# Capstone Project: Deploying an Online Movie Watching Application on Cloud

#### **DESCRIPTION**

You are working in an online entertainment provider company. As you have knowledge of cloud computing, you are asked to deploy the company's website on cloud.

#### Background of the problem statement:

You work for Binge Watch Online, an online entertainment provider company.

You have created a website for the company and used a public cloud to deploy the website. After deploying it on cloud, users are complaining about the reloading speed of the pages. The website is getting global traffic and static assets like pages that are served from a single server. You need to make sure that the traffic coming to the website from different parts of the world is load balanced at the DNS level.

You can use either Azure or AWS platforms to design the solution using laaS OR PaaS.

#### You must use the following tools:

- AWS: Route 53, S3 Bucket, CloudFront, EC2
- Azure: Azure App Service, CDN, DNS, Azure VM, Azure Traffic Manager

#### You have been asked to:

- 1. Suggest an appropriate solution so that your company can make use of the cloud while keeping the requirements mentioned above for your company in mind
- 2. Provide an approach to:
  - a. Govern all the resources being used for development, testing, and production of the company's website
  - b. Keep a separate track of the billing life cycle and cost management of all the services being used for hosting the company's website on Cloud
- 3. Upload all static content of your web site to cloud
- 4. Create a CDN endpoint and configure it to serve the static files you have uploaded
- 5. Use storage service and upload files for your teammates to share
- 6. Connect a Windows or Linux VM to the Storage service

This section will guide you to deploy an application on:

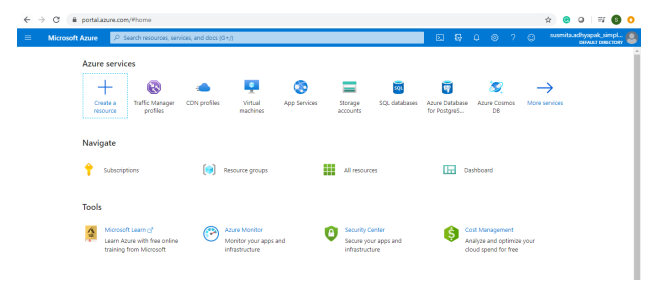
- Azure
- AWS

#### Azure:



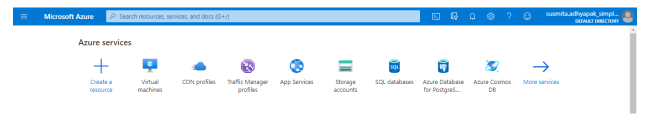
## Approach 1:

Step 1: Log into the Azure portal



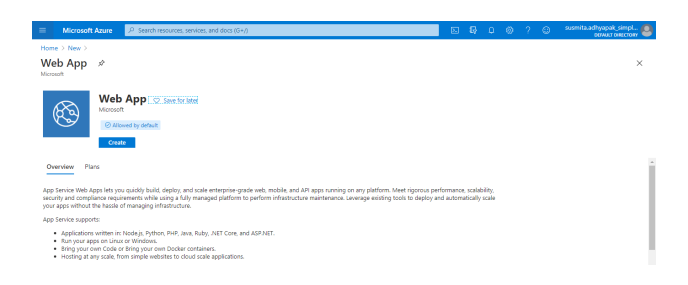
- **Step 2:** Before creating the resources, make sure that you apply tags to resources so that you can keep a track of billing later on.
- Step 3: To begin, create an Azure App Service Plan in Standard Tier
- **Step 4:** Create an App Service (Web App) using the App Service Plan that you just created

Step 4.1: Click on Create a resource

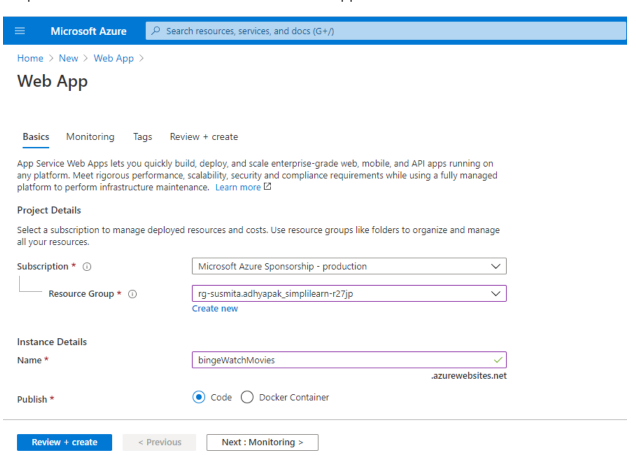


Step 4.2: Search for Web App and click on Create

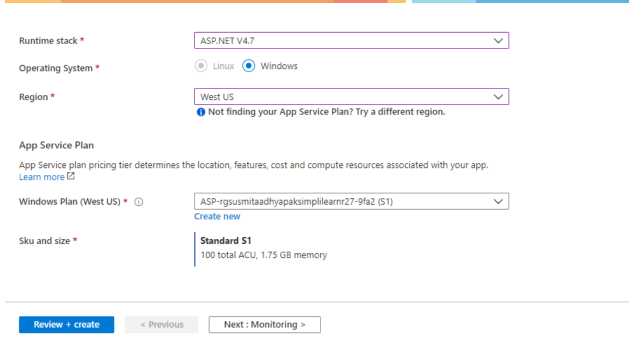




Step 4.3: Provide the basic information for the application

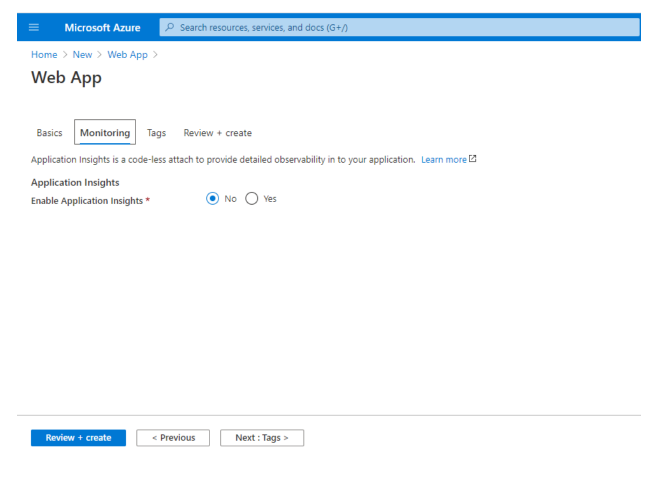






Note: Choose the runtime stack as ASP.NET V4.7 and the region as West US or West US 2

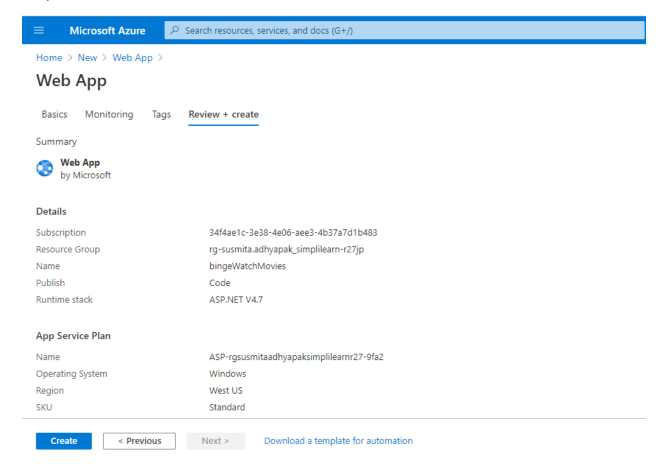
Step 4.4: In the Monitoring section, select No for Enable Application Insights





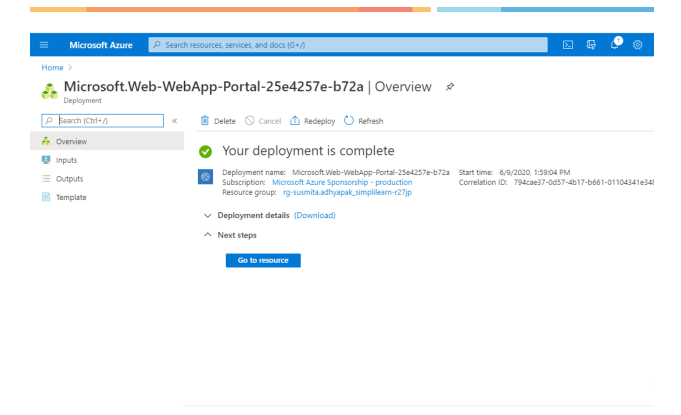
## Step 4.5: Click on Review and Create

## Step 4.6: Click on Create

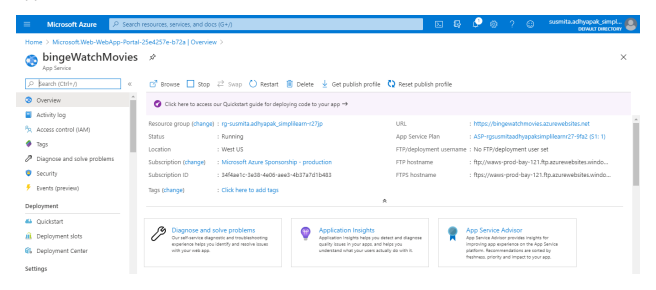


Step 4.7: This will create the Web App on Azure.





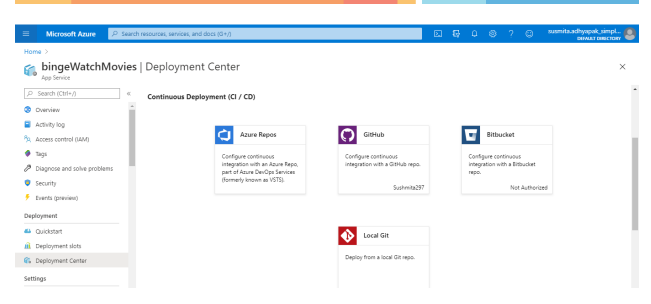
Step 4.8: You can click on **Go to resource** to get the overview of the created web app.



**Step 5:** Deploy your static web app to Azure App Service (Web App) using a method of your choice such as Visual Studio Code, GitHub, or FTP.

