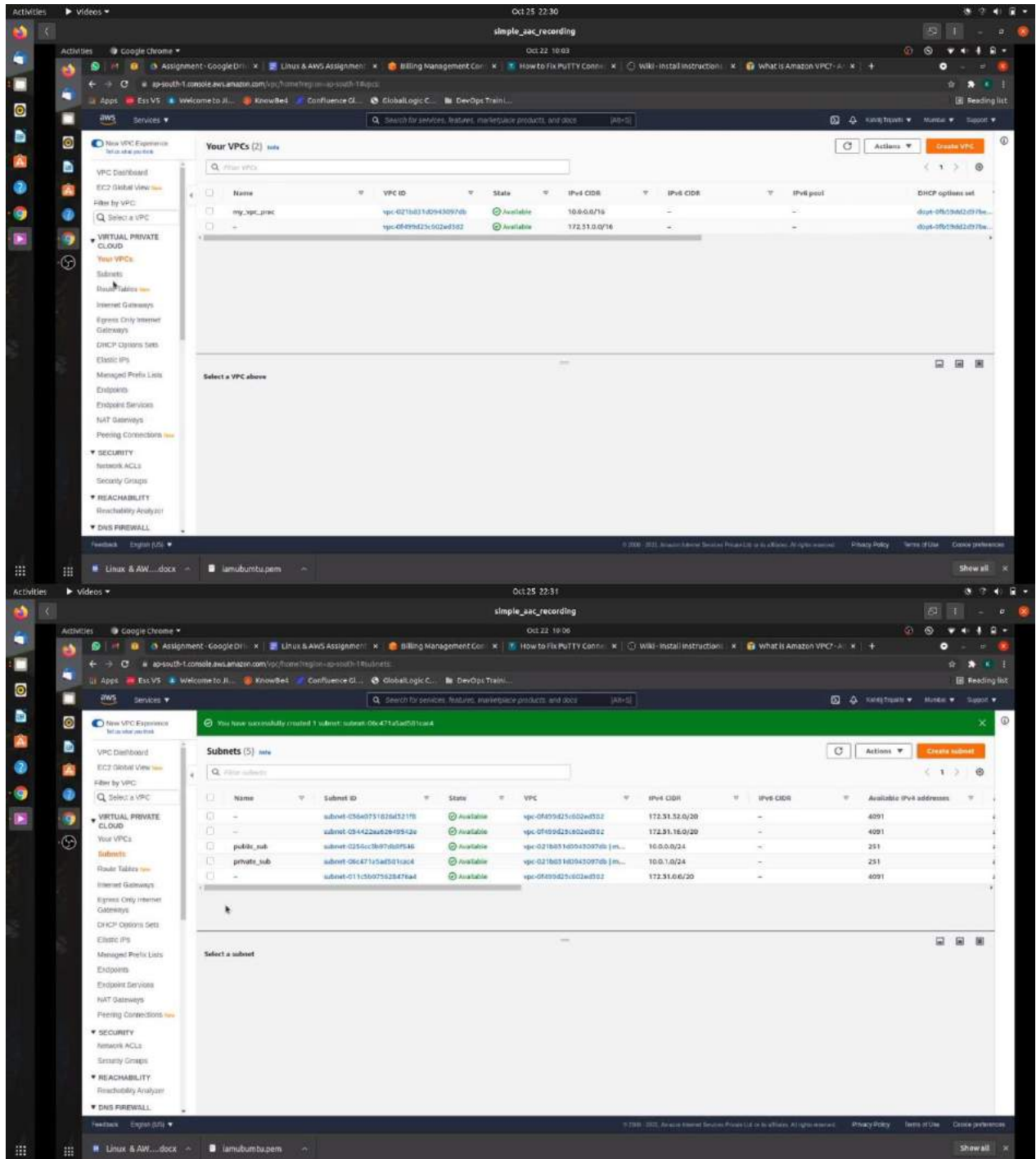


# AWS Assignment

1)



# AWS Assignment

The image displays two screenshots of the AWS Management Console, illustrating the configuration of a NAT gateway and associated route tables for a VPC.

**Top Screenshot: NAT gateways (1/1)**

The left sidebar shows the navigation menu with categories like VPC Dashboard, EC2 Global View, and Virtual Private Cloud. The main content area shows the NAT gateway configuration for 'my\_nat'.

