



## **PAN9 CYBERSECURITY GATEWAY**

### **Lab 10: Log Forwarding to Linux (Setup syslog to DMZ Server)**

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## Contents

Introduction .....	3
Objective .....	3
Lab Topology .....	4
Lab Settings .....	5
10 Lab: Log Forwarding to Linux (setup syslog to DMZ Server).....	6
10.0 Load Lab Configuration .....	6
10.1 Configure Syslog Monitoring via Palo Alto Firewall .....	10
10.2 Verify Syslog Forwarding .....	17

## Introduction

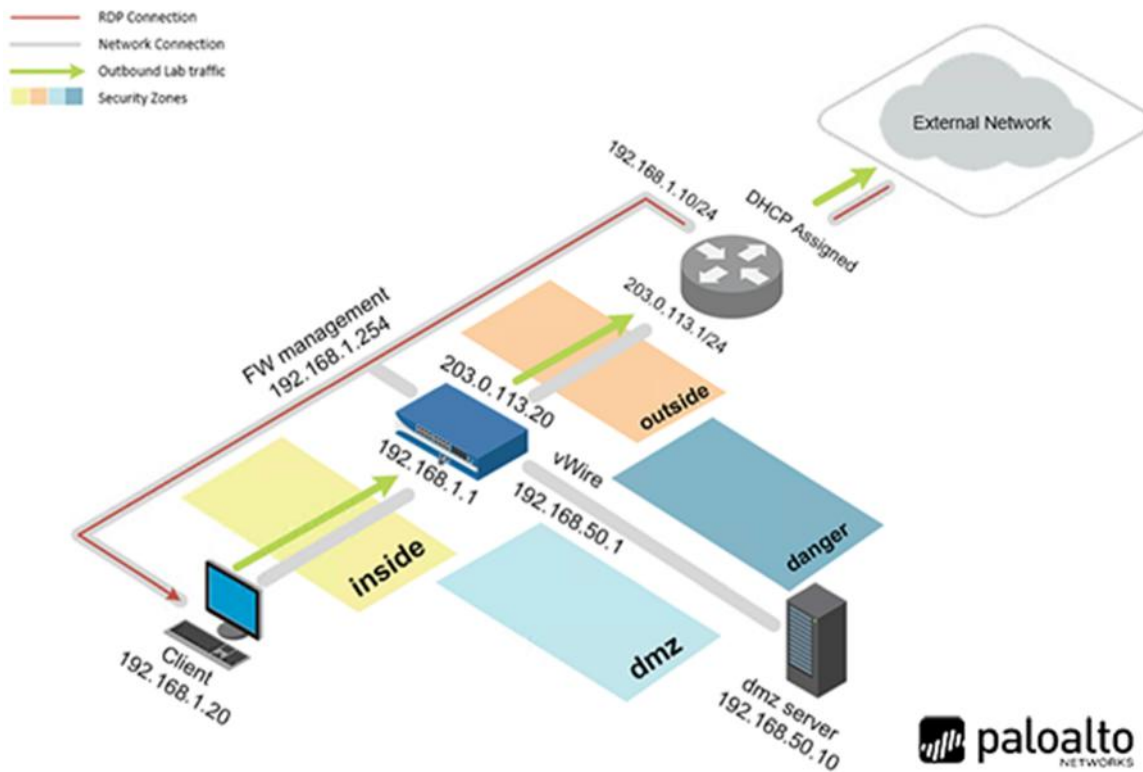
In this lab, you will configure Syslog Monitoring in the Palo Alto Networks Firewall. You will confirm the logs are being forwarded and view the files on the DMZ server.

## Objective

In this lab, you will perform the following tasks:

- ) Configure Syslog Monitoring via Palo Alto Firewall
- ) Verify Syslog Forwarding

## Lab Topology



## Lab Settings

The information in the table below will be needed in order to complete the lab. The task sections below provide details on the use of this information.

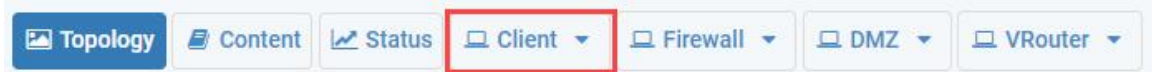
Virtual Machine	IP Address	Account (if needed)	Password (if needed)
Client	192.168.1.20	lab-user	Train1ng\$
DMZ	192.168.50.10	root	Pal0Alt0
Firewall	192.168.1.254	admin	Train1ng\$

## 10 Lab: Log Forwarding to Linux (setup syslog to DMZ Server)

### 10.0 Load Lab Configuration

In this section, you will load the Firewall configuration file.

1. Click on the **Client** tab to access the Client PC.



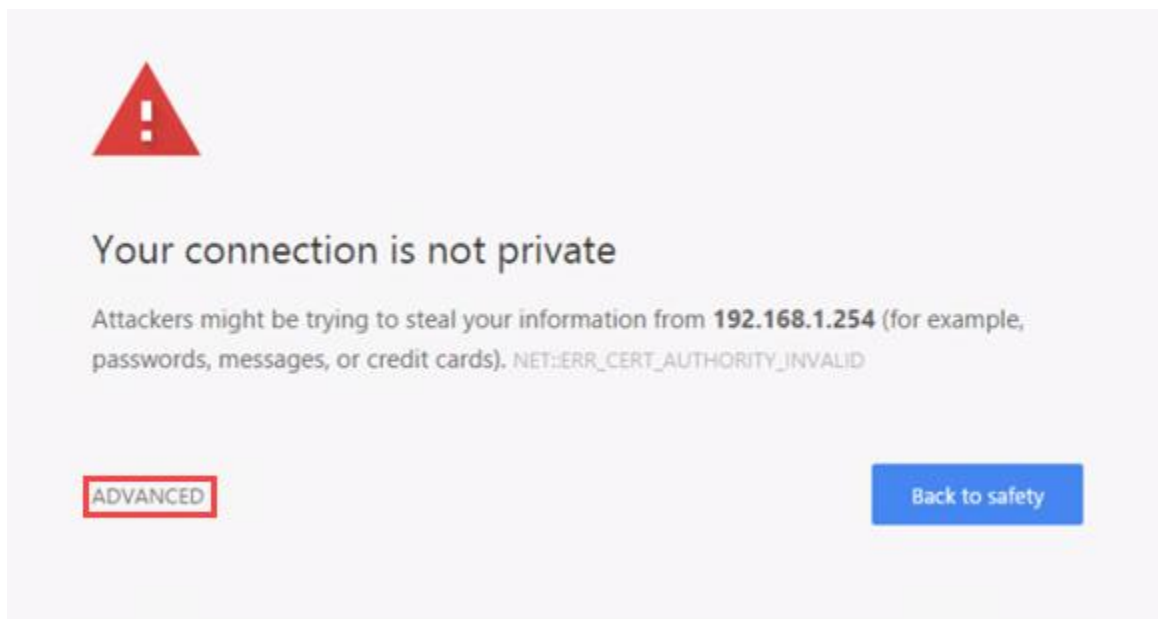
2. Log in to the Client PC as username **lab-user**, password **Train1ng\$**.
3. Double-click the **Chromium** icon located on the Desktop.



4. In the *Chromium* address field, type **https://192.168.1.254** and press **Enter**.



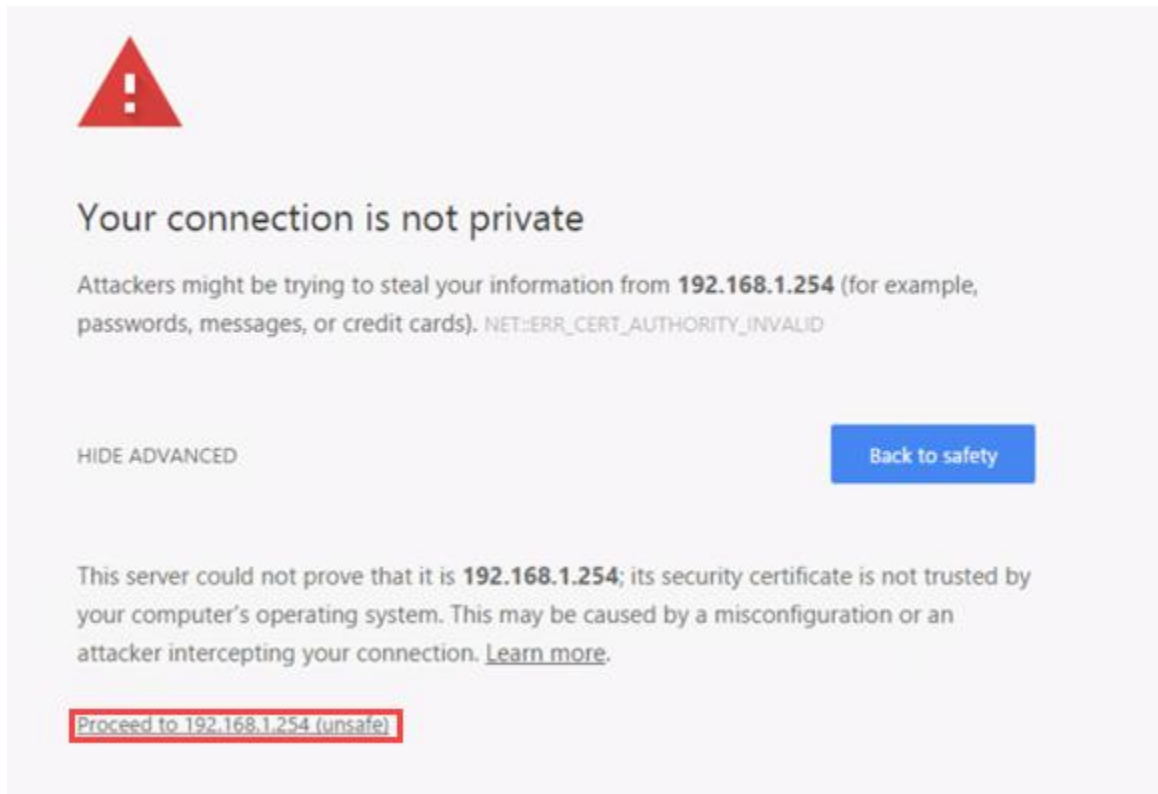
5. You will see a “Your connection is not private” message. Click on the **ADVANCED** link.





