

Malware Protection Using an AWS Network Firewall

Lab overview

Malware, short for malicious software, refers to any intrusive software developed by cybercriminals (often called hackers) to steal data and damage or destroy computers and computer systems. Examples of common malware include viruses, worms, Trojan horses, spyware, adware, and ransomware.

Firewalls are like physical security walls situated between an organization's internal network and any external public networks such as the internet. The firewall protects an internal network from access by unauthorized users on an external network.

Users need access to the internet for business reasons, but they can inadvertently download malware, which can impact network and data security.

Malware threats can be present, and organizations can use various techniques and services to mitigate these threats (for example, firewalls, antivirus software, and user control best practice). This lab focuses on countermeasure techniques using a firewall.

Scenario

AnyCompany has hired you as a new security engineer, and the company has tasked you with hardening the company's security perimeter. There have been reports of users accidentally downloading malware after accessing specific websites. The IT team for AnyCompany has provided you with the URLs of the sites hosting the malware. It is your job to find a solution to mitigate access to these malicious actor files.

Objectives

After completing this lab, you should be able to:

- Update a network firewall
- Create a firewall rules group
- Verify and test that access to malicious sites is blocked

Duration

This lab requires approximately **45 minutes** to complete.

Lab environment

In this lab, you have a pre-configured **TestInstance** (Amazon Elastic Compute Cloud [Amazon EC2]) instance to use to test access to the website hosting malicious files. This is contained in a perimeter zone and separated from the rest of AnyCompany's important servers. You update the AnyCompany network firewall, create a rules group, and then attach that rules group to a firewall policy and the network firewall itself. You then log into the TestInstance and test the remediation.




All backend components, such as Amazon EC2, AWS Identity and Access Management (IAM) roles, and some AWS services, have been built into the lab already.

Accessing the AWS Management Console


1. At the upper-right corner of these instructions, choose ► **Start Lab**

Troubleshooting tip: If you get an **Access Denied** error, close the error box, and choose ► **Start Lab** again.

2. The following information indicates the lab status:

- A red circle next to **AWS**  at the upper-left corner of this page indicates that the lab has not been started.
- A yellow circle next to **AWS**  at the upper-left corner of this page indicates that the lab is starting.
- A green circle next to **AWS**  at the upper-left corner of this page indicates that the lab is ready.

Wait for the lab to be ready before proceeding.

3. At the top of these instructions, choose the green circle next to **AWS** .

This option opens the AWS Management Console in a new browser tab. The system automatically sign you in.

Tip: If a new browser tab does not open, a banner or icon at the top of your browser might indicate that your browser is preventing the site from opening pop-up windows. Choose the banner or icon, and choose **Allow pop-ups**.

4. If you see a dialog prompting you to switch to the new console home, choose **Switch to the new Console Home**.

5. Arrange the AWS Management Console tab so that it displays along side these instructions. Ideally, you should be able to see both browser tabs at the same time so that you can follow the lab steps.

⚠ Do not change the lab Region unless specifically instructed to do so.

Task 1: Confirm Reachability

In this task, you log into the EC2 instance **TestInstance** that has been pre-configured during lab setup. From there, you issue a **wget** command to the malicious actor files that the IT team provided to you to confirm reachability.

i wget is a free command-line utility and network file downloader.

6. From the Vocareum console page, choose the **i AWS Details** button.

7. Next to **TestInstanceURL**, there is a link. Copy and paste the link into a new tab in your web browser.

This link directly logs you into the TestInstance EC2 server via AWS Systems Manager Session Manager.

8. To change directories and view the current working directory, run the following commands:

```
cd ~  
pwd
```

The next step replicates how an end user would download a malicious file using a web browser. This action is simulated using the **wget** command on the malicious files in the command line.

9. In this protected lab environment, enter the following code and press Enter to download part of the malware:

```
wget http://malware.wicar.org/data/js_crypto_miner.html
```

10. In this protected lab environment, enter the following code and press Enter to download the rest of the malware:

```
wget http://malware.wicar.org/data/java_jre17_exec.html
```

Tip: Make sure to press Enter after copying and pasting each line of code to ensure that you run both lines of code.

