Your Performance

Your Score: 3 of 6 (50%) Pass Status: Not Passed Elapsed Time: 5 minutes 21 seconds Required Score: 100%

Task Summary

Actions you were required to perform:

✓ Add an HTTP firewall rule that allows traffic from the WAN to the web server in the DMZHide Details

| From Zone: UNSECURE (WAN) | | | |
|------------------------------------|--|--|--|
| To Zone: DMZ | | | |
| Service: HTTP | | | |
| Action: Allow Always | | | |
| Source Hosts: Any | | | |
| Internal IP Address: 172.16.2.100 | | | |
| External IP Address: Dedicated WAN | | | |

✓ Add an HTTPS firewall rule that allows traffic from the WAN to the web server in the DMZHide Details

| From Zone: UNSECURE (WAN) | | | |
|------------------------------------|--|--|--|
| To Zone: DMZ | | | |
| Service: HTTPS | | | |
| Action: Allow Always | | | |
| Source Hosts: Any | | | |
| Internal IP Address: 172.16.2.100 | | | |
| External IP Address: Dedicated WAN | | | |

✓ Add a firewall rule to allow traffic from the LAN to the DMZHide Details

| From Zone: SECURE (LAN) |
|---|
| To Zone: DMZ |
| Service: Any |
| From Zone: SECURE (LAN) To Zone: DMZ Service: Any Action: Allow Always |

✗ Enable WAN security checksHide Details

| Block Ping to WAN interface | | |
|-----------------------------|--|--|
| Enable Stealth Mode | | |
| Block TCP Flood | | |

✗ Enable LAN security checks

✗ Enable ICSA settingsHide Details

| Block ICMP Notification | |
|--------------------------|--|
| Block Fragmented Packets | |
| Block Multicast Packets | |

Explanation

In this lab, your task is to perform the following:

• Add an HTTP firewall rule that allows traffic from the WAN to the web server in the DMZ.

| Parameter | Setting |
|---------------------|----------------|
| From Zone | UNSECURE (WAN) |
| To Zone | DMZ |
| Service | НТТР |
| Action | Allow Always |
| Source Hosts | Any |
| Internal IP Address | 172.16.2.100 |
| External IP Address | Dedicated WAN |

• Add an HTTPS firewall rule that allows traffic from the WAN to the web server in the DMZ. Use the following table for the HTTP and HTTPS rules:

| Parameter | Setting |
|---------------------|----------------|
| From Zone | UNSECURE (WAN) |
| To Zone | DMZ |
| Service | HTTPS |
| Action | Allow Always |
| Source Hosts | Any |
| Internal IP Address | 172.16.2.100 |
| External IP Address | Dedicated WAN |

• Add a firewall rule to allow traffic from the LAN to the DMZ.

| Parameter | Setting |
|-------------------|--------------|
| From Zone | SECURE (LAN) |
| To Zone | DMZ |
| Service | Any |
| Action | Allow Always |
| Source Hosts | Any |
| Destination Hosts | Any |

• Enable all the firewall attack checks.

Complete this lab as follows:

1. Configure the firewall as follows:

- a. From the top menu of the Security Appliance Configuration Utility, select **Firewall**.
- b. From the left pane, select **IPv4 Rules**.
- c. In the right pane, select **Add**.
- d. Modify the *firewall rule parameters*; then click **Apply**. e. Repeat steps 1c–1d for each firewall rule.
- 2. Enable firewall attack checks as follows: a. From the left pane, select **Attacks**.
 - b. Select all the *WAN security checks*.

 - c. Select all the *LAN security checks*.d. Select all the *ICSA settings*; then click **Apply**.