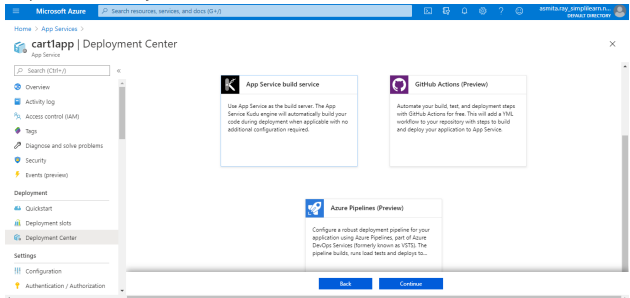
## Step 5.1: Go to Deployment Center





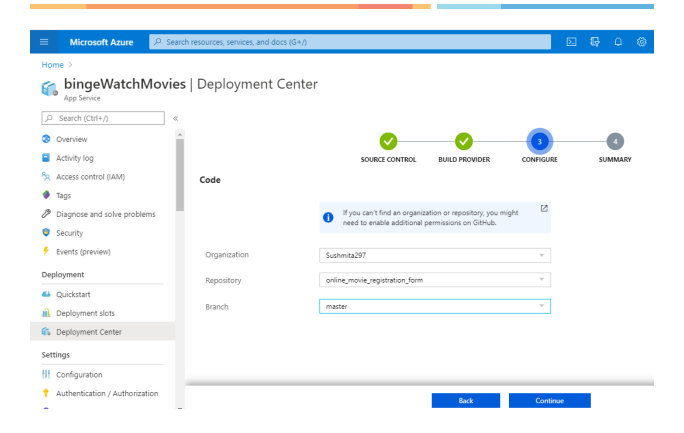
Step 5.2: Select GitHub

#### Step 5.3: Authorize your account

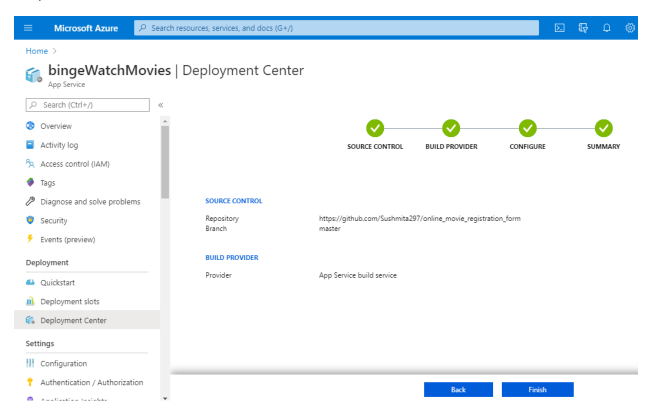


Step 5.4: Select the application files uploaded on GitHub and click Continue





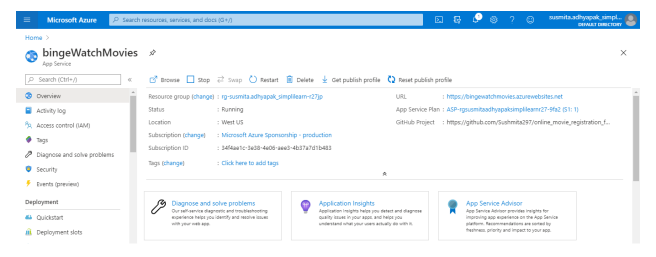
## Step 5.5: Click Finish



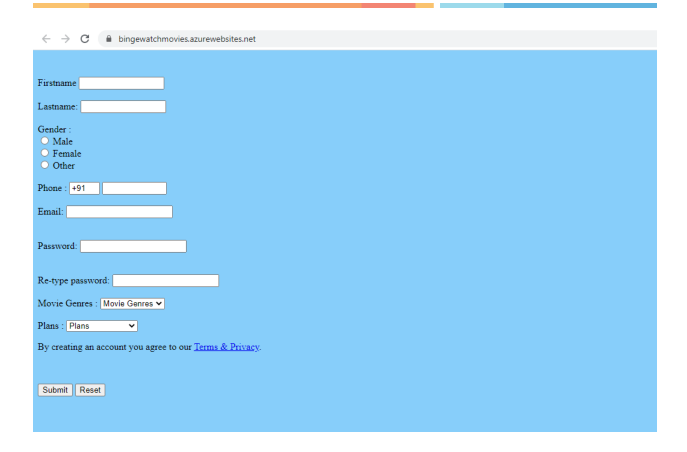


Step 6: Hit the web app endpoint to check if the application is online.

Step 6.1: Click on Overview of the web app



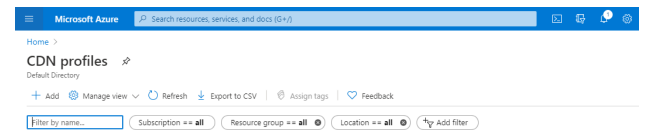
Step 6.2: Click the URL and you will get the application running



Step 7: Now create a CDN profile

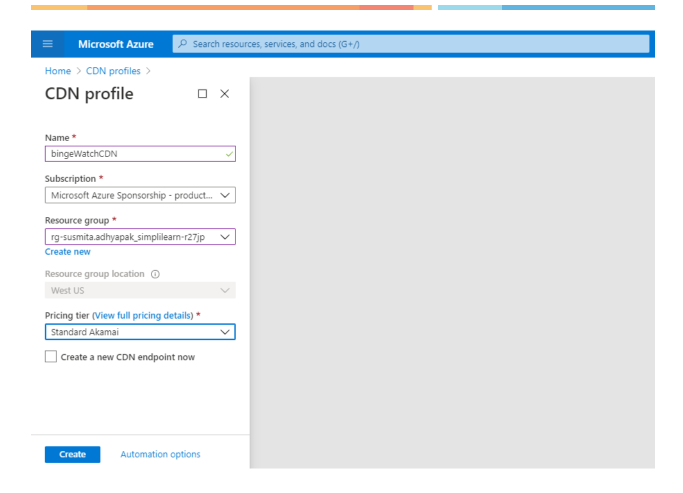
Step 7.1: In the search window, search for CDN profiles

Step 7.2: Click on Add



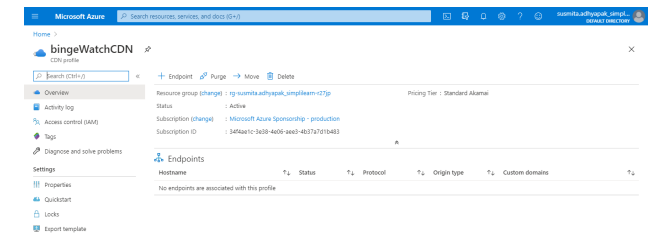
Step 7.3: Provide the information to create the CDN and click Create





Step 8: Use CDN profile to create an endpoint

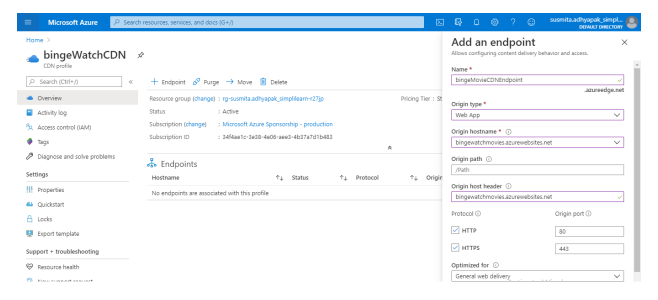
Step 8.1: Go to the created CDN



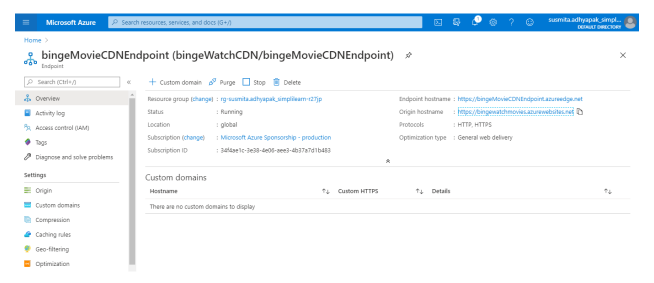
Step 8.2: Click on Endpoint



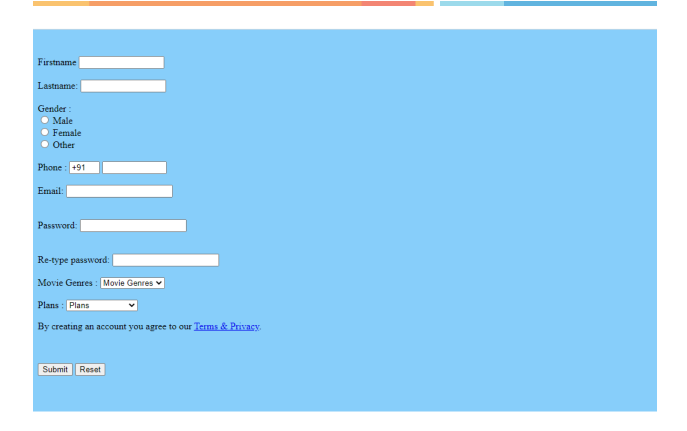
Step 8.3: Provide the basic information about the endpoint and click on Add



Step 8.4: Go to the created CDN endpoint and click on Origin hostname



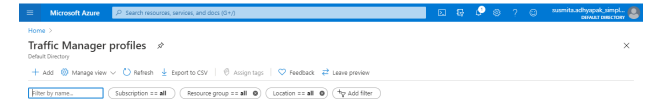
Step 8.5: Your application is running.



