Step 6. The security appliance sends the packet to Host A.

You can use ASDM to define a NAT and an ACL to allow traffic from the web clients on the outside to communicate with the web server on the inside network. Follow these steps:

Step 1. Navigate to Configuration > Firewall > Access Rules > Add and select Add Access Rule. Configure the following Access Rule:

- **Interface:** Outside
- **Action:** Permit
- **Source:** any
- **Destination:** 209.165.200.227
- **Service:** http. Click OK when you are finished.

Step 2. Navigate to Configuration > Firewall > NAT Rules > Add and select Add Static NAT Rule. Configure the following policy for the Static NAT Rule:

- **Original Interface:** inside
- **Source:** 192.168.10.10
- **Translated Interface:** outside
- **Source:** 209.165.200.227. Click OK when you are finished.

Using the CLI, a static NAT entry translates the original IP of the web server from 192.168.10.10 to 209.165.200.227. An ACL named *inbound_traffic_on_outside* then allows any outside host to establish an HTTP connection to the web server, using its translated address. The ACL is then applied to the outside interface to filter the inbound packets, as shown in Example 4-41.

**Example 4-41  Configuration of NAT and Interface ACLs**

```plaintext
Chicago(config)# static (inside, outside) 209.165.200.227 192.168.10.10 netmask 255.255.255.255
Chicago(config)# access-list inbound_traffic_on_outside permit tcp any host 209.165.200.227 eq http
Chicago(config)# access-group inbound_traffic_on_outside in interface outside
```

**Note**  Address translation was not supported in transparent mode until the 8.0 version of code. In the pre-8.0 versions, the nat and static commands were solely used to set embryonic and connection limits in transparent mode.
DNS Doctoring

In many network deployments, the DNS servers and DNS clients are set up for address translation but they are located on different subnets through the security appliance. This is illustrated in Figure 4-41. The web server (www.securemeinc.com) and the web clients are located toward the inside network, whereas the DNS server is on the outside network. The real IP address of the web server is 192.168.10.10 and the translated public address is 209.265.200.227.

![Figure 4-41  DNS and NAT Without DNS Doctoring](image-url)

---

**Figure 4-41  DNS and NAT Without DNS Doctoring**
The problem arises when a web client (Host A) tries to access the web server using servers's hostname. In this scenario, the following sequence of events occurs:

**Step 1.** Host A sends a request to the DNS server, inquiring about the IP address of the web server.

**Step 2.** The source IP address is translated to 209.165.200.225, using dynamic PAT or any other form of address translation.

**Step 3.** The DNS server replies with the translated IP address of the web server (209.165.200.227) as a type A DNS record.

**Step 4.** The security appliance translates the destination IP address to 192.168.10.50 (Host A's IP address).

**Step 5.** The client, not knowing that the web server is on the same subnet, tries to connect to the public IP address.

**Step 6.** The security appliance drops the packets because the server resides on the inside interface and the packets are destined for the public IP address.

The DNS doctoring feature of Cisco ASA inspects the data payload of the DNS replies and changes the type A DNS record (IP address sent by the DNS server) to an address specified in the NAT configuration. In Figure 4-42, the security appliance modifies the IP address in the payload from 209.165.200.227 to 192.168.10.10 (Step 4) before forwarding the DNS reply to the client. The client uses this address to connect to the web server.

Using ASDM, you can enable the DNS doctoring feature by selecting the **Translate the DNS replies that match the translation rule** option when you try to add a NAT entry as shown earlier in Figure 4-28. If you prefer to use the CLI, you can add the `dns` keyword to the `static` and/or `nat` commands that are translating the real IP address of the server. In Example 4-42, a static NAT entry is set up to translate a real IP address from 192.168.10.20 to a global IP address, 209.165.200.227. The `dns` keyword is specified to enable DNS doctoring for this server.

Example 4-42  **Configuration of DNS Doctoring**

```
Chicago(config)# static (inside,outside) 209.165.200.227 192.168.10.20 netmask 255.255.255.255 dns
```

**Note**  The security appliance also supports DNS doctoring through use of the alias command. However, the recommended method is to use DNS doctoring with static and nat commands because the alias command will be deprecated in the future.