Name	NAT gateway ID	Connectivity type	State	State message	Elastic IP address	Private IP address	Network interface ID
my_nat	nat-028554a09140397bd	Public	Pending	-	-	10.0.0.105	eni-0a05a35ad700aaf8

**Details for nat-028554a09140397bd / my\_nat**

Property	Value
NAT gateway ID	nat-028554a09140397bd
Connectivity type	Public
State	Pending
State message	-
Elastic IP address	-
Private IP address	10.0.0.105
Network interface ID	eni-0a05a35ad700aaf8
VPC	vpc-0215b3180943097db / my_vpc_priv

**Bottom Screenshot: Route tables (1/3)**

The left sidebar shows the navigation menu. The main content area shows the route table configuration for 'private'.

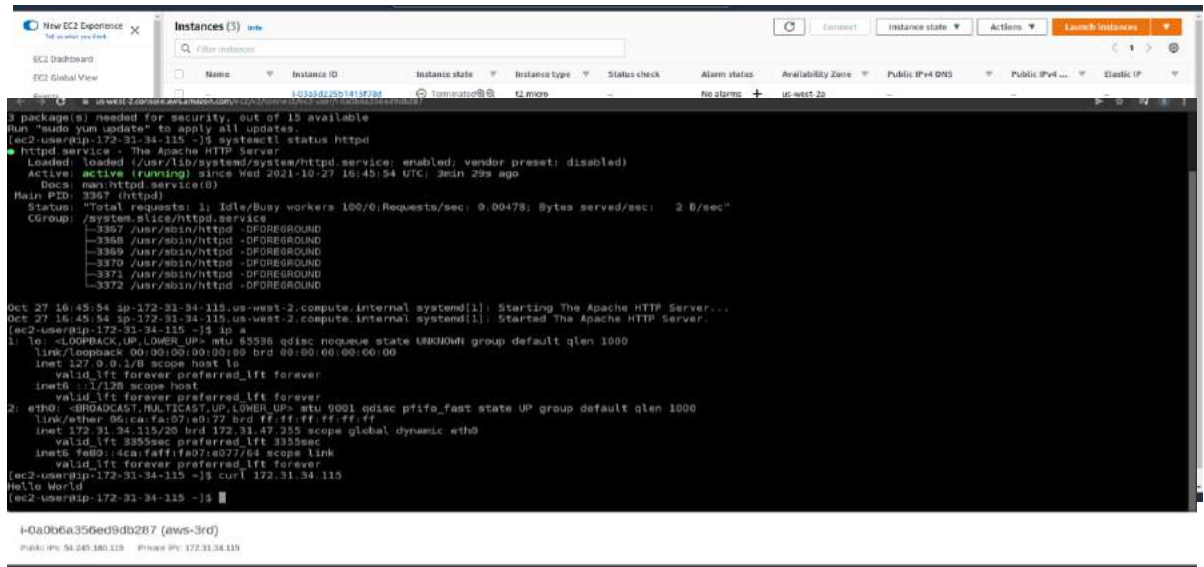
Name	Route table ID	Explicit subnet associations	Edge associations	Main	VPC	Owner
Default	rtb-05dc7639f1ab40d67	-	-	Yes	vpc-0f499d23d002af382	9154
private	rtb-0435428637392e4e	subnet-06a4712a2d38fca6 / private_sub	-	Yes	vpc-0215b3180943097db / my_vpc_priv	9154
public	rtb-0a3b041f531a03af	-	-	No	vpc-0215b3180943097db / my_vpc_priv	9154