**Step 9:** Repeat steps 2 to 7 to create multiple deployments of your application in different regions so that you can meet the global traffic demand

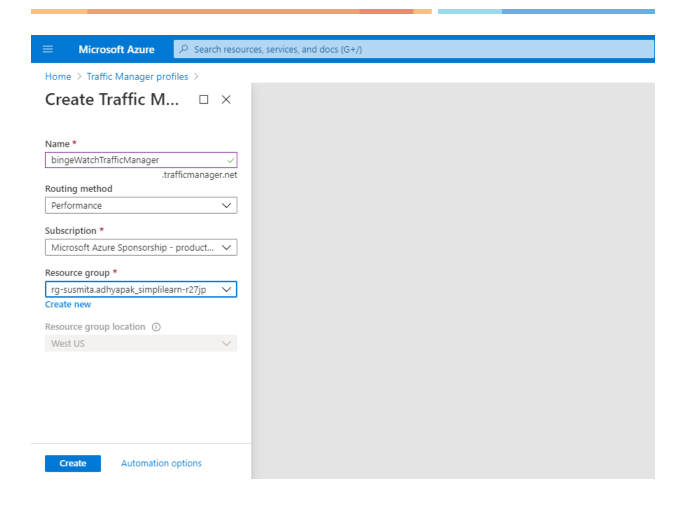
**Step 10:** To make sure that traffic coming from different parts of the world is load balanced at DNS level, create a Traffic Manager Profile

Step 10.1: In the search window, search for Traffic Manager Profile and click on **Add** to create a new traffic manager profile



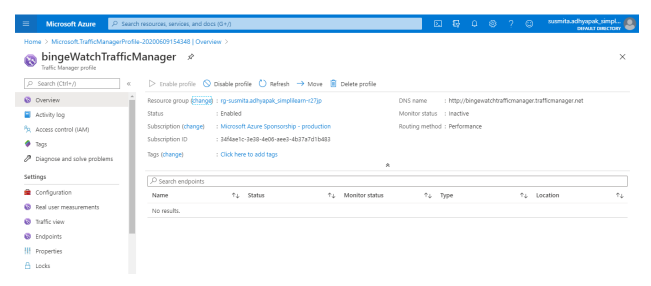
Step 10.2: Provide the required information and click on **Create** to create the Traffic Manager Profile





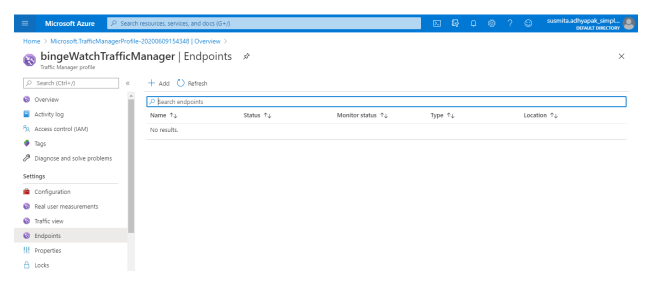
**Step 11:** Create endpoints in the traffic manager corresponding to each CDN endpoints that you have created.

Step 11.1: Go to the created Traffic Manager Profile

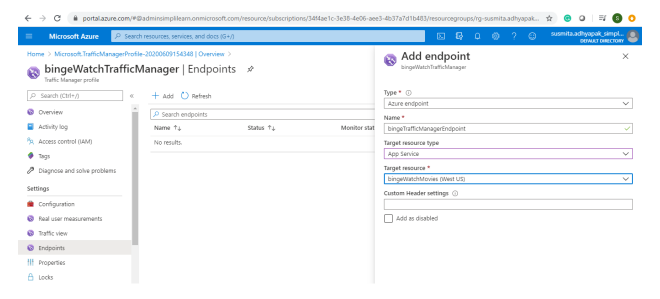




Step 11.2: Click on **Endpoints** and **Add** to add new endpoints



Step 11.3: Provide the required information and click on Add



Step 11.4: Once the monitor status is online, copy the link of the DNS name and check whether the application is online or not

Firstname
Lastname:
Gender:  Male
Female Other
Phone: +91
Email:
Password:
Re-type password:
Movie Genres : Movie Genres ▼
Plans: Plans
By creating an account you agree to our <u>Terms &amp; Privacy</u> .
Submit Reset
Submit Reser

**Step 12:** Optionally, if you want to add the application in your own domain, you can configure the traffic manager to point to a custom domain.

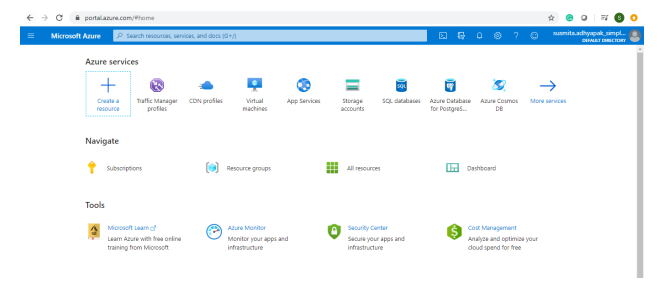
**Step 13:** As good practice, follow the principle of least privilege so that you give access to the services that need to be accessed within the Azure portal



### Azure:

## Approach 2:

## Step 1: Log into the Azure portal

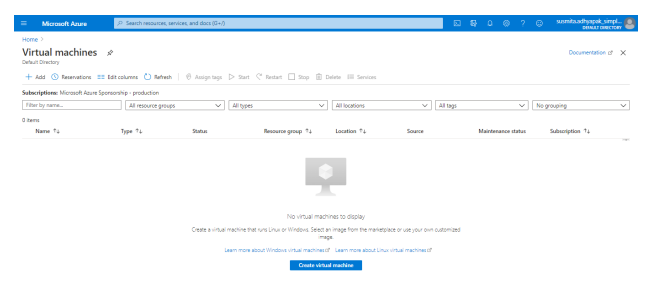




**Step 2:** Before creating the resources, make sure that you apply tags to resources so that you can keep a track of billing later on.

Step 3: To begin, create an Azure VM.

Step 3.1: Search for Virtual Machines and click on Add



Step 3.2: Provide basic information about VM





∠ Search resources, services, and docs (G+/)

< Previous Next : Disks >

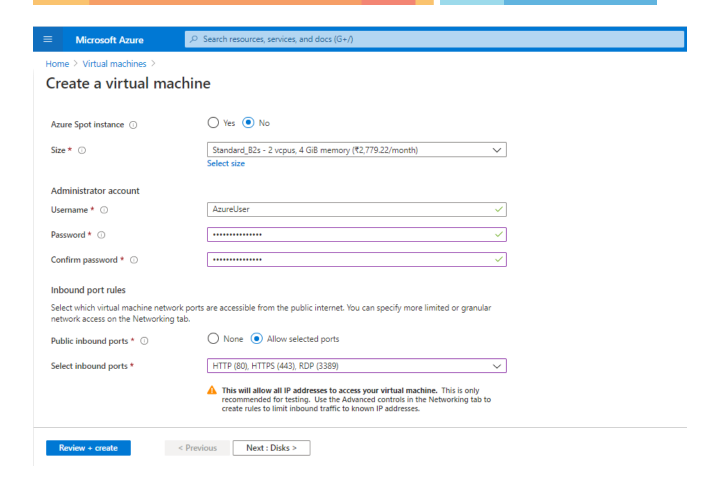
Home > Virtual machines >

Review + create

## Create a virtual machine

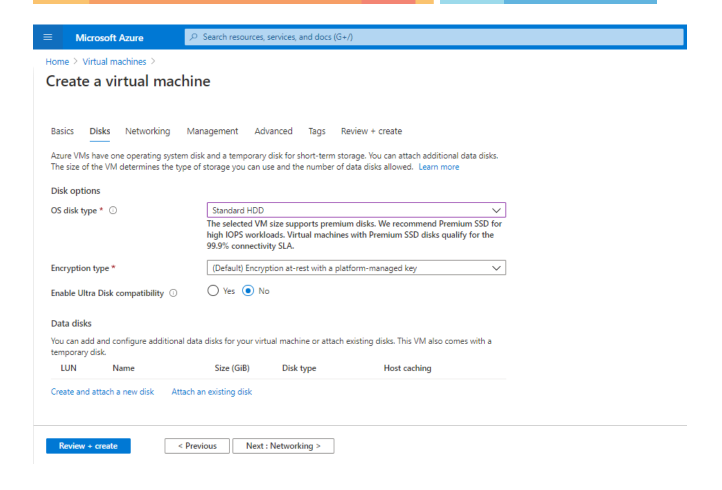
Basics Disks	Networking	Management	Advanced	Tags	Review + create			
Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image. Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization. Learn more 🗗								
Project details								
Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.								
Subscription * ①		Microsoft	Azure Sponsors	ship - pro	oduction			
Resource gr	oup * ①	rg-susmita	.adhyapak_sim	plilearn-g	-gye3v V			
		Create new						
Instance details								
Virtual machine nan	me * ①	SimpliVM			<b>✓</b>			
Region * ①		(US) West	US		~			
Availability options	0	No infrastr	ructure redund	ancy requ	uired 🗸			
Image * ①		Windows	Server 2016 Da	tacenter	~			





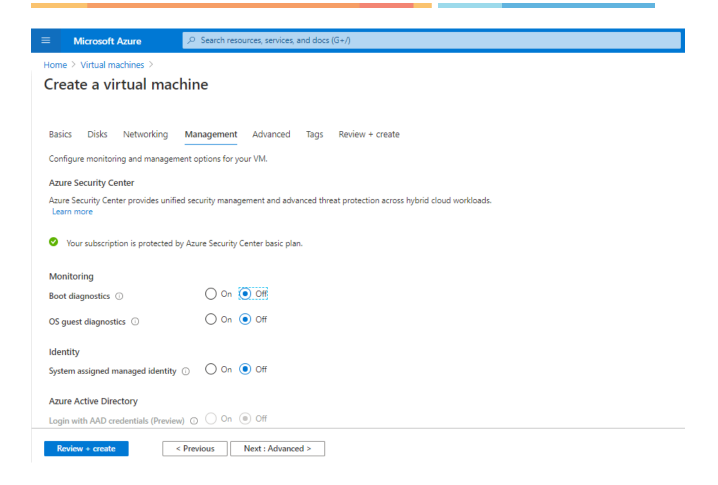
Step 3.3: In the Disks section, provide the required information





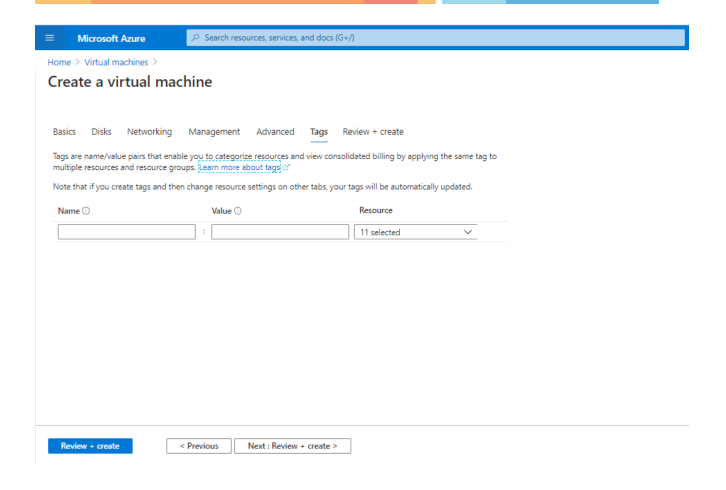
Step 3.4: In the Management section, turn off the Boot diagnostics