⚠ These files are made specifically for anti-malware testing purposes and learning. Do not use them outside of this protected lab environment.

11. You should see an output similar to the following:

```
sh-4.2$ wget http://malware.wicar.org/data/js_crypto_miner.html  
--2022-02-09 19:53:51-- http://malware.wicar.org/data/js_crypto_miner.html  
Resolving malware.wicar.org (malware.wicar.org)... 208.94.116.21, 2607:ff18:80::615
```

```

Connecting to malware.wicar.org (malware.wicar.org) | 208.94.116.21 | :80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 366 [text/html]
Saving to: 'js_crypto_miner.html'

100%[=====
2022-02-09 19:53:51 (49.3 MB/s) - 'js_crypto_miner.html' saved [366/366]

sh-4.2$ wget http://malware.wicar.org/data/java_jre17_exec.html
--2022-02-09 19:53:53-- http://malware.wicar.org/data/java_jre17_exec.html
Resolving malware.wicar.org (malware.wicar.org)... 208.94.116.21, 2607:ff18:80::615
Connecting to malware.wicar.org (malware.wicar.org) | 208.94.116.21 | :80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 129 [text/html]
Saving to: 'java_jre17_exec.html'

100%[=====
2022-02-09 19:53:53 (17.4 MB/s) - 'java_jre17_exec.html' saved [129/129]

```

12. To view the downloaded files, run the following command:

```
ls
```

The output should look like the following image:

```

sh-4.2$ ls
java_jre17_exec.html  js_crypto_miner.html
sh-4.2$

```

Summary of task 1

In this task, you confirmed that the URL hosting the malware files is accessible through the current network and network firewall that AnyCompany is using. You used an isolated TestInstance EC2 instance to run commands and download the same malicious files that users downloaded. You now need to fix the AnyCompany network firewall to stop access to this site.

Task 2: Inspect the network firewall

In this task, you inspect the AWS Network Firewall **firewall** that was pre-configured during lab setup. Updating this firewall is the top priority that AnyCompany has issued to you as the new security engineer.

13. In the AWS Management Console, enter **VPC** in the search **Q** bar, and then choose **VPC**.
14. In the left navigation pane under **NETWORK FIREWALL**, choose **Firewalls**.
15. Choose **LabFirewall**, and read through the three steps in the **Overview** section.
16. In **Step 2: Configure the firewall policy**, choose the **LabFirewallPolicy** link to open the associated policy.

A firewall policy defines the behavior of the firewall in a collection of stateless and stateful rule groups and other settings.

17. In the **Stateless default actions** section, choose **Edit**.
18. For **Stateless default actions**, configure the following options:

- **Choose how to treat fragmented packets:** Choose **Use the same actions for all packets**.
- **Action:** Choose **Forward to stateful rule groups**.

19. Choose **Save**.

These settings now forward all packets to a stateful rule group for further inspection.

A stateful rules engine inspects packets in the context of their traffic flow, gives you the ability to use more complex rules, and gives you the ability to log network traffic and AWS Network Firewall firewall alerts on traffic. Stateful rules consider traffic direction. The stateful rules engine might delay packet delivery to group packets for inspection.

A stateless rules engine inspects each packet in isolation without regard to factors such as the direction of traffic or whether the packet is part of an existing, approved connection. This engine prioritizes the speed of evaluation.

Summary of task 2

In this task, you inspected the network firewall and updated the firewall policy. You then updated the firewall policy to forward all packets for stateful rule inspection.

Task 3: Create a firewall rule group

In this task, you create a network firewall rule group with rules that block access to the malicious URLs. You later attach this rule group to your firewall policy.

A network firewall rule group is a reusable set of criteria for inspecting and handling network traffic. You add one or more rule groups to a firewall policy as part of policy configuration. This rule group blocks access to the malicious actor URLs.