**Routes (2)**

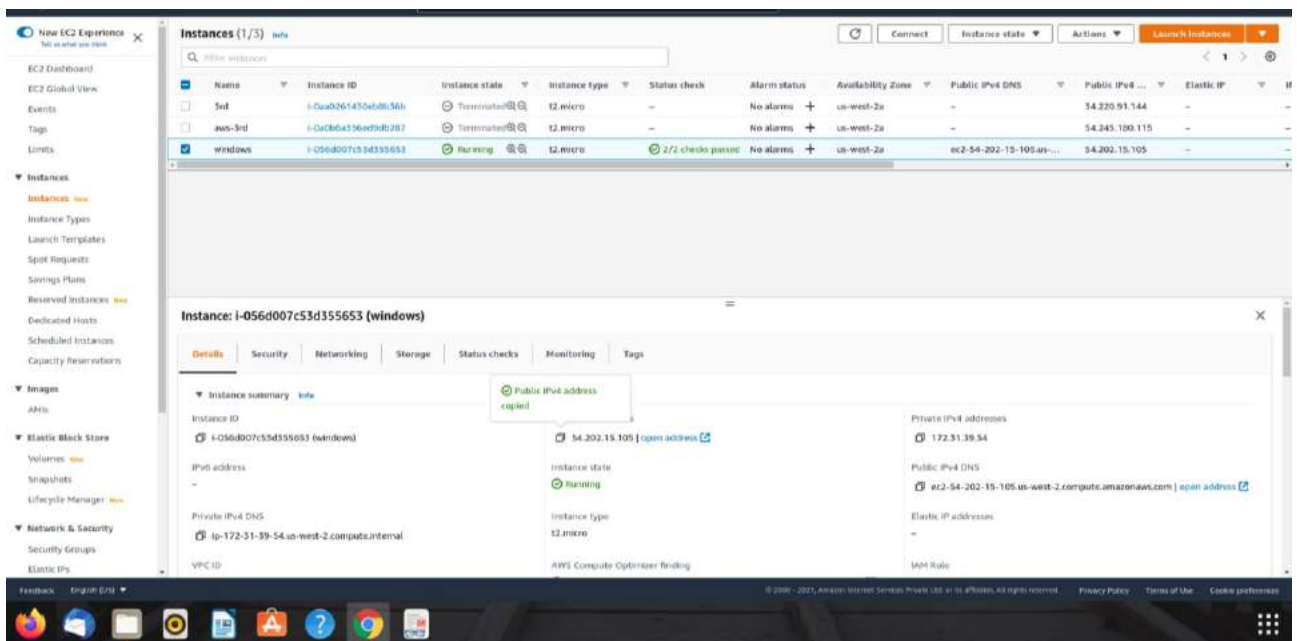
Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No
0.0.0.0/0	igw-0659d0e46da79c83	Active	No

# AWS Assignment

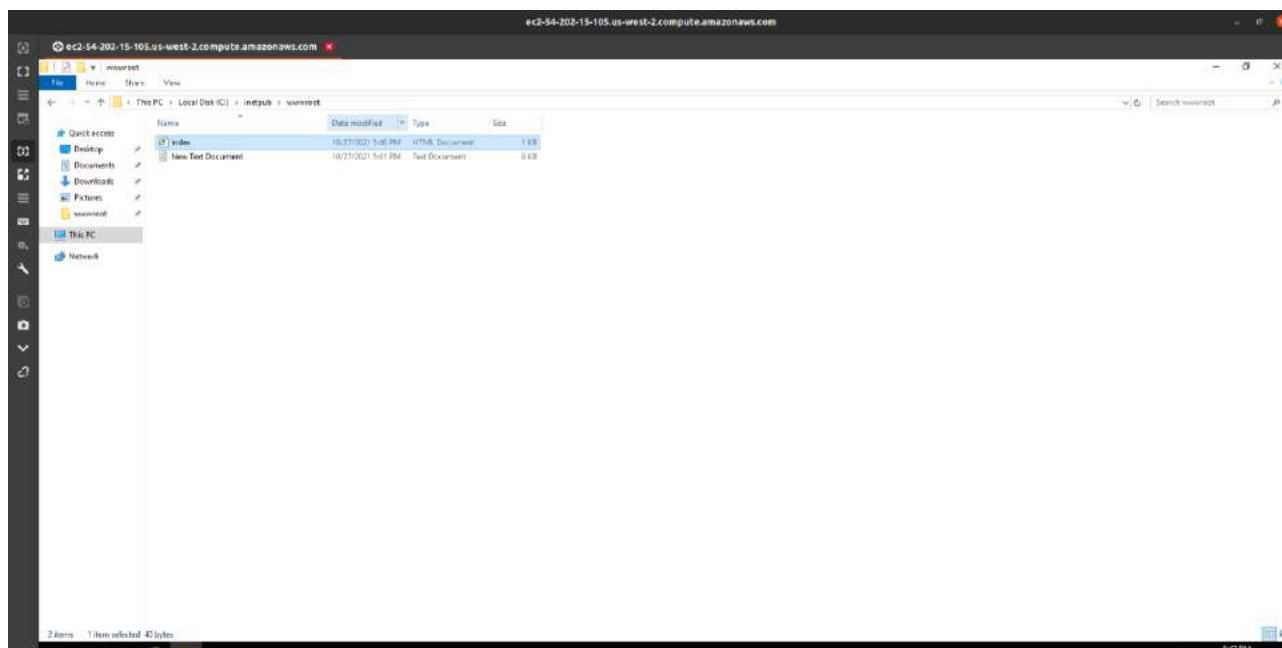
2)