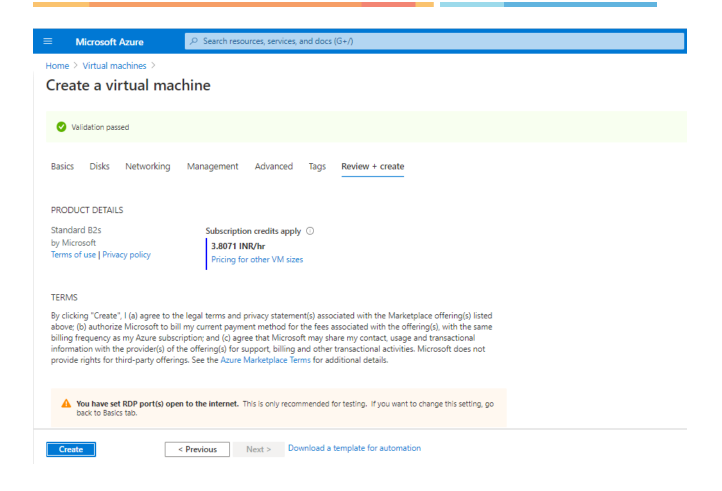
Step 3.4: Click on Review and Create





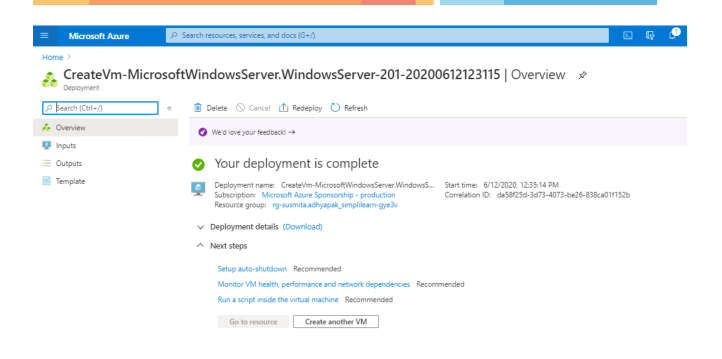
Step 3.5: Click on Create





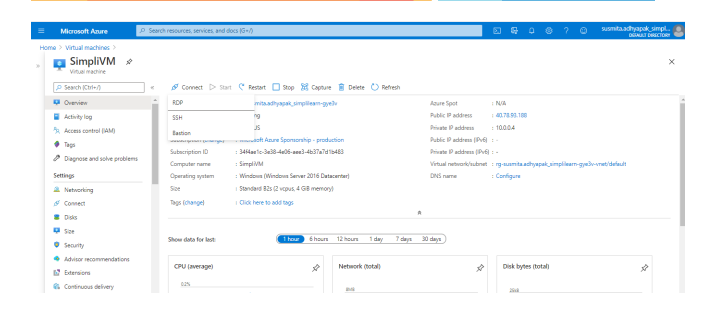
Step 3.6: Your VM will get deployed.



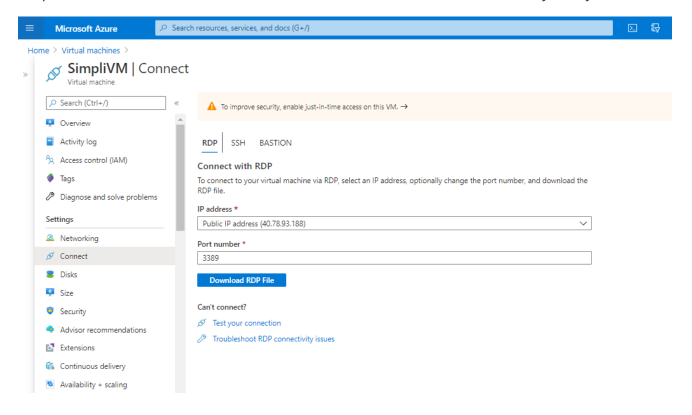


- Step 4: Make sure you have inbound traffic on port 80 and port 443 open.
- **Step 5:** Make sure port 445 is opened on your VMs so that teammates can use common file share to access and share files if needed.
- Step 6: Log into Azure VM and spin up a web server of your choice on port 80.
- Step 6.1: Click on Connect and select RDP

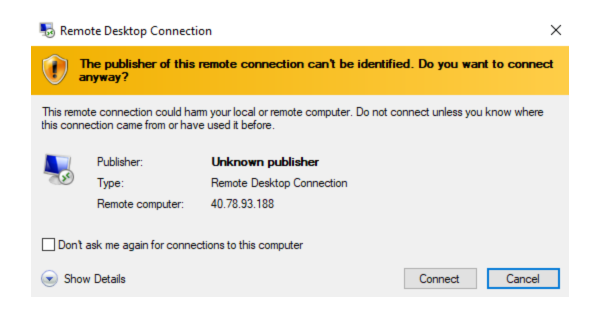




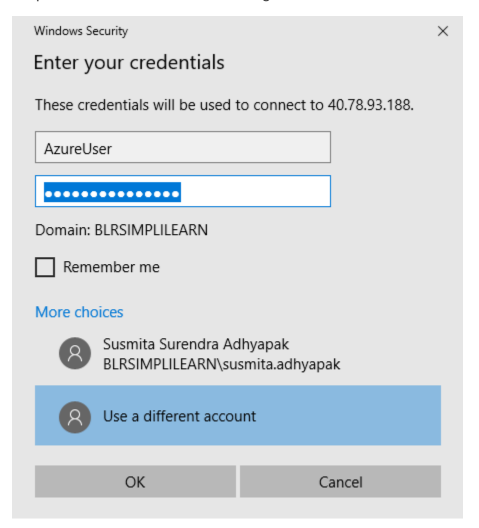
Step 6.2: Click on **Download RDP file.** It will download the created VM in your system.



Step 6.3: Open the downloaded VM. Click on Connect



Step 6.4: Enter the credentials to login into VM and click on OK







**Step 7:** Deploy your application on the web server that you have created within the virtual machine

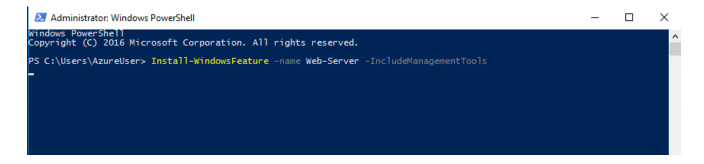
Step 7.1: In the portal, select the VM and in the overview of the VM, use the **Click to copy** button to the right of the IP address to copy and paste it into a browser tab. The default IIS welcome page will open, and should look like this:



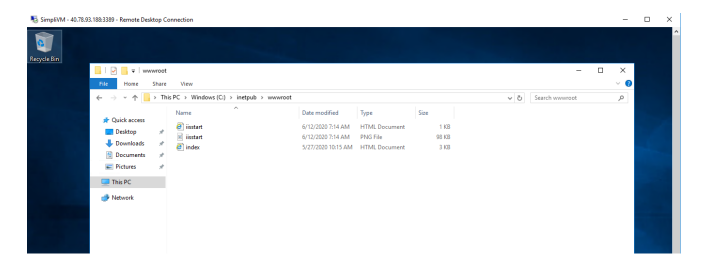


# Step 7.2: Open the powershell and type the following command:

Install-WindowsFeature -name Web-Server -IncludeManagementTools

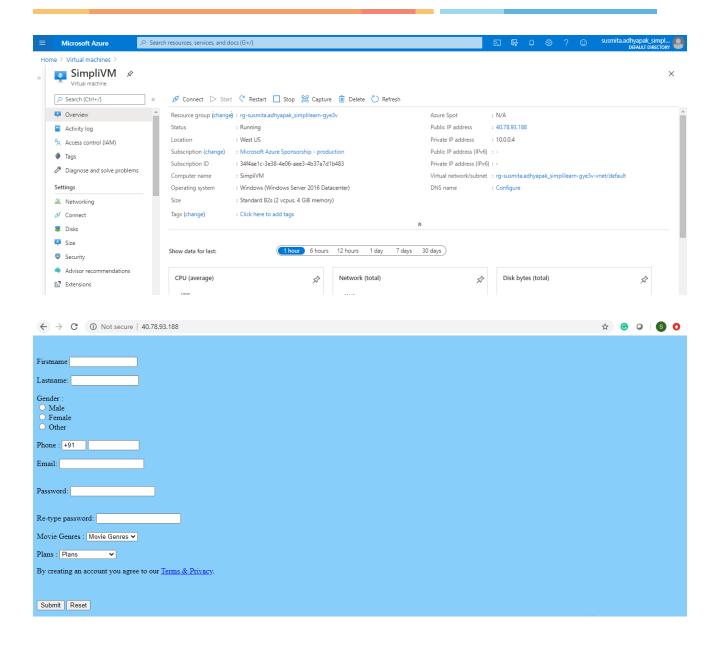


Step 7.3: The above command will create an inetpub folder in your C drive. Go to C:\inetpub\wwwroot and copy-paste the index.html file of your application which you want to deploy here:



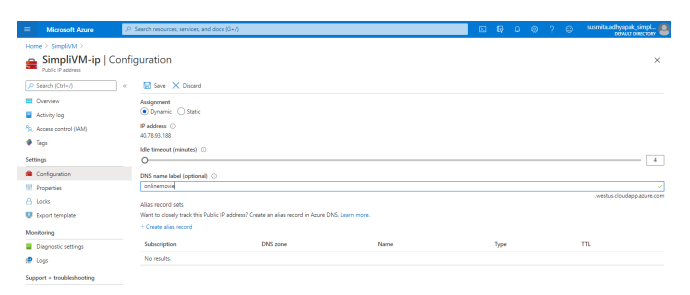
Step 7.4: Copy and paste the public IP address of the created VM in the browser and you will get the output



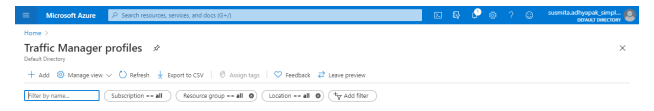


- **Step 8:** Repeat steps 2 to 6 to create multiple deployments of your application in different regions so that you can meet the global traffic demand
- **Step 9:** To make sure that traffic coming from different parts of the world is load balanced at DNS level, create a Traffic Manager Profile.
- Step 9.1: Click on the Public IP address of the created VM
- Step 9.2: Enter the DNS name and click on Save



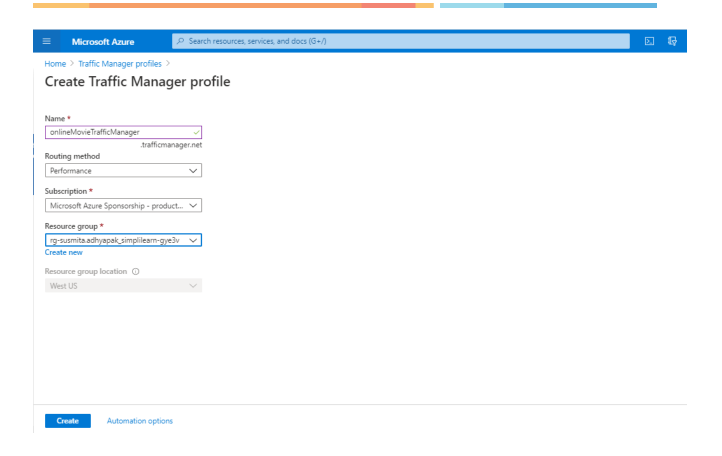


Step 9.3: In the search window, search for Traffic Manager Profile. Click on **Add** to create a new traffic manager profile