DNS doctoring can also be set up for the outside NAT connections. This is useful in deployments where the DNS server and the content (such as web or email) server reside on the outside network and the clients are located on the inside network, as shown in Figure 4-43.
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Figure 4-42  DNS and NAT with DNS Doctoring

- **Step 1:**
  - **Src:** 192.168.10.50
  - **dst:** 209.165.200.230
  - **Payload:** DNS query for www.securemeinc.com

- **Step 4:**
  - **Src:** 209.165.200.230
  - **dst:** 209.165.200.100
  - **Payload:** DNS reply www.securemeinc.com = 192.168.10.10

- **Step 5:**
  - **Src:** 192.168.10.50
  - **dst:** 192.168.10.10
  - **Payload:** HTTP SYN
The following sequence of events takes place when a host on the inside network connects to a web server on the outside network:

**Step 1.** Host A sends a DNS query to the server to resolve www.securemeinc.com.

**Step 2.** The security appliance translates the source IP address to 209.165.200.225 before forwarding the packet to the DNS server.

**Step 3.** The DNS server replies with the IP address of the web server, 209.165.201.20, in the data payload.
Step 4. The security appliance changes the embedded IP address to 192.168.10.20 before it forwards the reply to Host A.

Step 5. The client sends a TCP SYN packet to connect to the web server, using 192.168.10.20 as the destination IP address.

Step 6. As the packet passes through, the security appliance changes the destination IP address to 209.165.201.20. The packet gets routed to the Internet before it reaches the web server.

Example 4-43 shows the respective configuration of the security appliance to enable DNS doctoring for outside NAT.

**Example 4-43  Configuration of DNS Doctoring for Outside NAT**

```
Chicago(config)# static (outside,inside) 192.168.10.20 209.165.201.20 netmask 255.255.255.255 dns
```

**Monitoring Address Translations**

Cisco ASA provides a rich set of show commands to monitor and troubleshoot issues related to address translation. The most important monitoring command is `show xlate`, which displays the real (local) address and the mapped (global) IP address assigned to a host. In Example 4-44, the security appliance is translating an inside host located at 192.168.10.10 to 209.165.200.225, using PAT. Cisco ASA changes the source port number from 11085 (local) to 1024 (global) before forwarding the packet to the egress interface. The security appliance also shows the maximum number of simultaneous translations (10) it has performed since the last reboot and the current active translations (1).

**Example 4-44  Output of show xlate**

```
Chicago(config)# show xlate
1 in use, 10 most used
PAT Global 209.165.200.225(1024) Local 192.168.10.10(11085)
```

**Tip** You can add the debug option at the end of show xlate to display the interfaces to which the translations are bound, along with the connection flags and idle times.

You can use a single command, `show local-host`, to display connection and translation statistics, as shown in Example 4-45. It displays the network states of each host on the local network. The TCP and UDP flow count counters display the active sessions going through the security appliance from that particular host.
Example 4-45  Output of show local-host

```
Chicago# show local-host
Interface inside: 1 active, 1 maximum active, 0 denied
local host: <192.168.10.10>,
    TCP flow count/limit = 1/unlimited
    TCP embryonic count to (from) host = 0 (0)
    TCP intercept watermark = unlimited
    UDP flow count/limit = 0/unlimited

Xlate:
    PAT Global 209.165.200.225(1024) Local 192.168.10.10(11085)

Conn:
    TCP outside 209.165.200.240:23 inside 192.168.10.10:11085 idle 0:00:13 bytes
      87 flags UIO
```

Note  The show local-host all command can be used to see both the connections made to and from the security appliance and the connections made through the security appliance.

Summary

This chapter explained the features available to protect the critical network resources by using two important features: network access control and network address translation. This chapter demonstrated how a security appliance can be configured for both features via the CLI as well as ASDM. Other features such as content filtering and DNS doctoring were discussed to exhibit the robustness of Cisco ASA. This chapter also discussed a number of show commands to monitor and troubleshoot these features.