If you experience the “Unable to connect” or “502 Bad Gateway” message while attempting to connect to the specified IP above, please wait an additional 1-3 minutes for the Firewall to fully initialize. Refresh the page to continue.

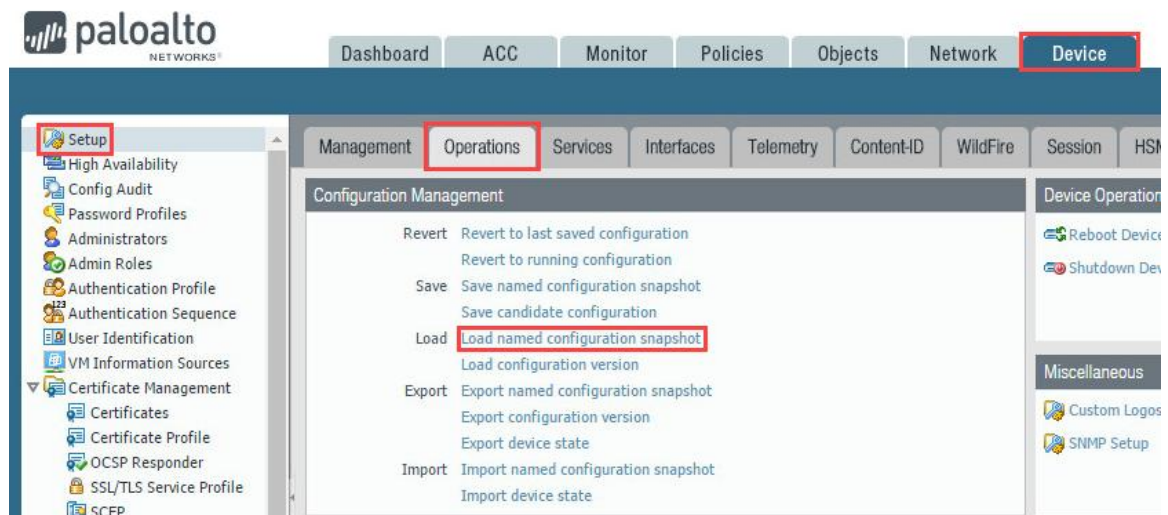
6. Click on **Proceed to 192.168.1.254 (unsafe)**.



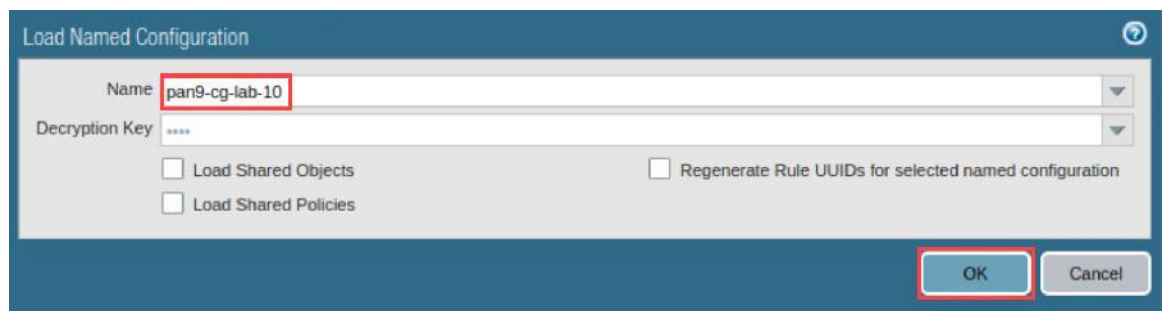
7. Log in to the Firewall web interface as username **admin**, password **Train1ng\$**.



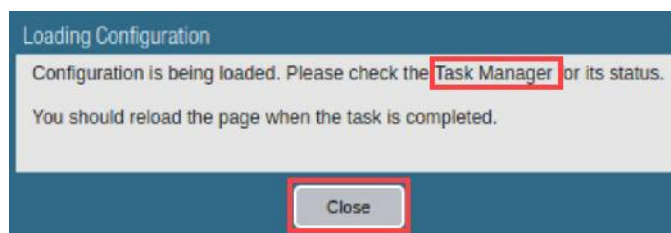
8. In the web interface, navigate to **Device > Setup > Operations** and click on **Load named configuration snapshot** underneath the *Configuration Management* section.



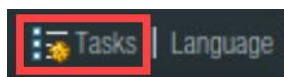
9. In the *Load Named Configuration* window, select **pan9-cg-lab-10** from the *Name* dropdown box and click **OK**.



10. In the *Loading Configuration* window, a message will show *Configuration is being loaded*. Please check the *Task Manager* for its status. You should reload the page when the task is completed. Click **Close** to continue.