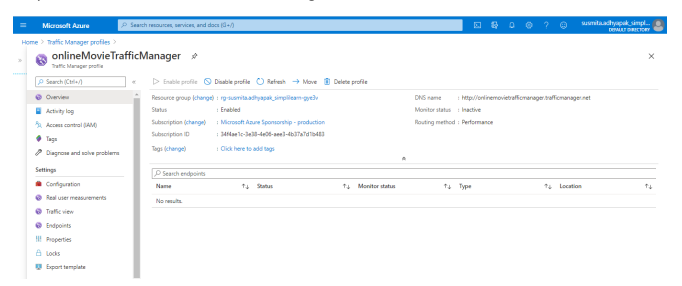
Step 10.2: Provide the required information and click on **Create** to create the Traffic Manager Profile





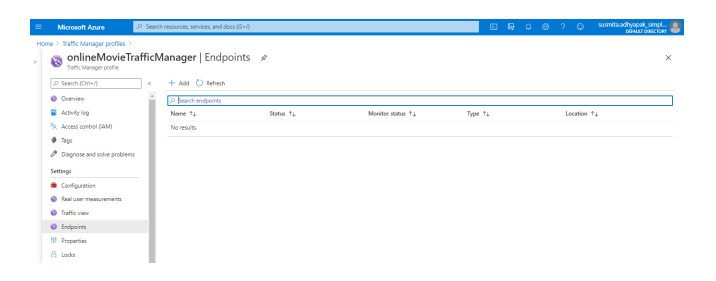
**Step 10:** Create endpoints in the traffic manager corresponding to public IP of each virtual machine that you have created.

Step 10.1: Go to the created Traffic Manager Profile

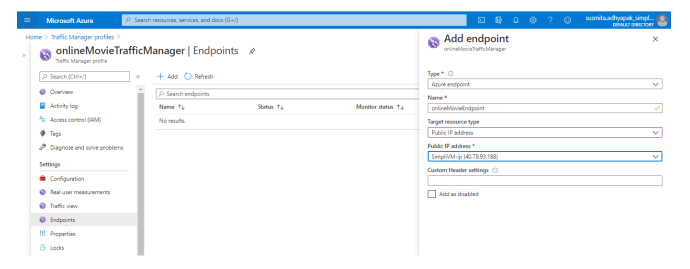


Step 10.2: Click on Endpoints. Click on Add to add new endpoints



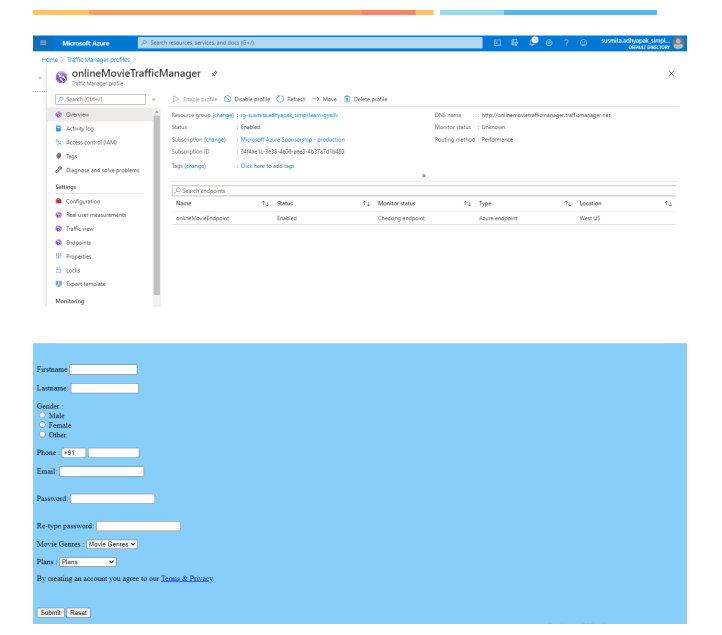


Step 10.3: Provide the required information and click on Add



Step 10.4: Copy-paste the DNS name link in the web browser and you'll get the output





**Step 11:** Optionally, if you want to add in your own domain, you can configure the traffic manager to point to a custom domain.

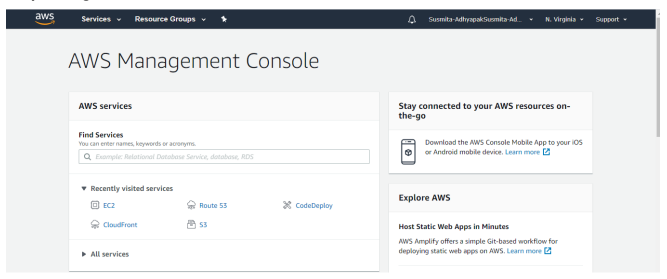
**Step 12:** As good practice, follow the principle of least privilege so that you only give access to the services that need to be accessed within the Azure portal

#### AWS:



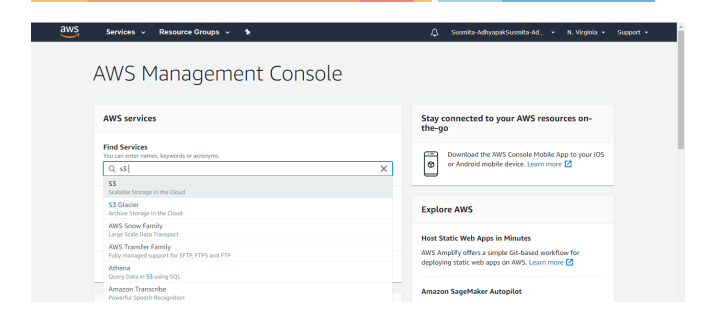
## Approach 1:

Step 1: Log into the AWS console

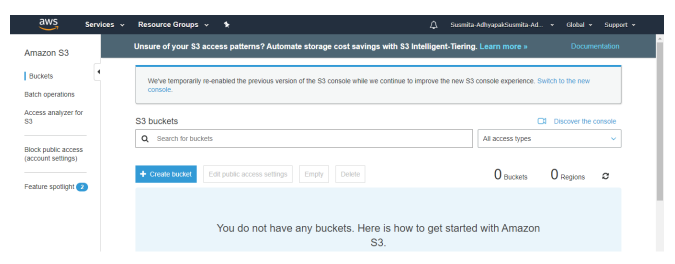


- **Step 2:** Before creating the resources, make sure you apply cost allocation tags to resources so that you can keep a track of billing later on.
- **Step 3:** To begin, create Route 53 and add a hosted zone if you have your own domain. This is an optional step to configure a custom domain for your web app.
- Step 4: Create an S3 bucket
- Step 4.1: In the search window, search for S3 service

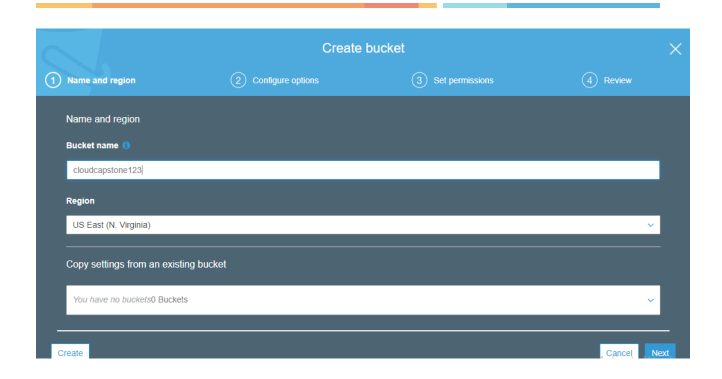




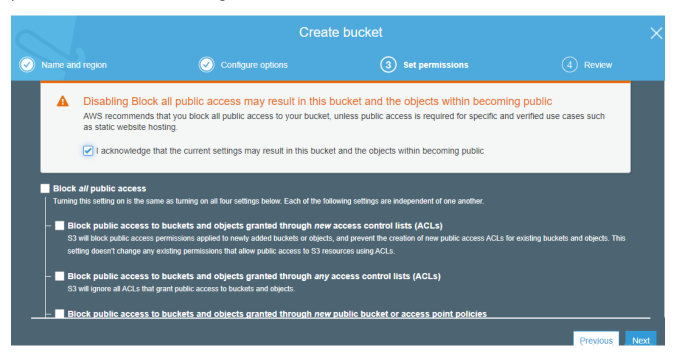
Step 4.2: Click on Create bucket



Step 4.3: Provide the bucket name, select the region, and click on **Next** 

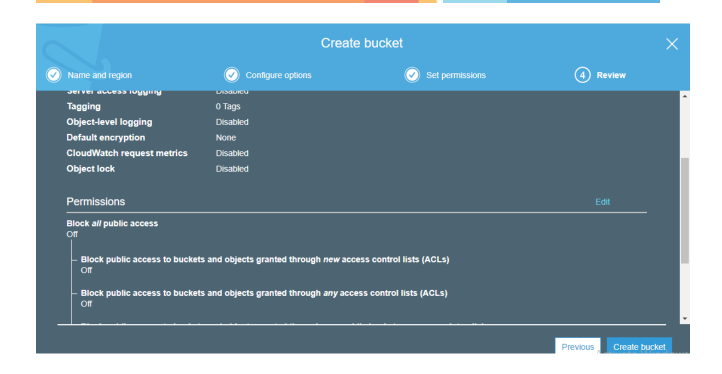


Step 4.4: In the Set permissions section, uncheck the box of Block all public access and acknowledge the terms and click on **Next** 

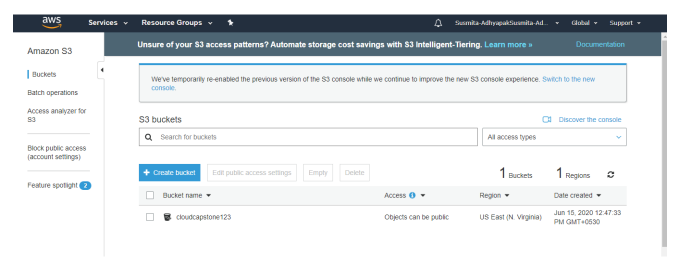


Step 4.5: Click on Create bucket



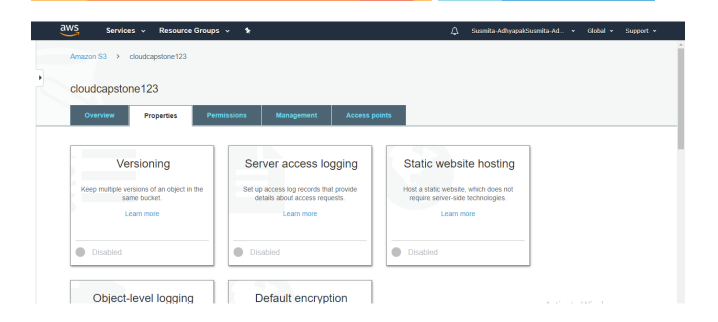


Step 4.6: The created bucket will be visible in the portal.