3)



## AWS Assignment



# AWS Assignment

Amazon S3 > abc01234 > Edit bucket policy

### Edit bucket policy [Info](#)

**Bucket policy**  
The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

[Policy examples](#) [Policy generator](#)

Bucket ARN  
`arn:aws:s3:::abc01234`

**Policy**

```
1 {
2   "Id": "Policy1635361728063",
3   "Version": "2012-10-17",
4   "Statement": [
5     {
6       "Sid": "Stmt1635361650134",
7       "Action": [
```

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Amazon S3 > abc01234 > Edit bucket policy

### Edit bucket policy [Info](#)

**Bucket policy**  
The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

[Policy examples](#) [Policy generator](#)

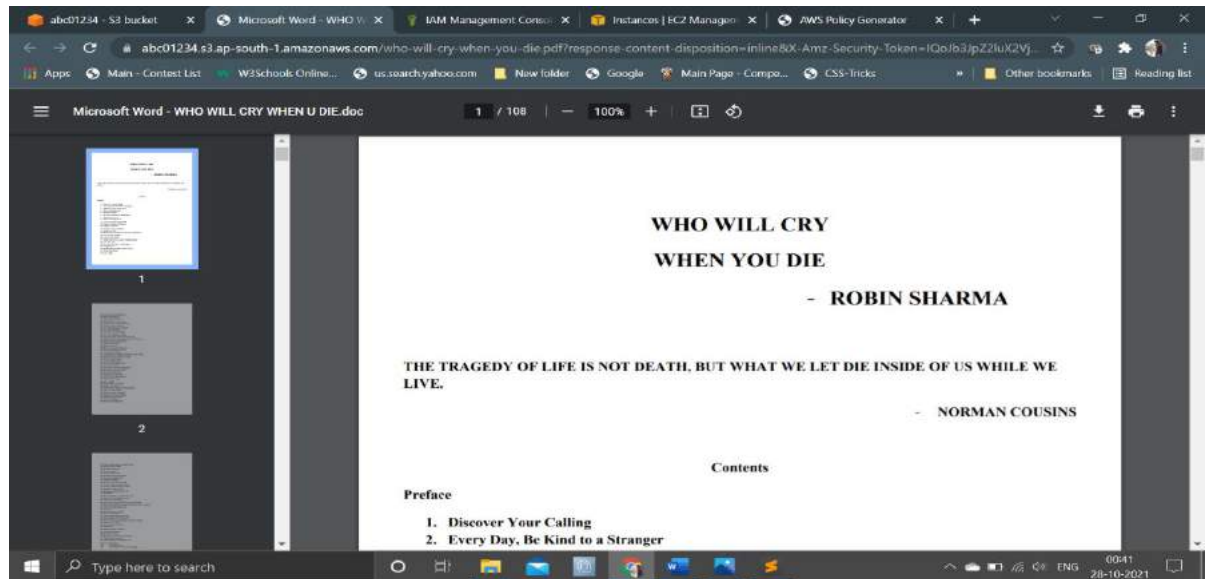
Bucket ARN  
`arn:aws:s3:::abc01234`

**Policy**

```
1 {
2   "Id": "Policy1635361728063",
3   "Version": "2012-10-17",
4   "Statement": [
5     {
6       "Sid": "Stmt1635361650134",
7       "Action": [
8         "s3:ListAllMyBuckets",
9         "s3:ListBucket",
10        "s3:ListBucketMultipartUploads",
11        "s3:ListBucketVersions",
12        "s3:ListJobs",
13        "s3:ListMultiRegionAccessPoints",
14        "s3:ListMultipartUploadParts"
15      ],
16      "Effect": "Allow",
17      "Resource": "arn:aws:s3:::abc01234",
18      "Principal": {
19        "AWS": [
20          "arn:aws:iam::2713250102040:user/Krish"
21        ]
22      }
23    },
24    {
25      "Sid": "Stmt1635361717820",
26      "Action": [
27        "s3:CreateBucket",
28      ],
29      "Effect": "Allow",
30      "Resource": "arn:aws:s3:::abc01234",
31      "Principal": {
32        "AWS": [
33          "arn:aws:iam::2713250102040:user/Krish"
34        ]
35      }
36    }
37  ]
38 }
```