20. In the left navigation pane under **NETWORK FIREWALL**, choose **Network Firewall Rule Groups**.

21. Choose **Create Network Firewall rule group**.

22. In the **Create Network Firewall rule group** section, configure the following options:

- For **Rule group type**, choose **Stateful rule group**.
- In the **Stateful rule group** section, configure the following options:
 - **Name**: Enter `StatefulRuleGroup`
 - **Capacity**: Enter `100`
 - **Stateful rule group options**: Choose **Suricata compatible IPS rules**.

i Intrusion prevention system (IPS) rules provide advanced firewall rules using Suricata rule syntax. Suricata is an open-source network IPS that includes a standard rule-based language for traffic inspection.

23. In the **Suricata compatible IPS rules** section, enter the following code into the text box:

```
drop http $HOME_NET any -> $EXTERNAL_NET 80 (msg:"MALWARE custom solution"; flow: to_server,established; classtype:trojan-activity; sid:2002001; content:"/data/js_crypto_miner.html";http_uri; rev:1;)

drop http $HOME_NET any -> $EXTERNAL_NET 80 (msg:"MALWARE custom solution"; flow: to_server,established; classtype:trojan-activity; sid:2002002; content:"/data/java_jre17_exec.html";http_uri; rev:1;)
```

The two Suricata rules that you added now block traffic that matches the **http_uri contents /data/js_crypto_miner.html** and **http_uri contents /data/js_crypto_miner.html** URLs when the traffic is initiated from the **LabVPC** to the public network.

24. Choose **Create stateful rule group**.

Summary of task 3

In this task, you created a stateful network firewall rule group that uses Suricata rules. Once you attach this rule group to the network firewall, it blocks the malicious websites that AnyCompany users accessed.

Task 4: Attach a rule group to the network firewall

In this task, you attach the network firewall rule group that you created to the network firewall.

25. In the left navigation pane under **NETWORK FIREWALL**, choose **Firewalls**.
26. Choose **LabFirewall**.
27. Under **Step 2**, select the **Add rule groups** dropdown list, and then choose **Add from existing stateful rule groups**.
28. Select the check box for **StatefulRuleGroup**, and then choose **Add stateful rule group**.

At the top of the page, you should see a green **You successfully updated FirewallPolicy** banner.
29. Scroll to the **Stateful rule groups** section to see the successfully added firewall rule group.

Summary of task 4

You have attached the rule group to the firewall, which blocks attempts to access the malicious actor files hosted within the website.

Task 5: Validate the solution

In this task, you log back into the TestInstance to test that the network firewall properly blocks attempts to access the malicious website files.

30. In the AWS Management Console, enter **EC2** in the search **Q** bar, and then choose **EC2**.
31. In the left navigation pane, choose **Instances**.
32. Select the check box next for **TestInstance**, and then choose **Connect**.
33. Choose the **Session Manager** tab, and then choose **Connect**.
34. To change directories and view the current working directory, run the following commands:

```
cd ~  
pwd
```

35. To try and access the first malicious file, run the following **wget** command.

```
wget http://malware.wicar.org/data/js_crypto_miner.html
```

The output should display the following:

```
HTTP request sent, awaiting response...
```

This output shows that the malware site and file are no longer accessible and have been successfully blocked by the network firewall.

36. Press Ctrl+c to stop the command.
37. To test access to the other malicious URL, run the following command:

```
wget http://malware.wicar.org/data/java_jre17_exec.html
```

The output should display the following:

```
HTTP request sent, awaiting response...
```

38. Next, to remove the test malware files, run the following command:

```
rm java_jre17_exec.html js_crypto_miner.html
```

39. To confirm that the files were deleted, run the **ls** command:


```
ls
```

You should see a blank output, which confirms that the files have been removed.

Summary of task 5

In this task, you verified that the network firewall has been updated and configured properly to block the malicious websites. You confirmed that access is blocked by logging into the TestInstance EC2 instance and running **wget** commands to these files. Users are now unable to access these malicious files from this website.

Conclusion

 Congratulations! You now have successfully:

- Updated a network firewall
- Created a firewall rules group
- Verified and tested that access to malicious sites is blocked