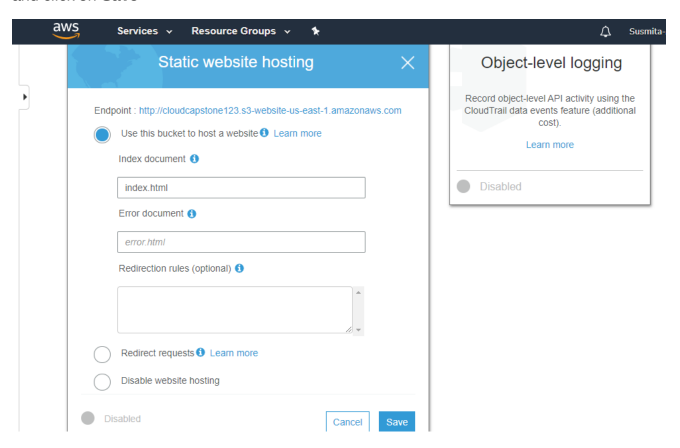
- **Step 5:** In the properties of S3 bucket, configure the S3 bucket to enable Static website hosting
- Step 5.1: Click on the created bucket
- Step 5.2: Go to **Properties**





Step 5.3: Select Static web hosting

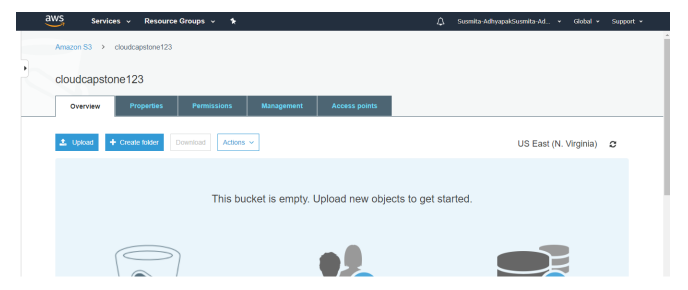
Step 5.4: Select **Use this bucket to host a website**, provide the required information and click on **Save** 



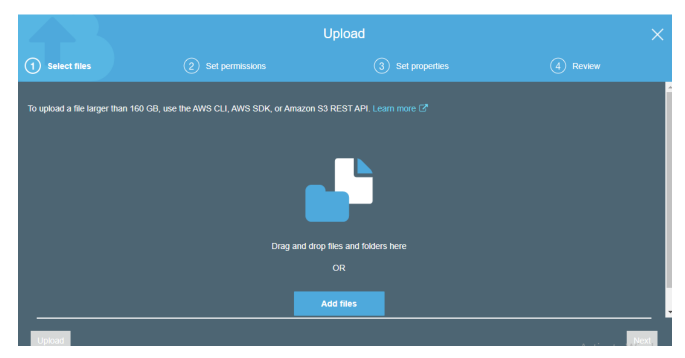
Step 6: Upload your static content (web app files) to the S3 bucket.



Step 6.1: Go to Overview tab of the created bucket and click on Upload

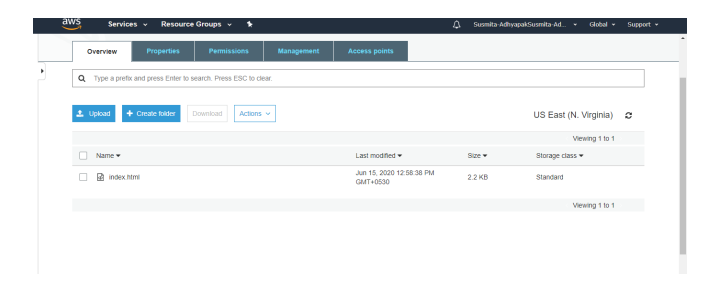


Step 6.2: Select the files of your application which you want to deploy and click on **Next** and click on **Upload** 



Step 6.3: This will add the files of your application in the S3 bucket.

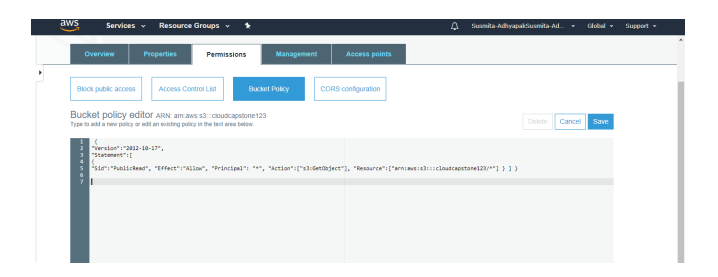




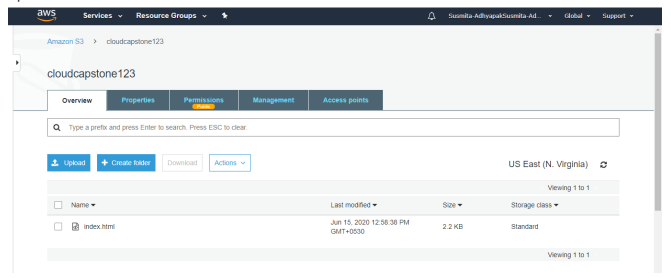
**Step 7:** Configure permissions in S3 and add below bucket policy to give read only access to the static web app endpoint

Step 7.1: Go to the **Permissions**, click on **Bucket policy**, add the following code there and click on **Save** 



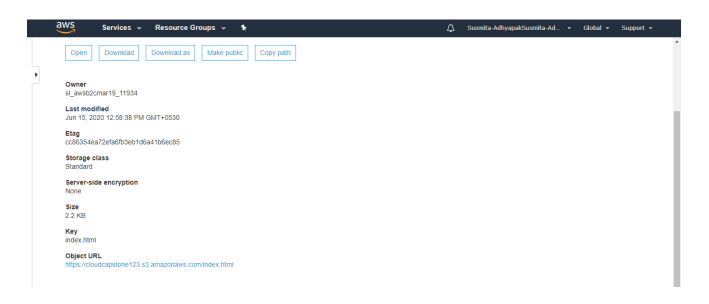


**Step 8:** Hit the web app endpoint to check if the application is online Step 8.1: Click on the Overview tab of the created bucket and click on the uploaded file



Step 8.2: Click on the Object URL





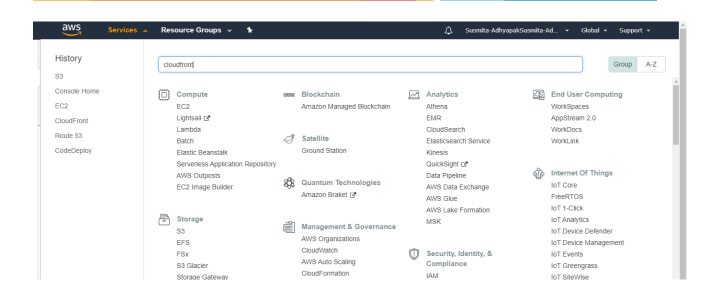
Step 8.3: Your application will start running.



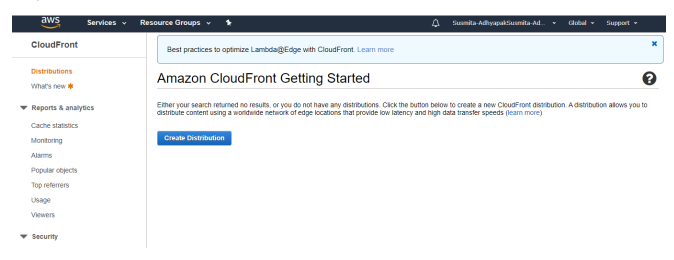
**Step 9:** Now create a CloudFront distribution corresponding to the static web app endpoint

Step 9.1: Go to services and search for CloudFront





Step 9.2: Click on Create Distribution

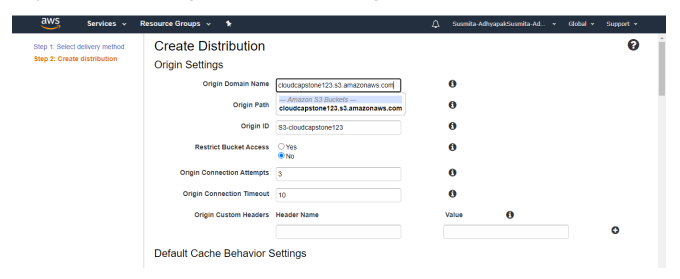


Step 9.3: Select a delivery method for your content as Web and click on Get Started

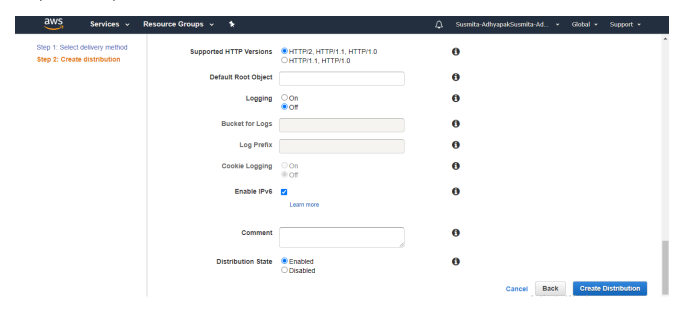




Step 9.4: Provide the Origin Domain Name and Origin ID

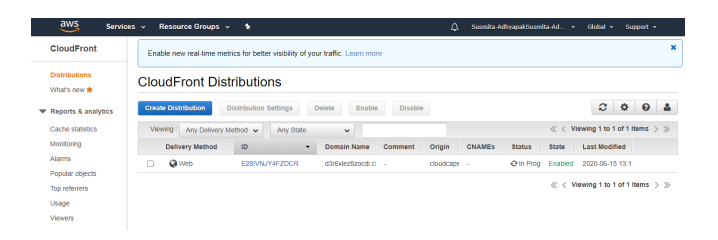


Step 9.5: Keep all the values as default and click on Create Distribution



Step 9.6: These steps will create your CloudFront distribution.



