

Breazy Fit

Network Diagram



BREAZY FIT

Github Link:

https://github.com/ChazArvizu/CECS491_Hexadecimators.git

Team Name: Hexadecimators

Team Leader: Chaz Arvizu

Team Members: Carlsean Claricia, Tania Adame, Tyler Kelsey,
Andrew De La Rosa, Sean Iida

Submission Date: 11/02/2022

Version History

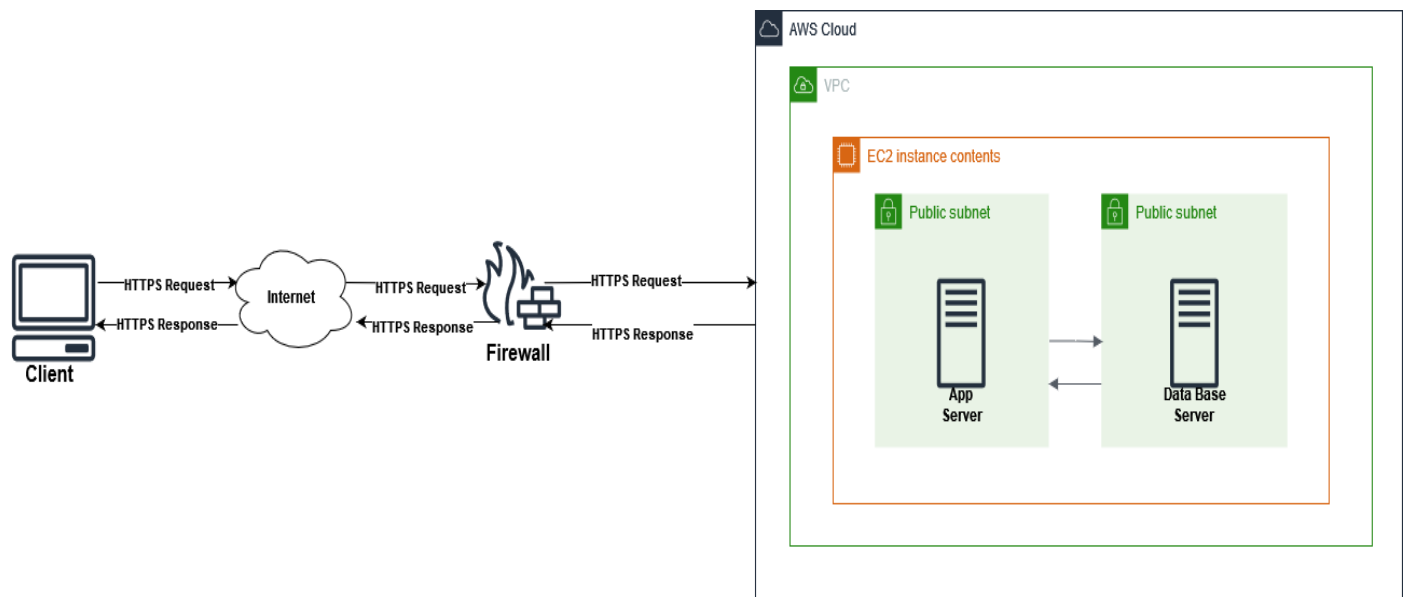
Version 1.0 - Initially Created: 10/15/2022

Table of Contents

Page Number

Section 1: Network Diagram.....	3
1.1: Network Diagram Description.....	3
1.2: Information for the HTTPS Requests.....	4
1.2.1: Acquisition of HTTPS.....	4
1.2.2: HTTPS Traffic.....	4
1.3: Firewall Restrictions.....	4
1.4: Hardware.....	4
Section 2: References.....	5

1. Network Diagram



1.1 Network Diagram Description:

The network diagram displays how the HTTPS traffic will follow from the client side all the way to the server side held within Amazon Web Service (AWS) cloud. The HTTPS traffic will consist of the following requests: GET, POST, PUT, DELETE, CONNECT, PATCH and HEAD. The diagram also displays a firewall which will help to filter out faulty requests for data and keep the servers more secure. Another point of security displayed in the diagram will be that all requests and responses will be sent with an HTTPS connection.

1.2 Information for HTTPS Requests:

1.2.1 Acquisition of HTTPS:

Hyper Text Transfer Protocol Secure or HTTPS, will ensure that there is a secure, encrypted connection for users from the client side all the way to the server side of the Breazy Fit web application. Using HTTPS will help to minimize the risk of cyber attacks on users and corruption of the application data. To acquire an HTTPS certificate we will follow the documentation found at the following URL at lets encrypt: <https://letsencrypt.org/getting-started/>.

1.2.2 HTTPS Traffic:

To get an overall idea for each of the different HTTPS requests (GET, POST, PUT, DELETE, CONNECT, PATCH, and HEAD) the following URL was used: <https://rapidapi.com/blog/api-glossary/http-request-methods/>

GET: The GET request will be used whenever a user would like to acquire their data held in our servers.

POST: The POST request is used whenever a user would like to manipulate their data held in our servers.

PUT: The PUT request

DELETE: The DELETE request will be used when a user would like to delete a specific piece of data.

CONNECT: The CONNECT request will be used to create a specific connection from the client side to the server side.

PATCH: - The PATCH request is used when a user would like to update or change some aspect of their profile.

HEAD: - The HEAD request is about the same as the GET request; there is just no payload in the response.

1.3 Firewall Restrictions:

- Allow inbound TCP traffic on port 443
- Allow outbound TCP traffic on port 443
- Restrict traffic from outside of California, USA

1.3.1 VPC Security Group EC2 Instance 1

To understand AWS's Virtual Private Cloud and how their security groups work the following URL was used:

https://docs.aws.amazon.com/vpc/latest/userguide/VPC_SecurityGroups.html#DefaultSecurityGroup

- Allow inbound TCP traffic on port 443 for both IPv4 and IPv6
- Allow outbound TCP traffic on port 443 for both IPv4 and IPv6

1.4 Hardware:

- AWS EC2 instance of cloud server
- Using AWS firewall for the EC2 instance
- Using our personal computers for the command line interface for administrative tasks and testing.
- Reference: <https://www.edrawsoft.com/network-diagrams.html#:~:text=Physical%20network%20diagrams%20illustrate%20the%20relationship%20between%20pieces,router%2C%20and%20signal.%20The%20Usage%20of%20Network%20Diagram>

2. References

Getting Started. (n.d.). Let's Encrypt. (Retrieved October 25, 2022). from:

<https://letsencrypt.org/getting-started/>

What are HTTP requests?: HTTP request methods definition: API glossary. (2021). The Last Call - RapidAPI Blog.(Accessed: October 23, 2022). from:

<https://rapidapi.com/blog/api-glossary/http-request-methods/>

Amazon. (2016). *VPC: Virtual Private Cloud* . Amazon. Retrieved October 27, 2022, from:

https://docs.aws.amazon.com/vpc/latest/userguide/VPC_SecurityGroups.html#DefaultSecurityGroup

Network Diagram Complete Guide: EdrawMax. Edrawsoft. (n.d.). Retrieved October 27, 2022, from

<https://www.edrawsoft.com/network-diagrams.html#:~:text=Physical%20network%20diagrams%20illustrate%20the%20relationship%20between%20pieces,router%2C%20and%20signal.%20The%20Usage%20of%20Network%20Diagram>