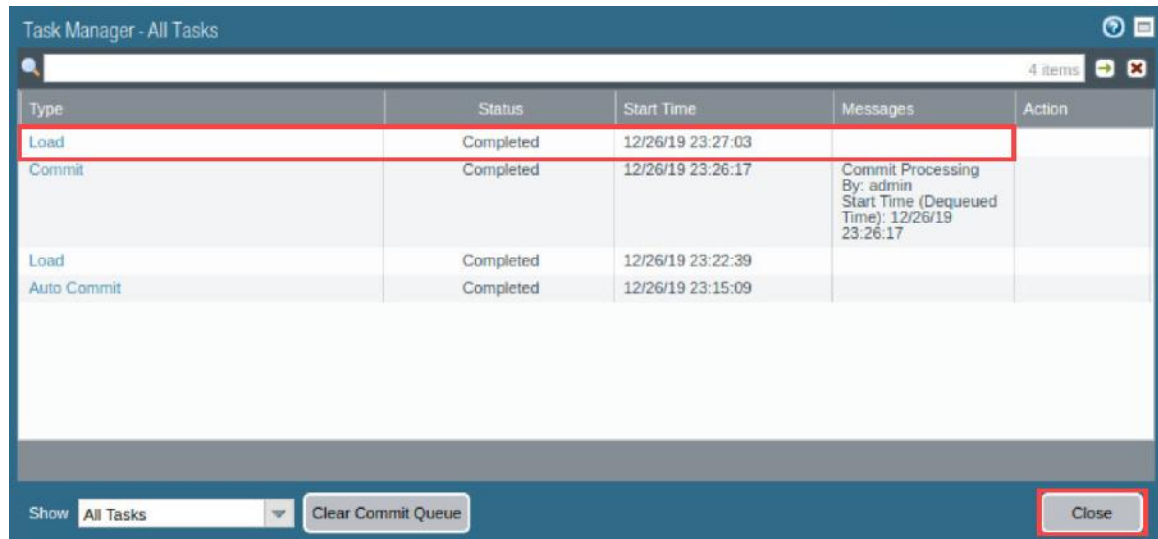


11. Click the **Tasks** icon located at the bottom-right of the web interface.

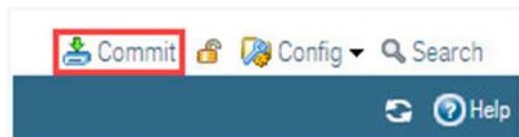




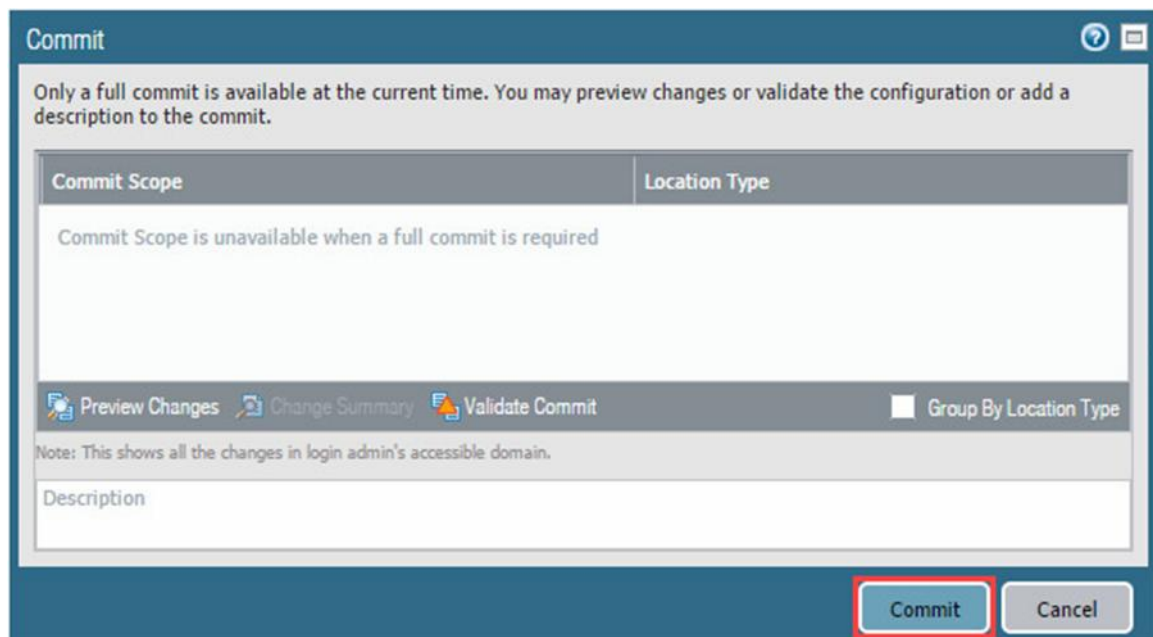
12. In the *Task Manager – All Tasks* window, verify the *Load* type has successfully completed. Click **Close**.



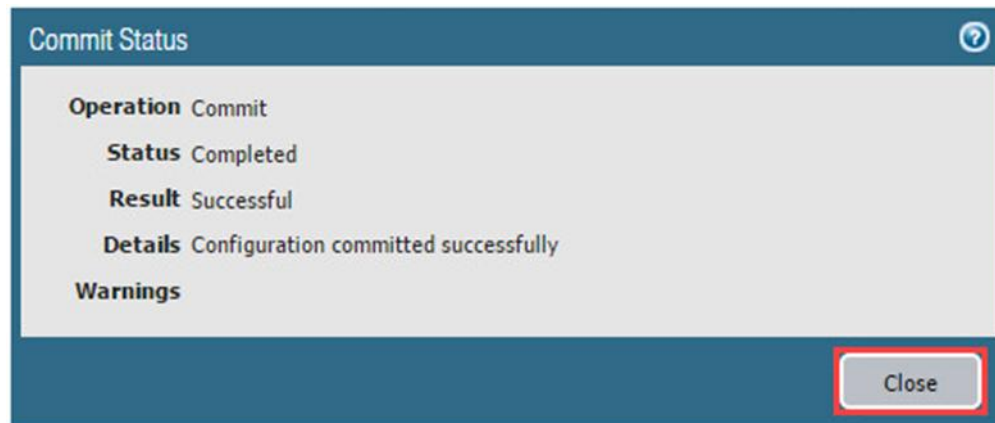
13. Click the **Commit** link located at the top-right of the web interface.



14. In the *Commit* window, click **Commit** to proceed with committing the changes.



15. When the commit operation successfully completes, click **Close** to continue.

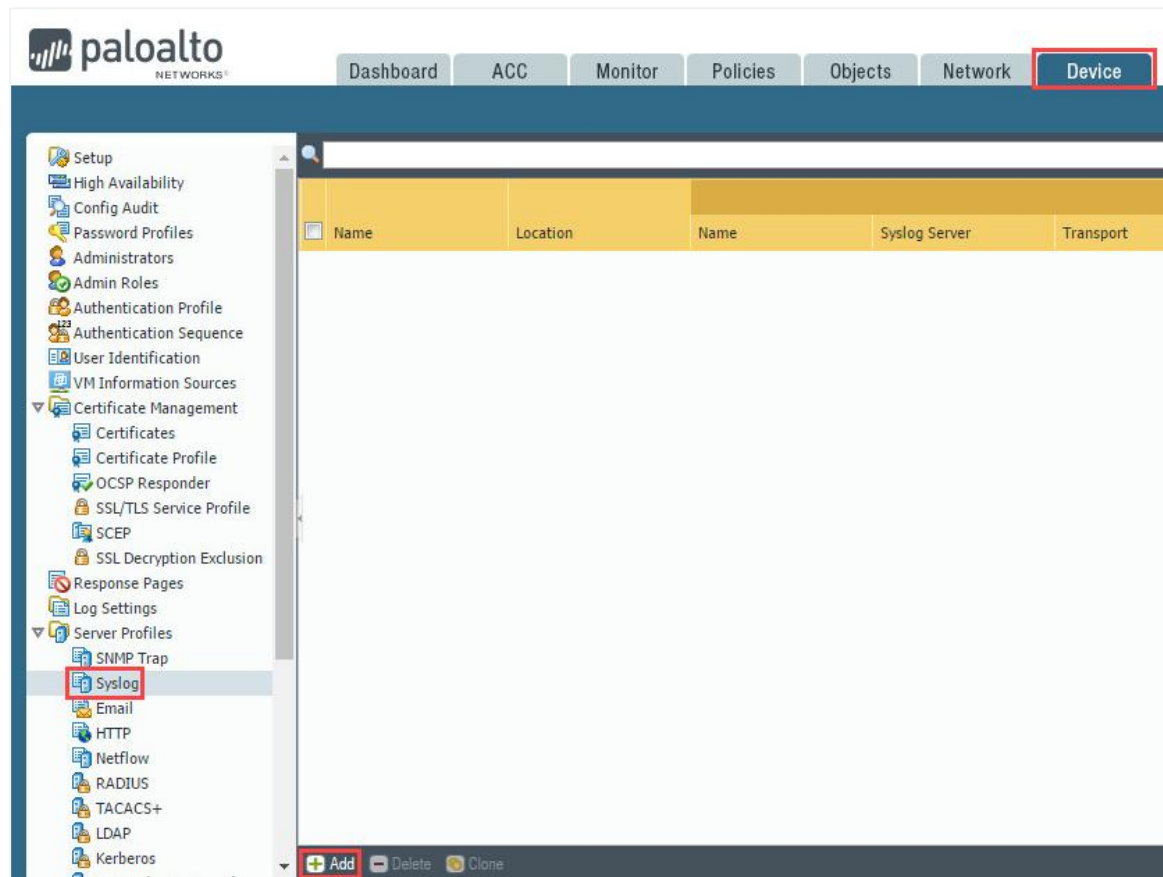


The commit process takes changes made to the Firewall and copies them to the running configuration, which will activate all configuration changes since the last commit.

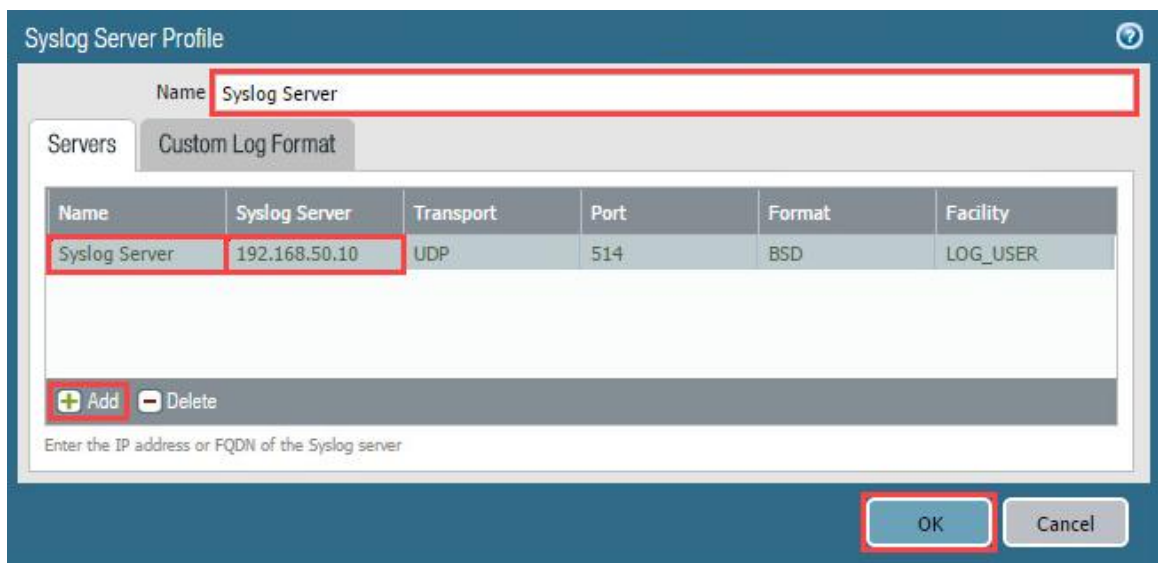
## 10.1 Configure Syslog Monitoring via Palo Alto Firewall

In this section, you will configure the Palo Alto Firewall for Syslog monitoring. Syslog is a standard log transport mechanism that enables the aggregation of log data from different network devices—such as routers, firewalls, printers—from different vendors into a central repository for archiving, analysis, and reporting. Palo Alto Networks firewalls can forward every type of log they generate to an external Syslog server. You can use TCP or SSL for reliable and secure log forwarding, or UDP for non-secure forwarding.