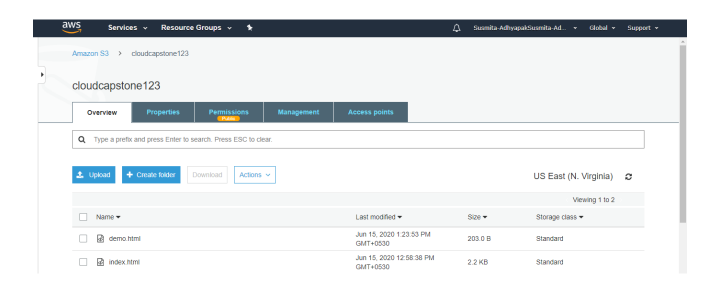


**Step 10:** Configure the CloudFront distribution to point to your domain by editing the configuration and adding the domain name in Alternate Domain Name field

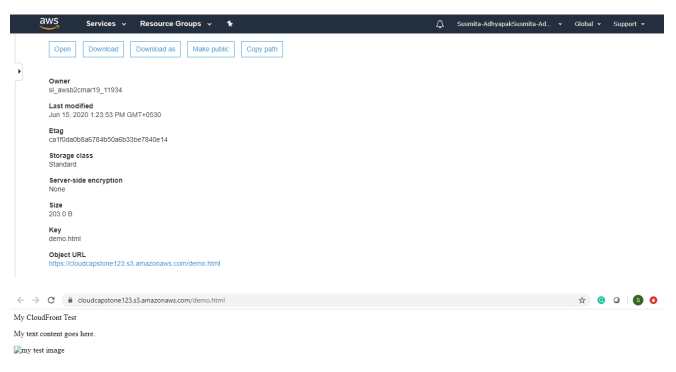
Step 10.1: Once the CloudFront service get deployed, create a new file of .html extension in your system and copy the following content in it

Step 10.2: Upload the same file in the created S3 bucket





Step 10.3: Click on the newly uploaded file, and go to the Object URL



**Step 11:** Repeat steps 5 to 11 to create multiple deployments of your application in different regions so that you can meet the global traffic demand

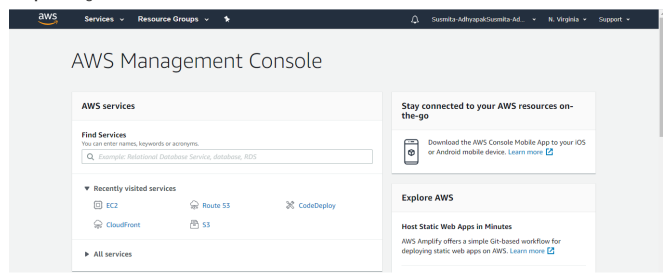
**Step 12:** Use the traffic flow editor to create traffic policy to route traffic to different endpoints across the globe

**Step 13:** As good practice, follow the principle of least privilege so that you give access to the services that need to be accessed within the AWS console

## AWS:

## Approach 2:

Step 1: Log into the AWS console



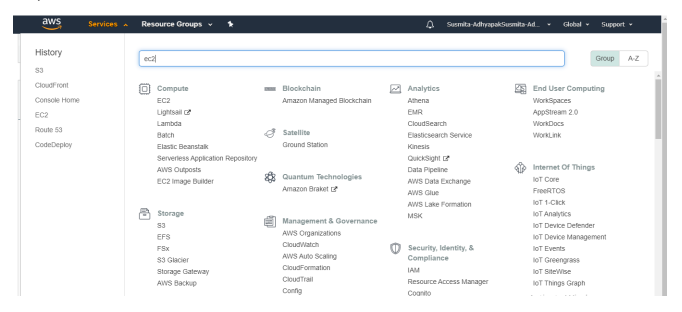
**Step 2:** Before creating the resources, make sure you apply cost allocation tags to resources so that you can keep a track of billing later on

**Step 3:** To begin, create Route 53 and add a hosted zone if you have your own domain, this is an optional step to configure a custom domain for your web app

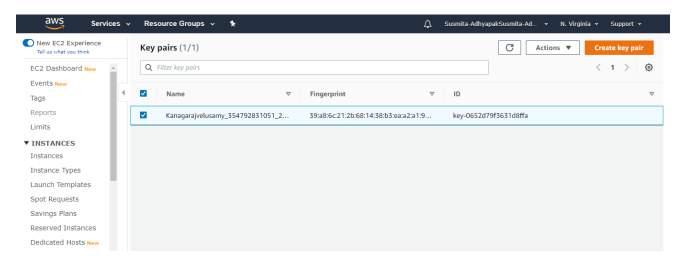


## Step 4: Create an EC2 instance

Step 4.1: In the search window, search for EC2

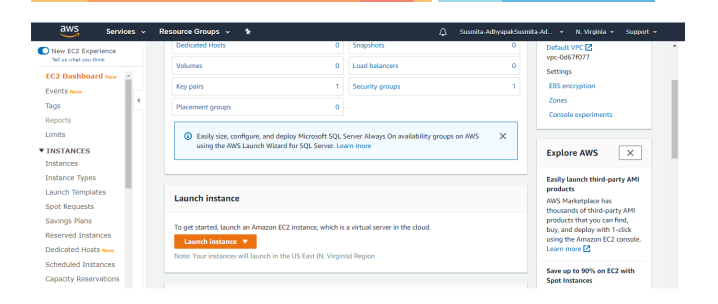


Step 4.2: In the EC2 instance, check whether a key-value pair is created or not. If not then create one

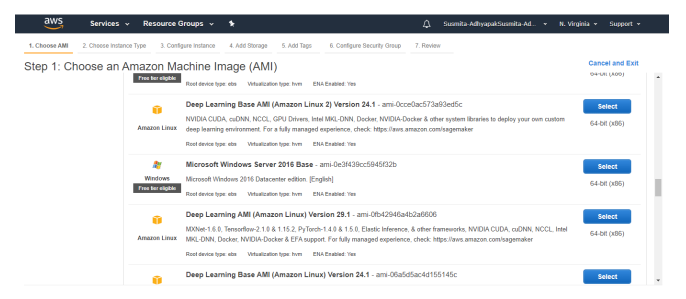


Step 4.3: Click on Launch instance



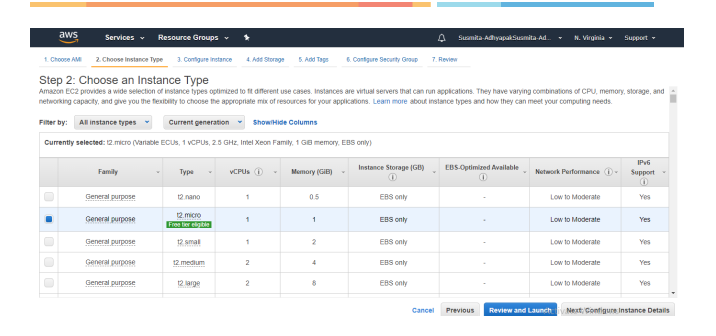


Step 4.4: Choose an Amazon Machine Image (AMI) (Free tier only) and click on Select

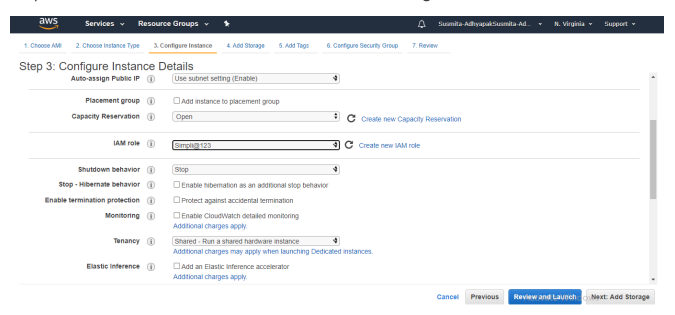


Step 4.5: Select a proper instance type (Select t2 micro) and click on **Next: Configure Instance Details** 



