# Step 1 - What is AWS

# avs.

AWS is Amazon's cloud service.

It let's you

- 1. Rent servers
- 2. Manage domains
- 3. Upload objects (mp4 files, jpgs, mp3s ...)
- 4. Autoscale servers
- 5. Create k8s clusters

...

The offering we will be focussing on today is Renting servers

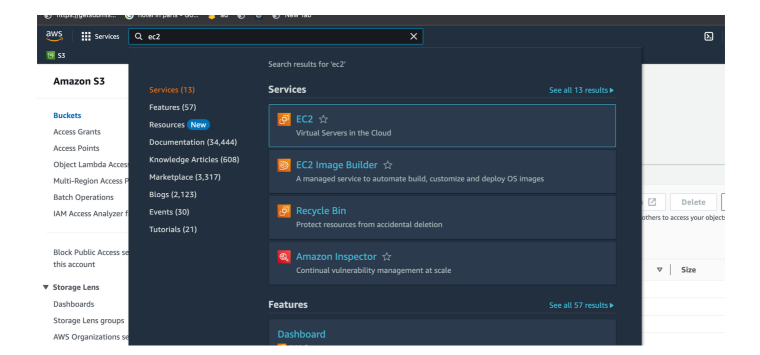
# Step 2 - EC2 servers

VMs on AWS are called EC2 Servers

EC2 stands for Elastic compute Version 2.

- 1. Elastic Can increase/decrease the size of the machine
- 2. Compute It is a machine

You can spin up a new EC2 instance from the aws dashboard



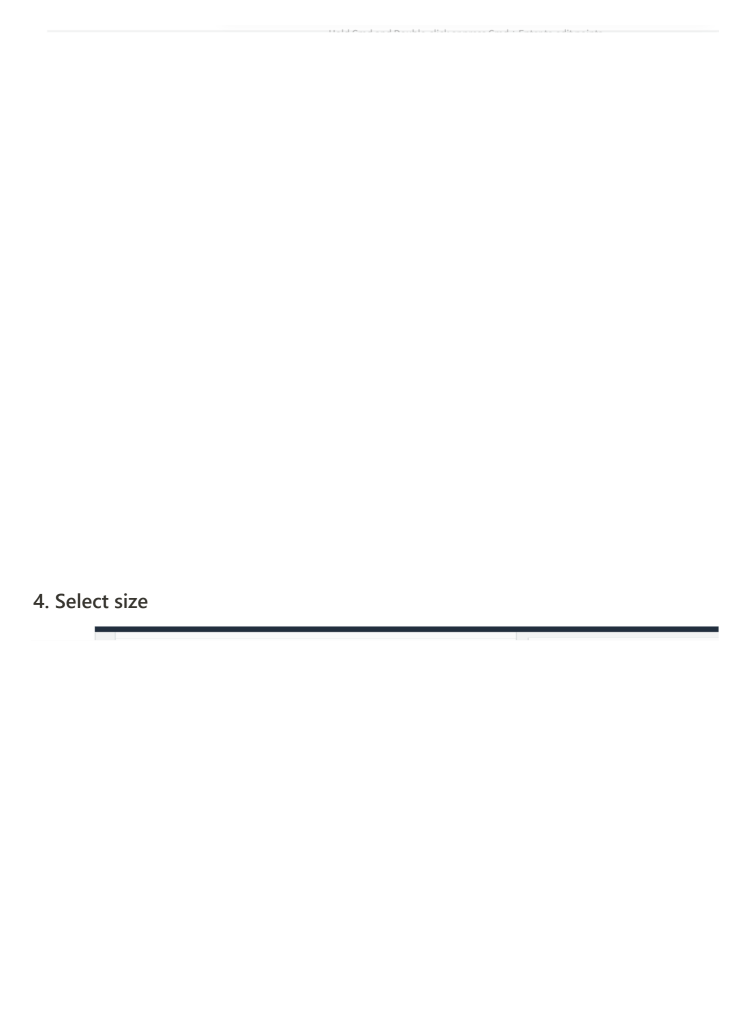
# Step 3 - Creating a new EC2 server

1. Click on Launch a new instance

### 2. Give a name



3. Select an OS



=

6. Select Size

Canonical, Ubuntu, 22.04 LTS, ...read more

7. Allow traffic on http/https

# Step 4 - SSH into server

# 1. Give ssh key permissions

```
chmod 700 kirat-class.pc...
```

### 2. ssh into machine

```
Ssh -i kirat-class.pem ubuntu@ec2-65-0-180-32.ap-south-1.compute.amazonaws.com
```

# 3. Clone repo

```
git clone https://github.com/hkirat/sum-sei
```

If your aws machine shows you the following error, your aws machine doesn't have access to the internet

Solution - https://www.tecmint.com/resolve-temporary-failure-in-name-resolution/

# 4. Install Node.js



 $\frac{\text{https://www.digitalocean.com/community/tutorials/how-to-install-node-js-on-ubuntu-}}{20-04}$ 

# 5. Install all dependencies

```
cd sum-server
npm install
```

### 6. Start backend

```
node index.,
```

# Step 5 - Install the repo

Clone the repo

https://github.com/hkirat/sum-sei

# Step 6 - Try hitting the server

You have an ip/DNS that you can hit to access your ec2 server

# Try visiting the backend

```
your_domain:
```

Notice you can't visit the website during this time

# Security group

You can either open port 8080, or process on port 80

```
http://your_domain:
```

# Step 7 - nginx

https://www.nginx.com/resources/glossary/nginx/

# What is a reverse proxy?

# **Installing nginx**

```
sudo apt update
sudo apt install nginx
```

This should start a nginx server on port 80

Try visiting the website

# Create reverse proxy

```
sudo rm sudo vi /etc/nginx/nginx.comf

events {
    # Event directives...
}

http {
    server {
    listen 80;
    server_name be1.100xdevs.com;
```

```
location / {
    proxy_pass http://localhost:8080;
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection 'upgrade';
    proxy_set_header Host $host;
    proxy_cache_bypass $http_upgrade;
}
}
```

sudo nginx -s reloga

# Start the Backend server

```
node index.
```

## Visit the website

```
https://be1.100xdevs.com,
```

# **Step 8 - Certificate management**

 ${\color{red} Use} \ \underline{ https://certbot.eff.org/}$