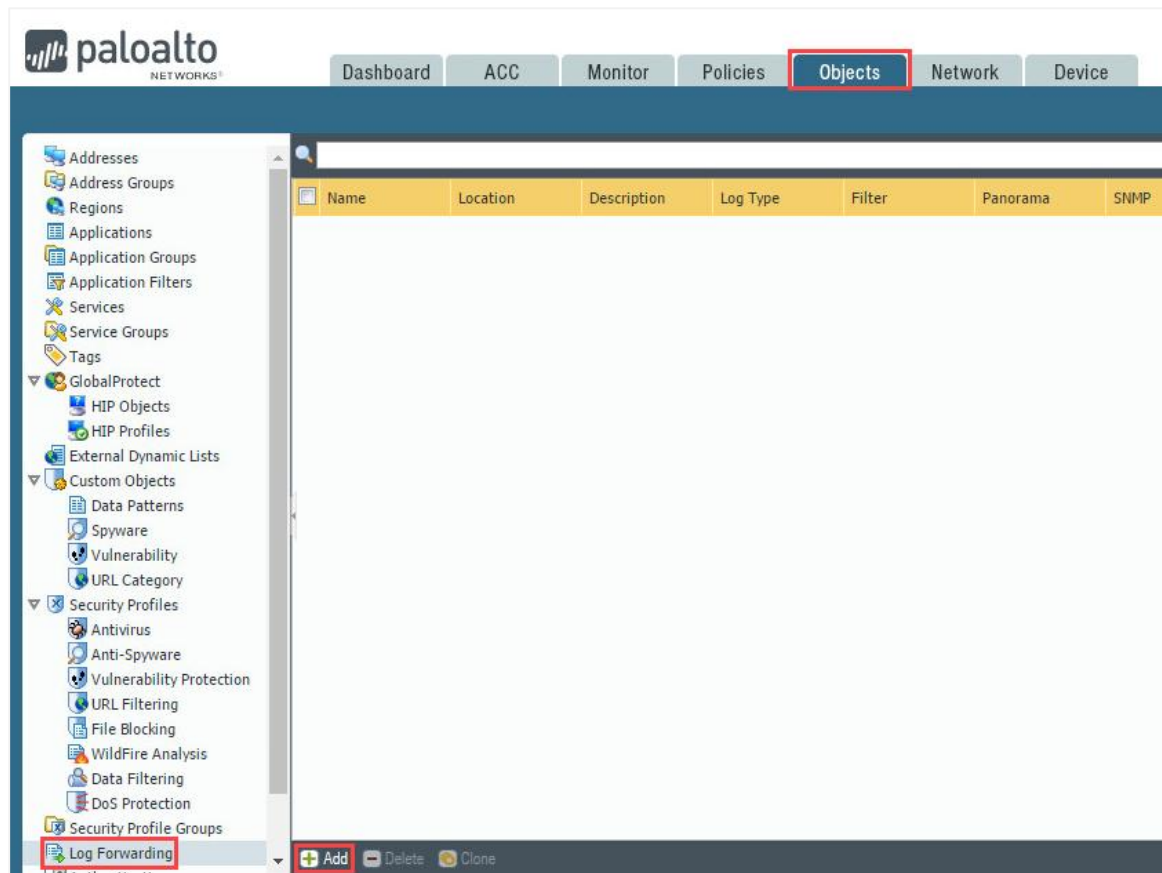
1. Navigate to **Device > Server Profiles > Syslog > Add**.



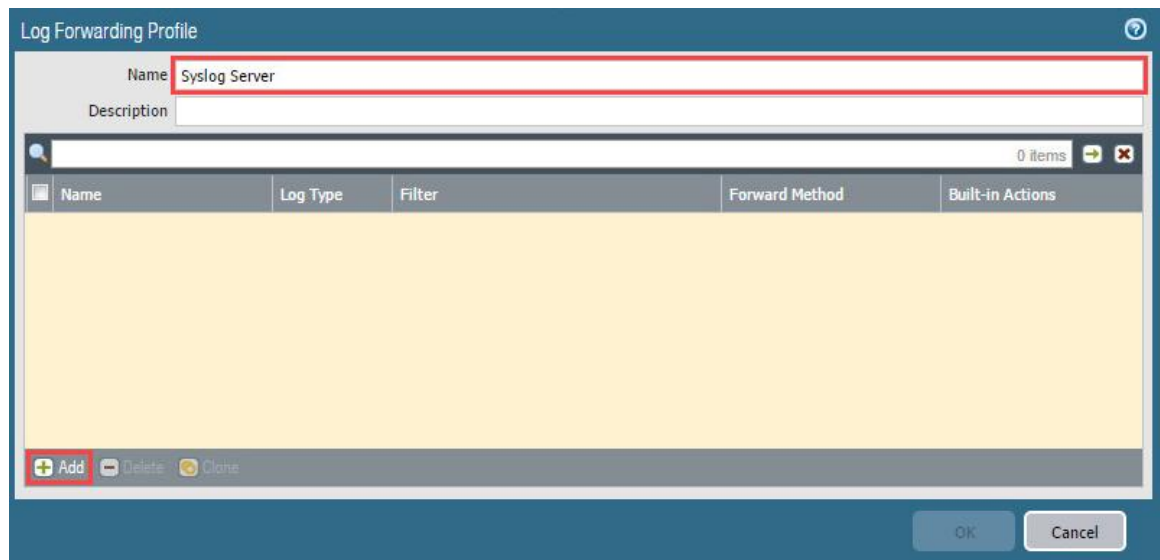
2. In the *Syslog Server Profile* window, type **syslog server** in the *Name* field. Next, click **Add**. Then, type **syslog server** in the *Name* column. Next, type **192.168.50.10** (the IP address of the DMZ server) in the *Syslog Server* column. Finally, click **OK**.



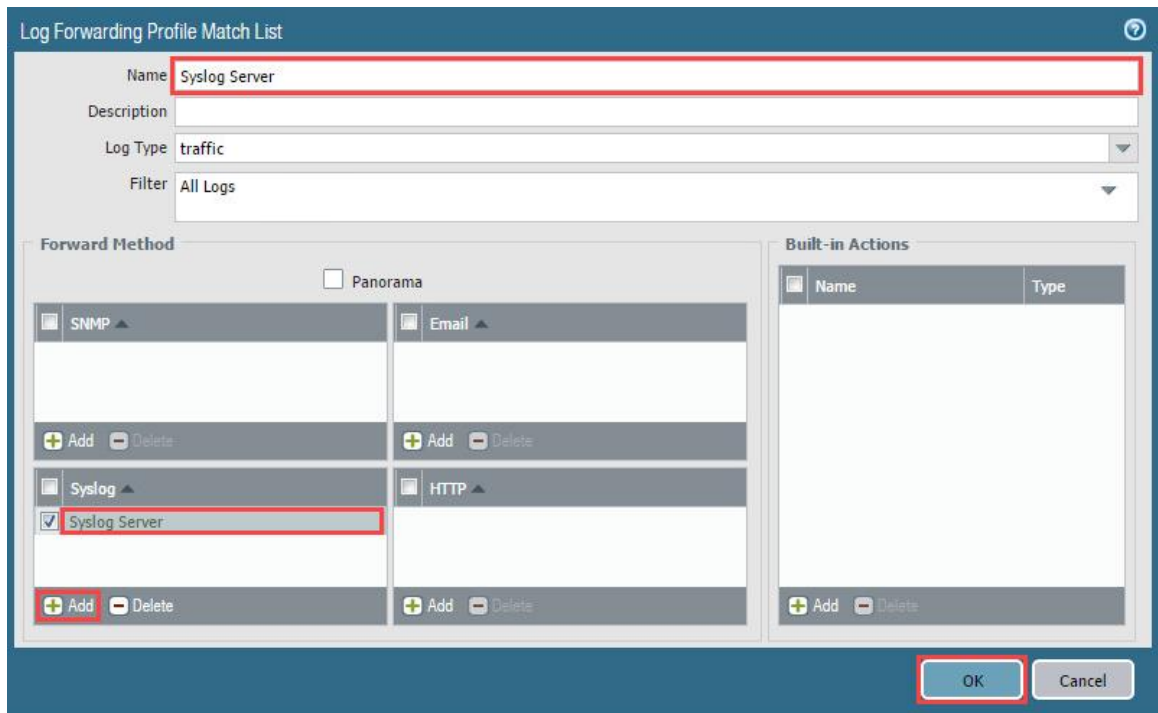
3. Navigate to **Objects > Log Forwarding > Add**.



4. In the *Log Forwarding Profile* window, type **syslog server** in the *Name* field. Next, click **Add** in the lower-left.

