5/11/2020 Simulation Viewer

Lab Report

Your Performance

Your Score: 6 of 6 (100%) Pass Status: Pass Elapsed Time: 6 minutes 47 seconds Required Score: 100%

Task Summary

Required Actions

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



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



- Add a firewall rule to allow traffic from the LAN to the DMZHide Details
 - 👪 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 settingsShow Details

Explanation

In this lab, your task is to:

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.

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*.
- e. Click **Apply**.
- f. Repeat steps 1c–1e 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*.
 - e. Click Apply.