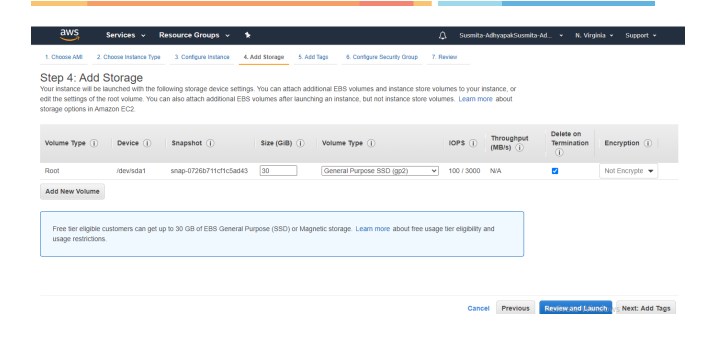


Step 4.6: In the EC2 dashboard, click on Next: Add Storage

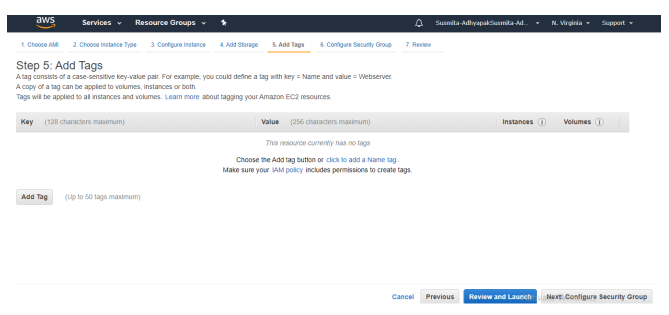


Step 4.7: Click on Next: Add Tags



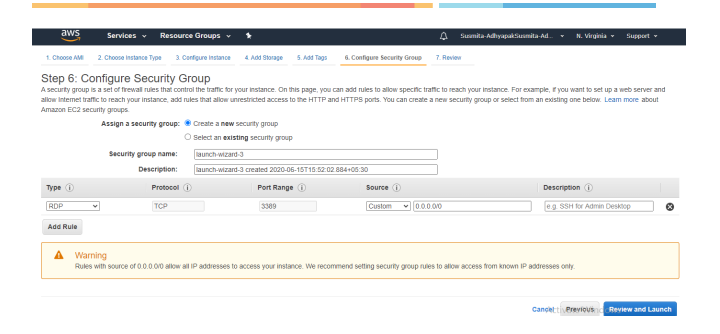


Step 4.8: Click on Next: Configure Security Groups

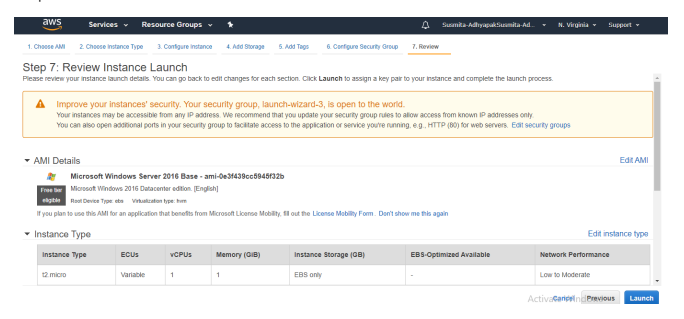


Step 4.9: Click on Review and Launch



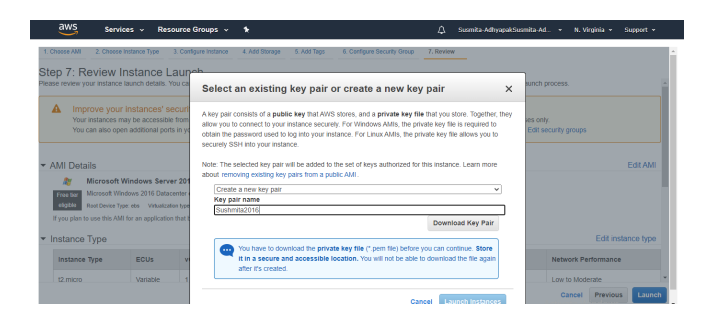


Step 4.10: Click on Launch

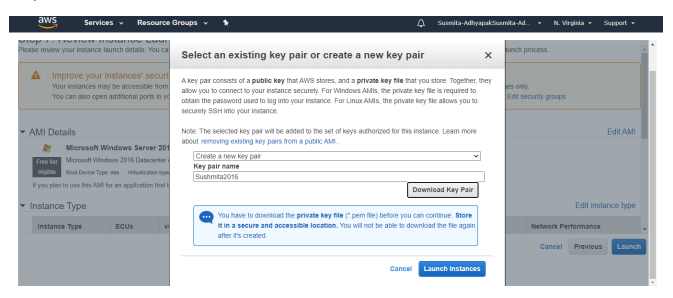


Step 4.11: Create a new key-pair, provide the name of the file and click on **Download Key Pair** 



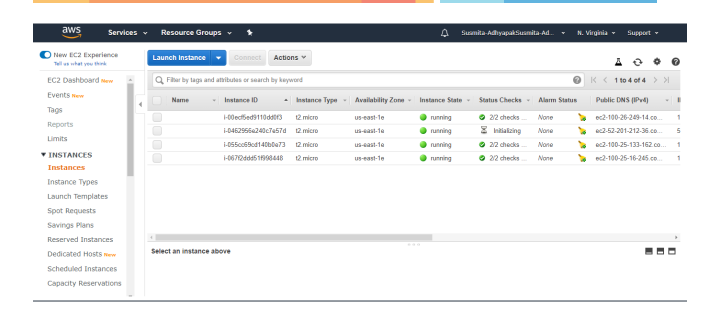


Step 4.12: Click on Launch Instances

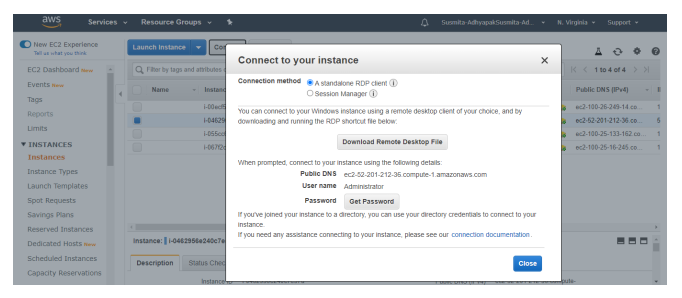


Step 4.13: Go to the EC2 dashboard, select the created EC2 instance and click on **Connect** 





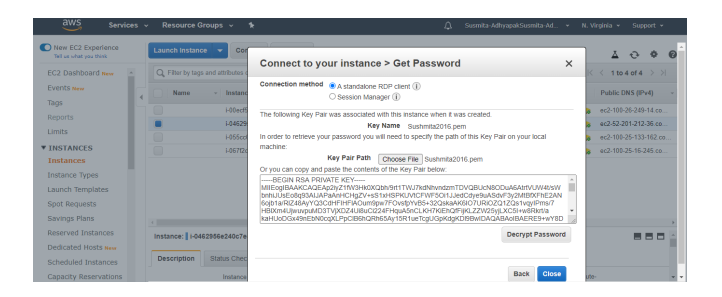
Step 4.14: Click on **Download Remote Desktop File** 



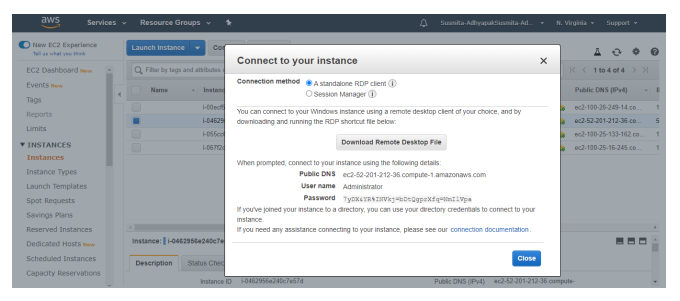
Step 4.15: Click on Get Password

Step 4.16: Browse to the Key Pair File you have downloaded using **Choose File** option





Step 4.17: Click on **Decrypt Password** 

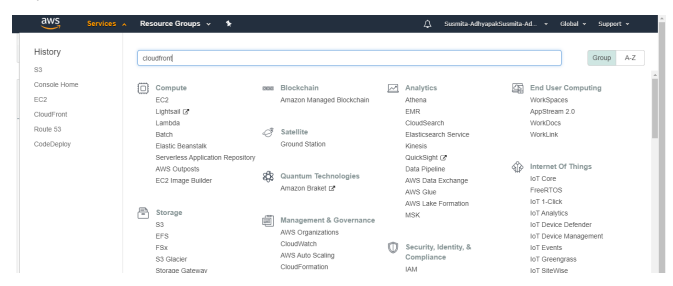


Step 4.18: Copy the decrypted password

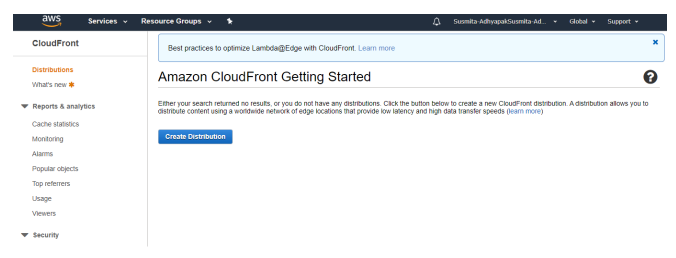
- Step 5: Make sure you have inbound traffic on port 80 and port 443 open
- Step 6: Log into EC2 instance and spin up a web server of your choice on port 80



- **Step 7:** Deploy your application on the web server that you have created within the virtual machine
- **Step 8:** Hit the Public IP of EC2 instance (web app endpoint) to check if the application is online
- **Step 9:** Now create a CloudFront distribution corresponding to the static web app endpoint.
- Step 9.1: Go to services and search for CloudFront

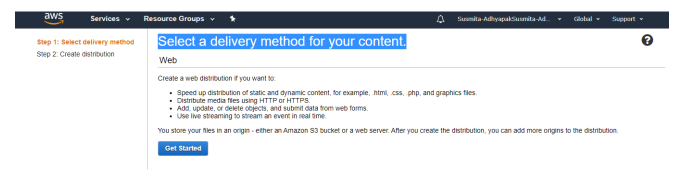


Step 9.2: Click on Create Distribution

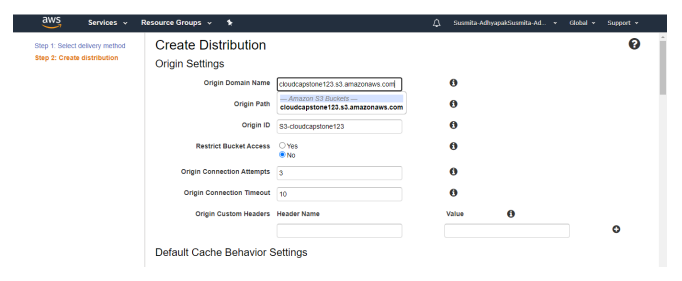




Step 9.3: Select a delivery method for your content as Web and click on Get Started

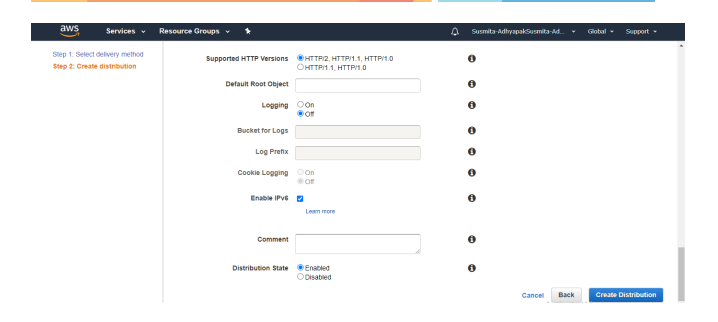


Step 9.4: Provide the Origin Domain Name (DNS name of the3 created EC2 instance) and Origin ID

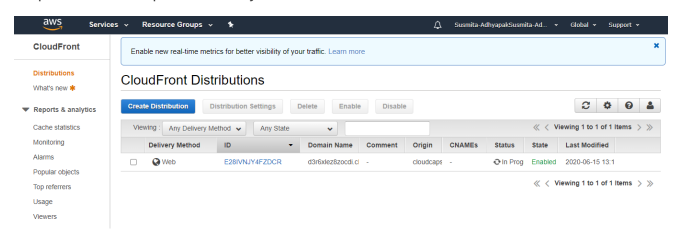


Step 9.5: Keep all the values as default and click on **Create Distribution** 





Step 9.6: These steps will create your CloudFront distribution.



**Step 10:** Configure the CloudFront distribution to point to your domain by editing the configuration and adding the domain name in Alternate Domain Name field

**Step 11:** Repeat steps 4 to 10 to create multiple deployments of your application in different regions so that you can meet the global traffic demand

**Step 12:** Use the traffic flow editor to create traffic policy to route traffic to different endpoints across the globe

**Step 13:** As good practice, follow the principle of least privilege so that you give access to the services that need to be accessed within the AWS console