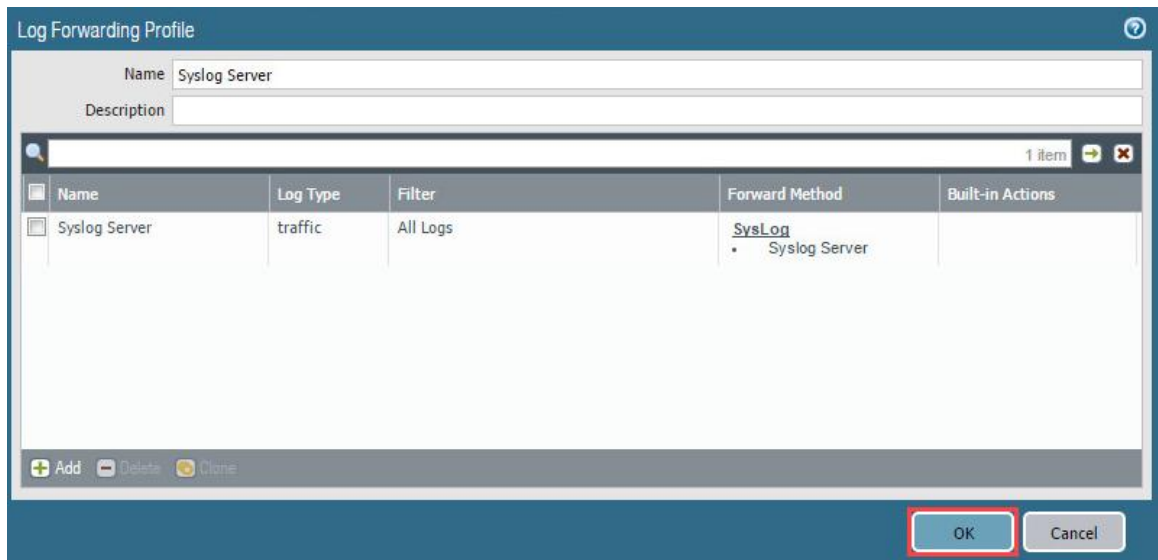


- In the *Log Forwarding Profile Match List* window, type **syslog server** in the *Name* field. Next, confirm **traffic** in the *Log Type* field is selected and **All Logs** is selected in the *Filter* field. Then, under the *Syslog* section, click **Add**. Finally, select **Syslog Server** (the profile you created earlier) and click **OK**.



The screenshot shows the 'Log Forwarding Profile Match List' window. The 'Name' field contains 'Syslog Server'. The 'Log Type' dropdown is set to 'traffic' and the 'Filter' dropdown is set to 'All Logs'. Under the 'Forward Method' section, the 'Syslog' subsection is expanded, and 'Syslog Server' is selected. The 'Add' button in the Syslog subsection is highlighted. The 'Built-in Actions' table is empty. The 'OK' button is highlighted at the bottom right.

- Verify your screen matches below, then click **OK**.

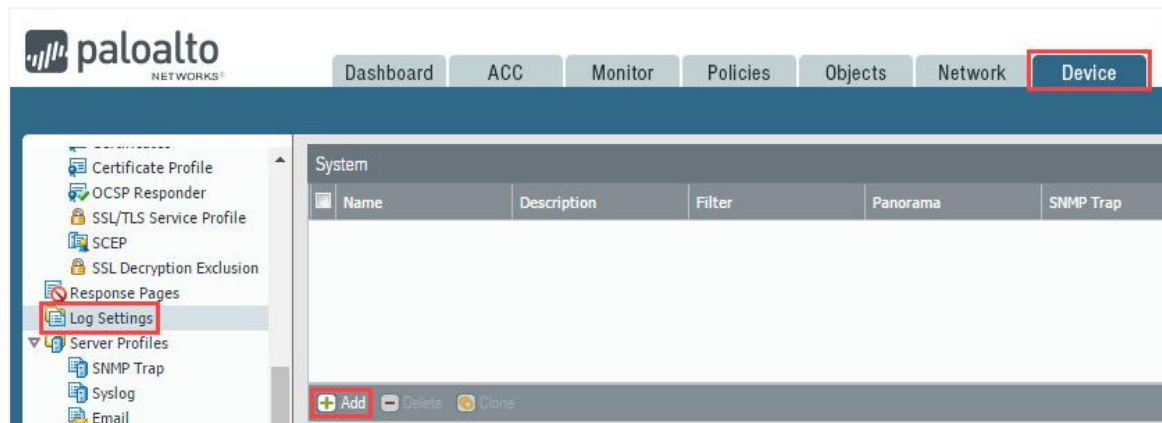


The screenshot shows the 'Log Forwarding Profile' window. The 'Name' field contains 'Syslog Server'. Below the fields is a table with 1 item:

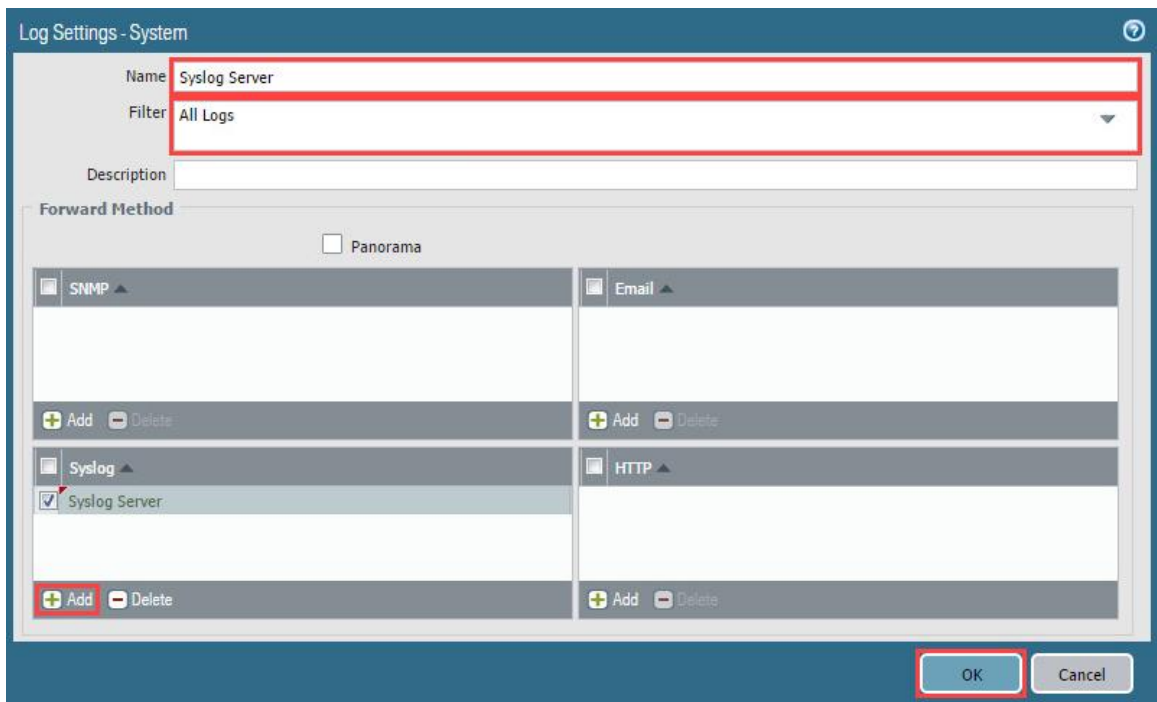
Name	Log Type	Filter	Forward Method	Built-in Actions
Syslog Server	traffic	All Logs	SysLog • Syslog Server	

The 'Add' button is highlighted at the bottom left. The 'OK' button is highlighted at the bottom right.

7. Navigate to **Device > Log Settings**, and in the *System* section, click **Add**.



8. In the *Log Settings – System* window, type **syslog server** in the *Name* field. Next, confirm **All Logs** is selected in the *Filter* field. Then, in the *Syslog* section, click **Add**. Finally, select **Syslog Server** from the dropdown and click **OK**.



9. Repeat step 8 by clicking **Add** for *Configuration*, *User-ID*, and *HIP Match* sections. You may need to scroll down on the right. Confirm each section matches the pictures below.

System						
 Name	Description	Filter	Panorama	SNMP Trap	Email	Syslog
 Syslog Server		All Logs	<input type="checkbox"/>			Syslog Server
<div> Add  Delete  Clone</div>						

Configuration						
 Name	Description	Filter	Panorama	SNMP Trap	Email	Syslog
 Syslog Server		All Logs	<input type="checkbox"/>			Syslog Server
<div> Add  Delete  Clone</div>						

User-ID						
 Name	Description	Filter	Panorama	SNMP Trap	Email	Syslog
 Syslog Server		All Logs	<input type="checkbox"/>			Syslog Server
<div> Add  Delete  Clone</div>						