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# AWS Assignment



```
ec2-user@ip-172-31-95-100:~$ mysql -h globalgicdb.cg9eo2mwiuob.us-east-1.rds.amazonaws.com -u admin -p dbglobal
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 45
Server version: 8.0.23 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [(dbglobal)]> show databases;
+-----+
| Database |
+-----+
| dbglobal |
| information_schema |
| mysql |
| performance_schema |
| sys |
+-----+
5 rows in set (0.00 sec)

MySQL [(dbglobal)]> use dbglobal;
Database changed
MySQL [(dbglobal)]> show tables;
Empty set (0.00 sec)

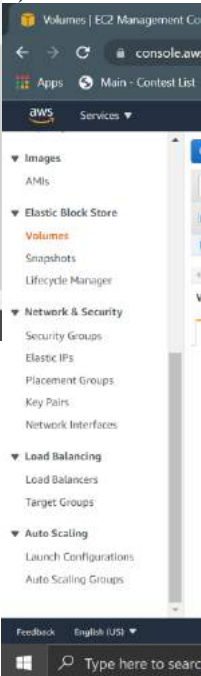
MySQL [(dbglobal)]> create table emp (
  -> name varchar(39),
  -> id varchar(19)
  -> );
Query OK, 0 rows affected (0.03 sec)

MySQL [(dbglobal)]> show tables;
+-----+
| Tables_in_dbglobal |
+-----+
| emp |
+-----+
1 row in set (0.00 sec)

MySQL [(dbglobal)]> select * from emp;
Empty set (0.00 sec)
```

