

# Cisco™ CCNA: Access-Lists

### **Access Lists**

IP access lists are a sequential list of permit and deny conditions that apply to IP addresses or upper layer protocols. Access Control Lists are used in routers to identify and control traffic.

## **Purpose of Access Lists**

- 1. Controlling traffic through a router, and
- 2. Controlling VTY access to a router's VTY ports
- 3. Filter incoming and outgoing packets
- 4. Restrict contents of routing updates
- 5. Trigger dial-on-demand routing (DDR) calls

# **Types of IP Access Lists**

Standard IP Access Lists Extended IP Access Lists Named Access Lists

## Wild Card Masking

Wild card masking is used to permit or deny a group of addresses. For example, if we have a source address 185.54.13.2 and want all the hosts on the last octet to be considered, we use a wild card mask, 185.54.13.255.

The 32 bit wildcard mask consists of 1's and 0's

- 1 = ignore this bit
- 0 = check this bit

**Special Case:** Host 185.54.13.2 is same as 185.54.13.2 with a wild card mask of 0.0.0.0, considers only specified IP. Any is equivalent to saying 0.0.0.0 with a wild card mask of 255.255.255.255. This means none of the bits really matter. All IP addresses need to be considered for meeting the criteria.

#### **Standard Access List**

- 1. These have the format, access-list [number] [permit or deny] [source\_address] Ex: access-list 1 permit 192.168.2.0 0.0.0.255
- 2. Place standard access lists as near the destination as possible and extended access lists as close to the source as possible.
- 3. Access lists have an implicit deny at the end of them automatically. Because of this, an access list should have at least one permit statement in it; otherwise the access list will block all remaining traffic.
- 4. Access lists applied to interfaces default to outbound if no direction is specified.

### **Extended Access Lists and Named Access Lists**

Extended Access lists have the format.

access-list {number}{permit or deny} {protocol} {source-wildcard [operator [port]]{destination} destination-wildcard [operator [port]]

With extended IP access lists, we can act on any of the following:

- Source address
- Port information (WWW, DNS, FTP, etc.)
- Destination address
- IP protocol (TCP, ICMP, UDP, etc.)

Ex: access-list 101 permit icmp host 192.168.3.2 any

Named Access lists have the format, **ip access-list {standard /extended} name Ex:** ip access-list extended denyping

#### Permitted numbers for access-lists

1-99: IP standard access list 1000-1099: IPX SAP access list

100-199: IP extended access list

1100-1199: Extended 48-bit MAC address access list

800-899: IPX standard access list

900-999: IPX extended access list

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