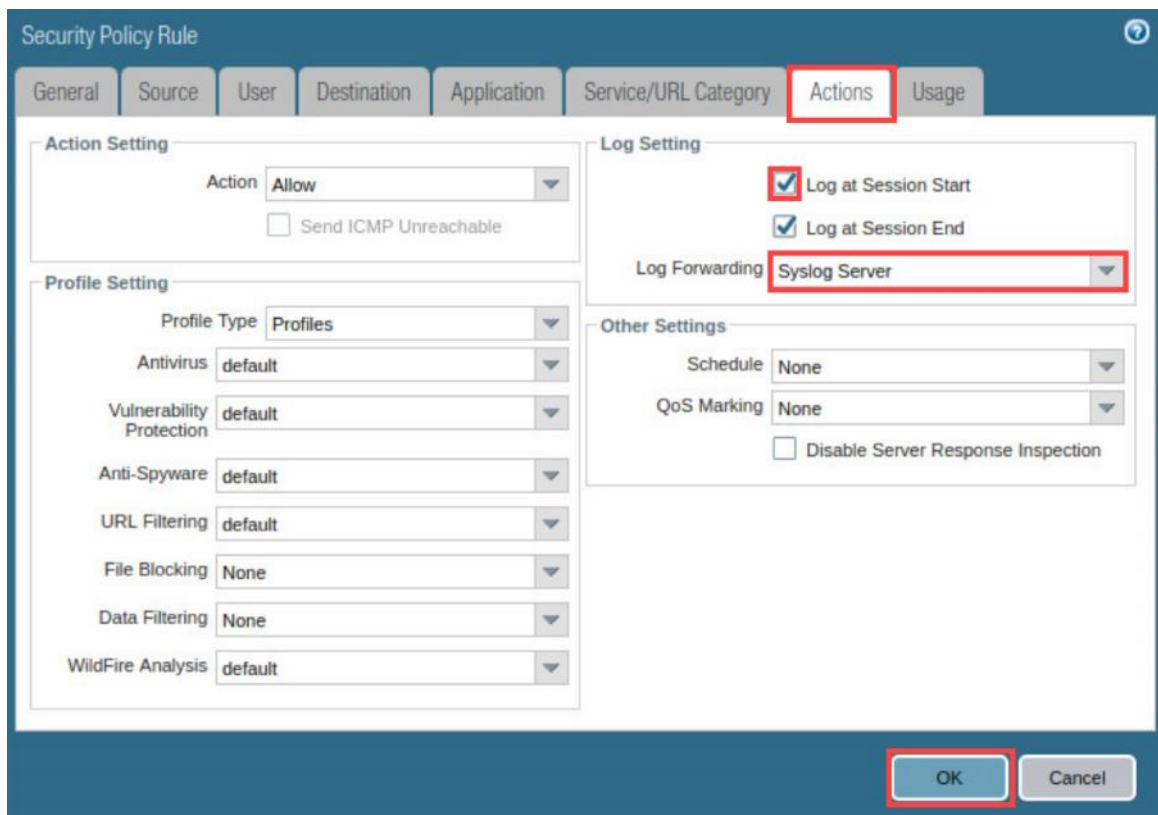
HIP Match						
 Name	Description	Filter	Panorama	SNMP Trap	Email	Syslog
 Syslog Server		All Logs	<input type="checkbox"/>			Syslog Server
<div> Add  Delete  Clone</div>						



10. Navigate to **Policies > Security > Allow-Any**.



11. In the *Security Policy Rule* window, click on the **Actions** tab. Next, click the checkbox for **Log at Session Start**. Then, select **Syslog Server** in the *Log Forwarding* dropdown. Finally, click **OK**.

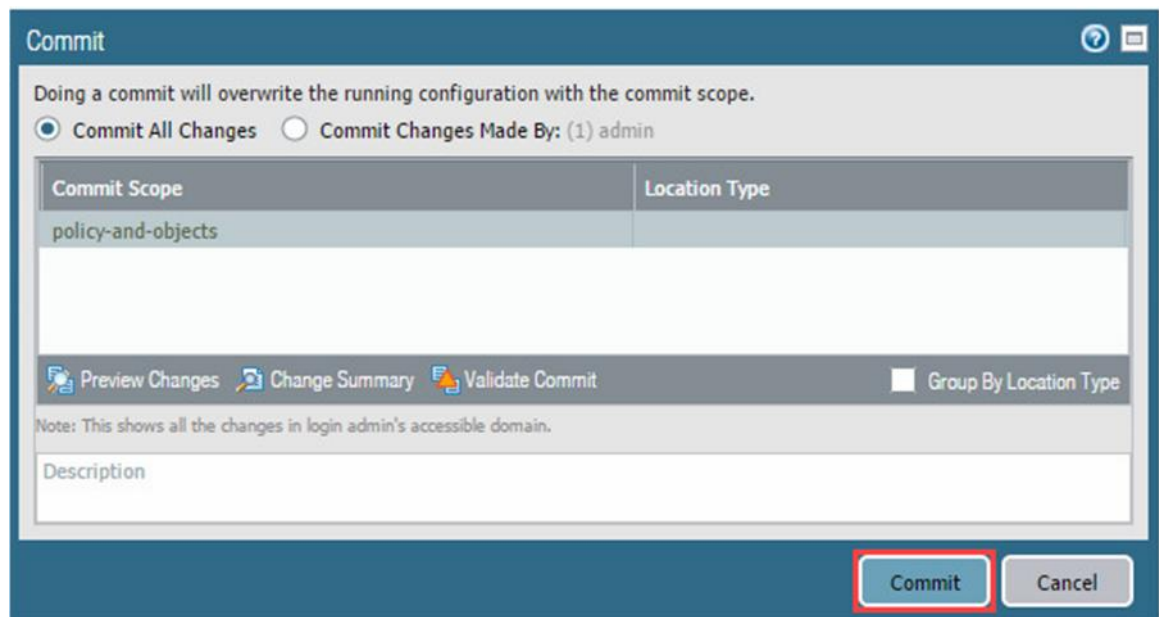


12. Click the **Commit** link located at the top-right of the web interface.

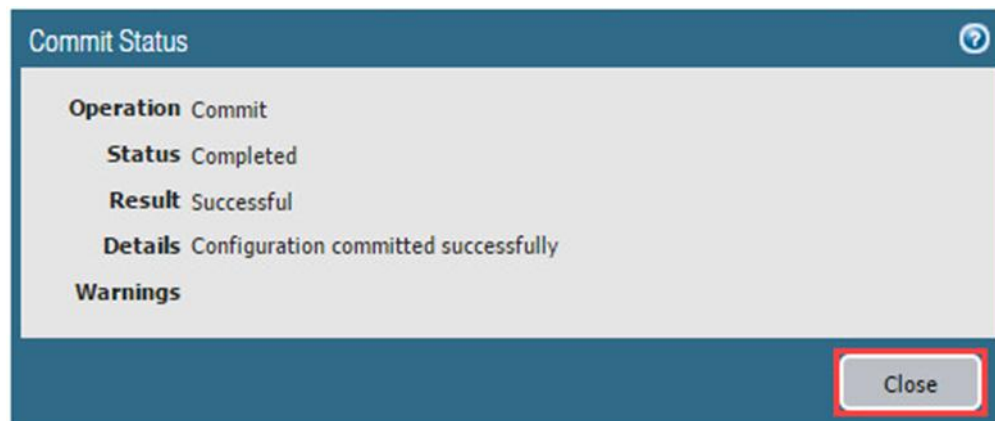




13. In the *Commit* window, click **Commit** to proceed with committing the changes.



14. When the commit operation successfully completes, click **Close** to continue.



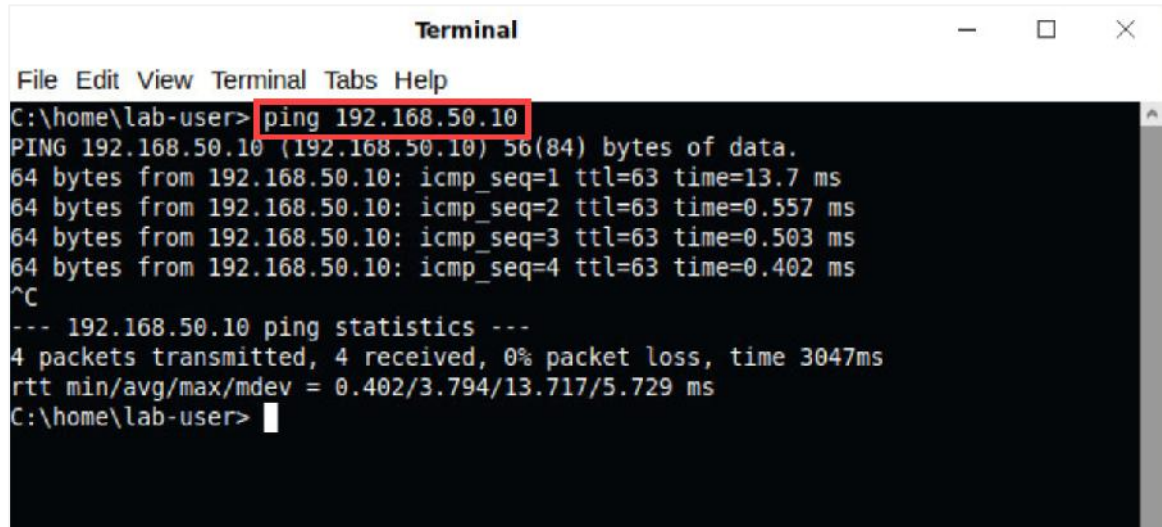
## 10.2 Verify Syslog Forwarding

In this section, you will connect to the DMZ server and verify that the syslogs are being forwarded.

1. Click on the **Xfce Terminal** icon in the taskbar.



2. In the *CMD* window, ping the DMZ server address by typing **ping 192.168.50.10** and pressing **Enter**.



```
Terminal
File Edit View Terminal Tabs Help
C:\home\lab-user> ping 192.168.50.10
PING 192.168.50.10 (192.168.50.10) 56(84) bytes of data.
64 bytes from 192.168.50.10: icmp_seq=1 ttl=63 time=13.7 ms
64 bytes from 192.168.50.10: icmp_seq=2 ttl=63 time=0.557 ms
64 bytes from 192.168.50.10: icmp_seq=3 ttl=63 time=0.503 ms
64 bytes from 192.168.50.10: icmp_seq=4 ttl=63 time=0.402 ms
^C
--- 192.168.50.10 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3047ms
rtt min/avg/max/mdev = 0.402/3.794/13.717/5.729 ms
C:\home\lab-user>
```

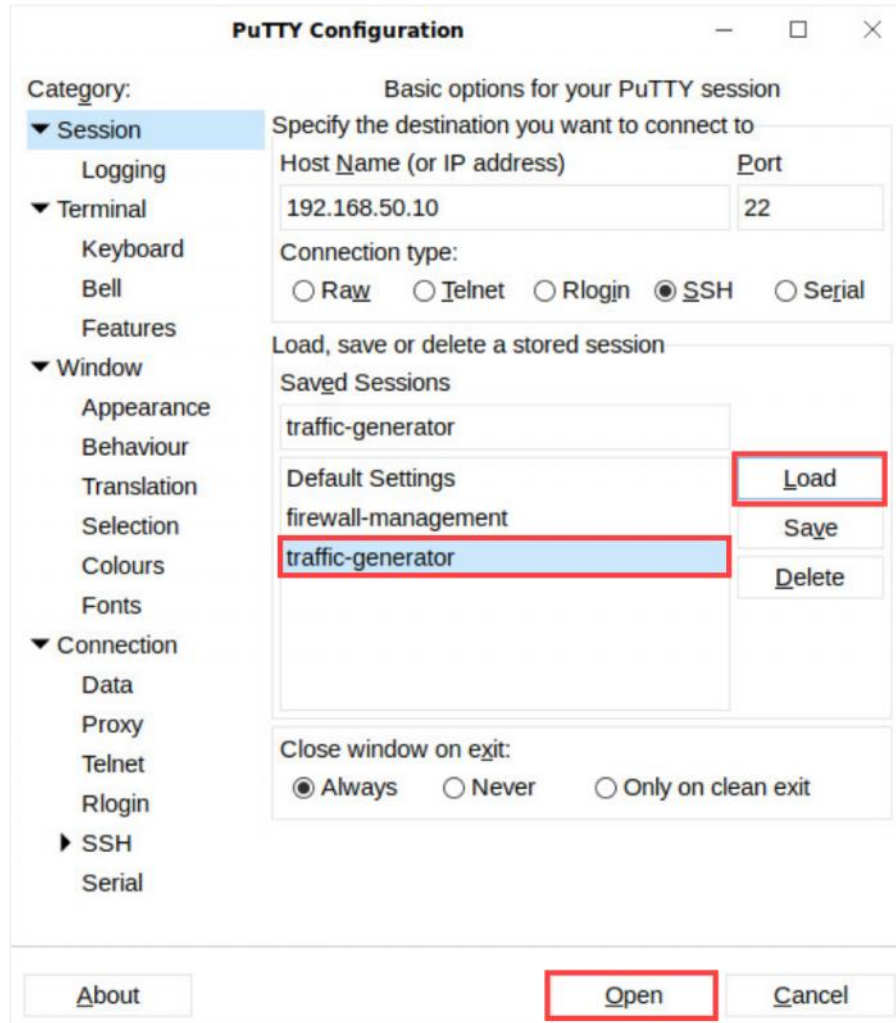
3. To close the *Xfce Terminal* window, type **exit** and press **Enter**.
4. You will need to generate traffic for the Firewall to populate the logs. Minimize *Chromium* in the upper-right.



5. Double-click the **PuTTY** application on the Desktop.



- From the *PuTTY Configuration* window, select **traffic-generator** from the *Saved Sessions* section. Then, click the **Load** button. Finally, click the **Open** button.

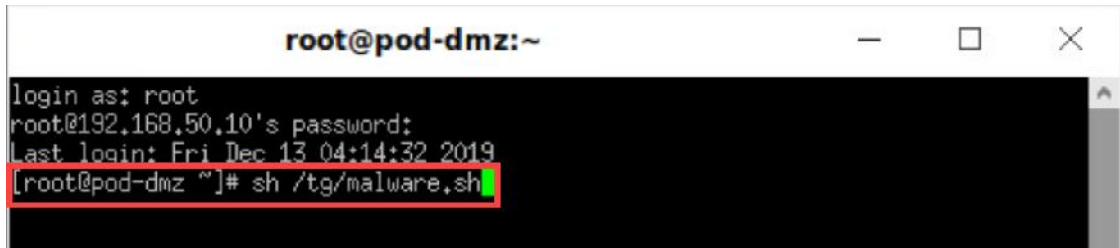


- At the *login as:* prompt, type **root**. Type **Pa10A1t0** for the password, and press **Enter**.



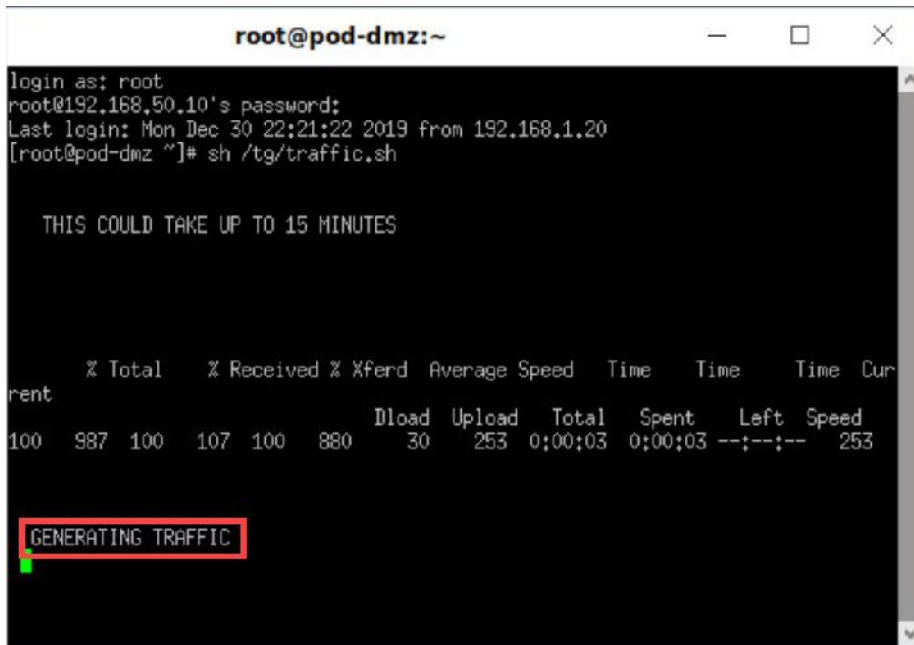
The cursor will not move while you type the password.

8. Type `sh /tg/traffic.sh` and press **Enter**.



```
root@pod-dmz:~  
login as: root  
root@192.168.50.10's password:  
Last login: Fri Dec 13 04:14:32 2019  
[root@pod-dmz ~]# sh /tg/malware.sh
```

9. Let the script generate traffic and continue with step 10. You will need to repeat steps 5, 6, and 7 again to start a new *putty* session.

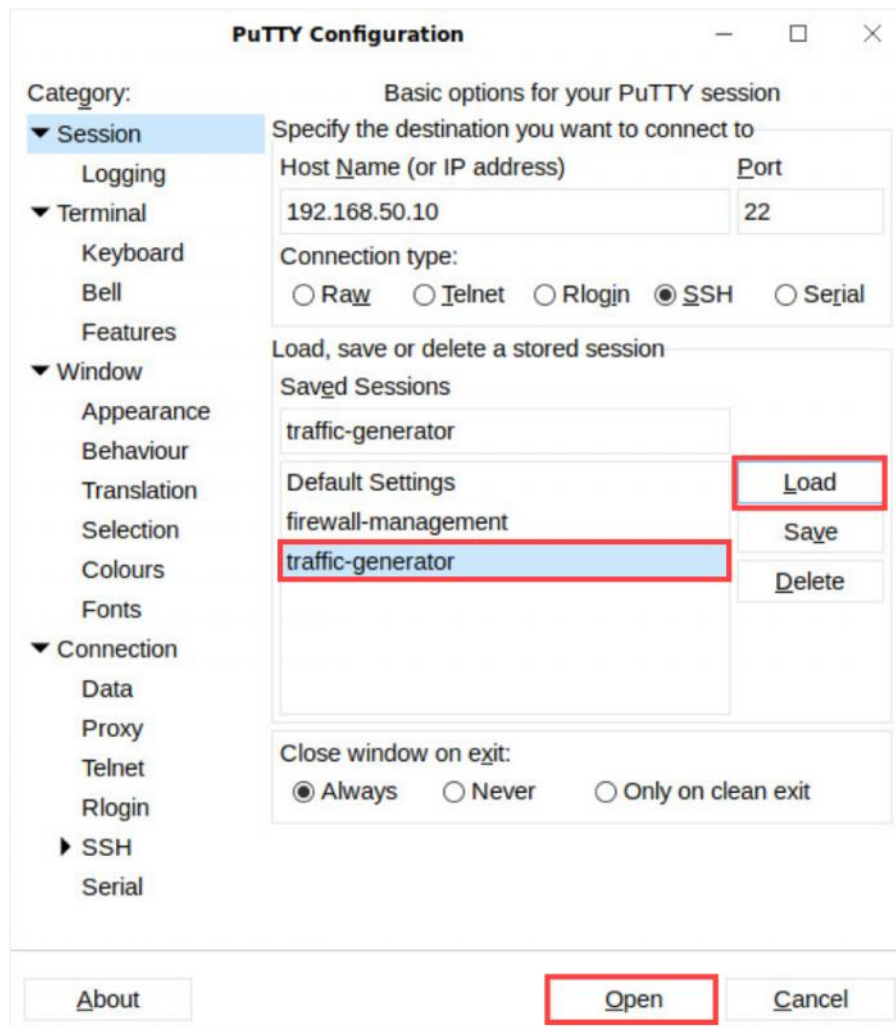


```
root@pod-dmz:~  
login as: root  
root@192.168.50.10's password:  
Last login: Mon Dec 30 22:21:22 2019 from 192.168.1.20  
[root@pod-dmz ~]# sh /tg/traffic.sh  
  
THIS COULD TAKE UP TO 15 MINUTES  
  
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current  
ent  
100  987  100  107  100  880    30    253  0:00:03  0:00:03  --:--:--  253  
  
GENERATING TRAFFIC
```

10. A second **PuTTY** session will need to be opened. To verify traffic for the Firewall, double-click the **PuTTY** icon from the Desktop.



11. From the *PuTTY Configuration* window, select **traffic-generator** from the *Saved Sessions* section. Then, click the **Load** button. Finally, click the **Open** button.



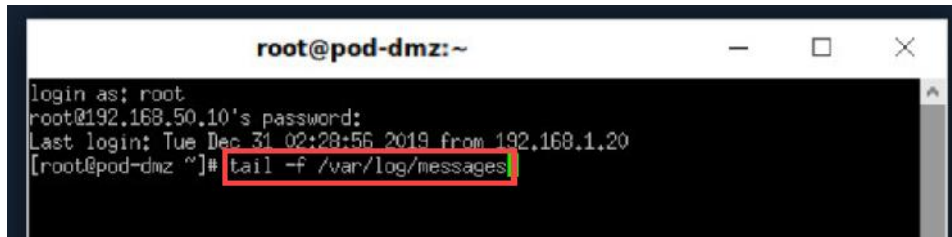
12. At the *login as:* prompt, type **root**. Type **Pa10A1t0** for the password, and press **Enter**.



Notice the cursor will not move while you type the password.



13. To verify logs are processing, type `tail -f /var/log/messages` and press **Enter**.



```

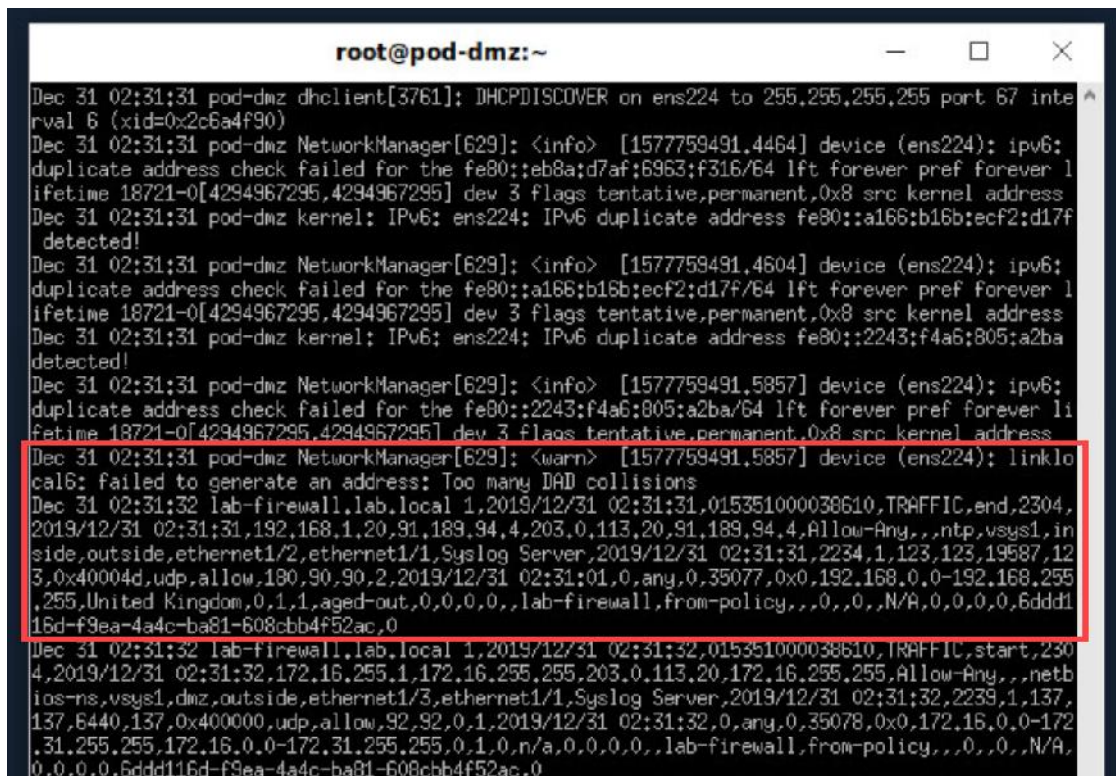
root@pod-dmz:~
login as: root
root@192.168.50.10's password:
Last login: Tue Dec 31 02:28:56 2019 from 192.168.1.20
[root@pod-dmz ~]# tail -f /var/log/messages

```



By default, syslog stores the files in the `/var/log/messages` file. By utilizing the `tail -f` command, you can connect to this file and watch any changes that are occurring.

14. You should see the flow of traffic information occurring. The information to verify within the output should clearly describe the date, source of the syslog data, and information about the traffic.



```

root@pod-dmz:~
Dec 31 02:31:31 pod-dmz dhclient[3761]: DHCPDISCOVER on ens224 to 255.255.255.255 port 67 interface ens224 (xid=0xc6a4f90)
Dec 31 02:31:31 pod-dmz NetworkManager[629]: <info> [1577759491.4464] device (ens224): ipv6: duplicate address check failed for the fe80::eb8a:d7af:6963:f316/64 lft forever pref forever lifetime 18721-0[4294967295,4294967295] dev 3 flags tentative,permanent,0x8 src kernel address
Dec 31 02:31:31 pod-dmz kernel: IPv6: ens224: IPv6 duplicate address fe80::a166:b16b:ecf2:d17f detected!
Dec 31 02:31:31 pod-dmz NetworkManager[629]: <info> [1577759491.4604] device (ens224): ipv6: duplicate address check failed for the fe80::a166:b16b:ecf2:d17f/64 lft forever pref forever lifetime 18721-0[4294967295,4294967295] dev 3 flags tentative,permanent,0x8 src kernel address
Dec 31 02:31:31 pod-dmz kernel: IPv6: ens224: IPv6 duplicate address fe80::2243:f4a6:805:a2ba detected!
Dec 31 02:31:31 pod-dmz NetworkManager[629]: <info> [1577759491.5857] device (ens224): ipv6: duplicate address check failed for the fe80::2243:f4a6:805:a2ba/64 lft forever pref forever lifetime 18721-0[4294967295,4294967295] dev 3 flags tentative,permanent,0x8 src kernel address
Dec 31 02:31:31 pod-dmz NetworkManager[629]: <warn> [1577759491.5857] device (ens224): linklocal6: failed to generate an address: Too many DAD collisions
Dec 31 02:31:32 lab-firewall.lab.local 1,2019/12/31 02:31:31,015351000038610,TRAFFIC,end,2304,2019/12/31 02:31:31,192.168.1.20,91,189,94,4,203,0,113,20,91,189,94,4,Allow-Any,,,ntp,vsys1,inside,outside,ethernet1/2,ethernet1/1,Syslog Server,2019/12/31 02:31:31,2234,1,123,123,19587,123,0x40004d,udp,allow,180,90,90,2,2019/12/31 02:31:01,0,any,0,35077,0x0,192.168.0.0-192.168.255.255,United Kingdom,0,1,1,aged-out,0,0,0,0,,lab-firewall,from-policy,,,0,0,0,N/A,0,0,0,6ddd116d-f9ea-4a4c-ba81-608cbb4f52ac,0
Dec 31 02:31:32 lab-firewall.lab.local 1,2019/12/31 02:31:32,015351000038610,TRAFFIC,start,2304,2019/12/31 02:31:32,172.16.255.1,172.16.255.255,203.0.113.20,172.16.255.255,Allow-Any,,,netbios-ns,vsys1,dmz,outside,ethernet1/3,ethernet1/1,Syslog Server,2019/12/31 02:31:32,2239,1,137,137,6440,137,0x400000,udp,allow,92,92,0,1,2019/12/31 02:31:32,0,any,0,35078,0x0,172.16.0.0-172.31.255.255,172.16.0.0-172.31.255.255,0,1,0,n/a,0,0,0,0,,lab-firewall,from-policy,,,0,0,0,N/A,0,0,0,6ddd116d-f9ea-4a4c-ba81-608cbb4f52ac,0

```

15. The lab is now complete; you may end the reservation.