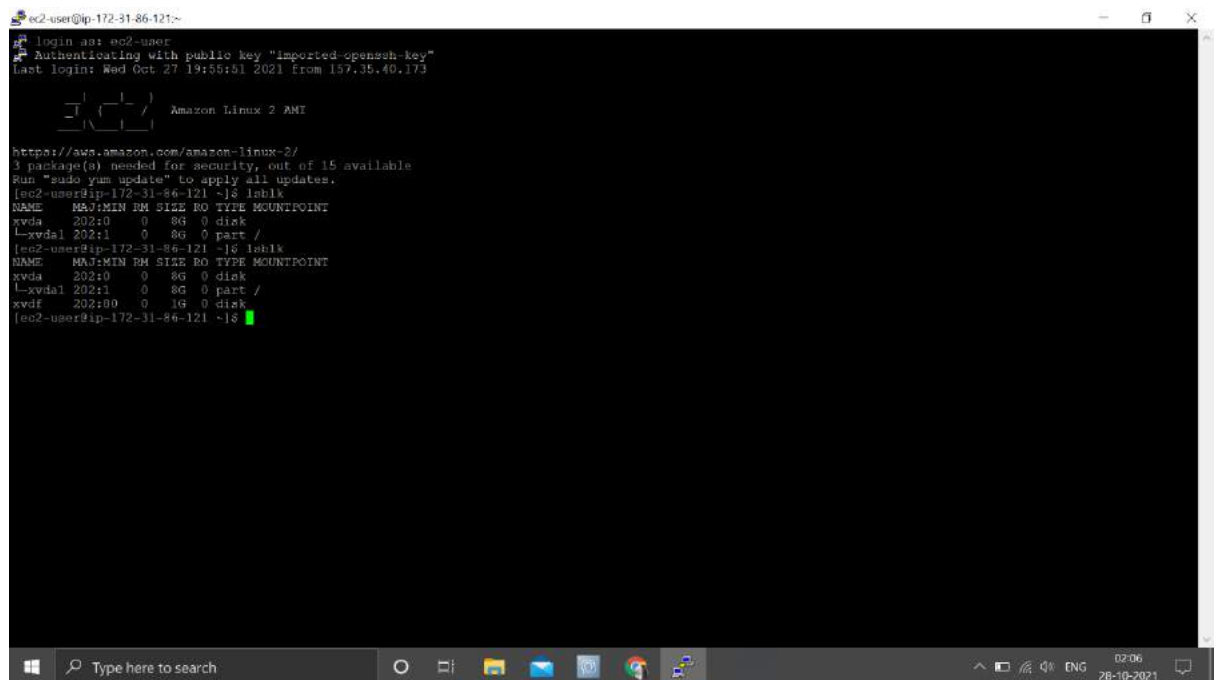
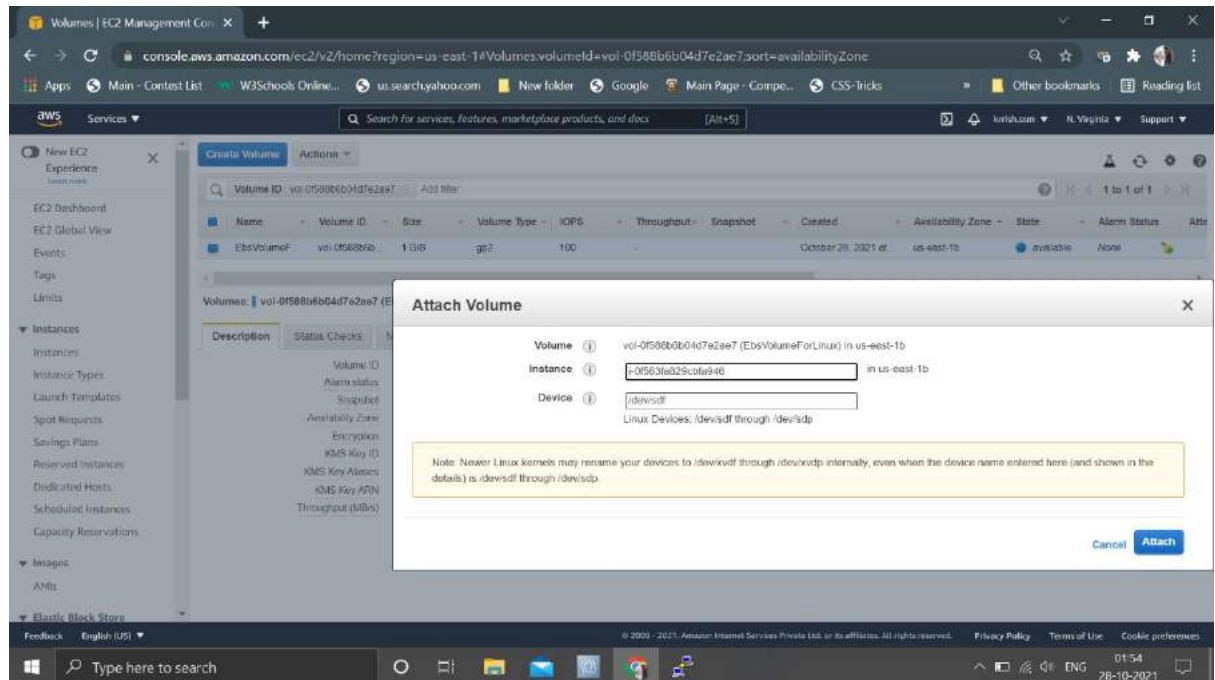
5)

6)





# AWS Assignment



7)

## AWS Assignment

```
--> Finished Dependency Resolution
Dependencies Resolved

=====
Package Arch Version Repository Size
=====
Installing:
amazon-efs-utils noarch 1.31.2-1.amzn2 amzn2-core 46 k
Installing for dependencies:
stunnel x86_64 4.56-6.amzn2.0.3 amzn2-core 149 k
=====
Transaction Summary
Install 1 Package (+1 Dependent package)

Total download size: 195 k
Installed size: 479 k
Downloading packages:
(1/2): amazon-efs-utils-1.31.2-1.amzn2.noarch.rpm | 46 kB 00:00:00
(2/2): stunnel-4.56-6.amzn2.0.3.x86_64.rpm | 149 kB 00:00:00
-----
Total 1.5 MB/s | 195 kB 00:00:00
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
Installing : stunnel-4.56-6.amzn2.0.3.x86_64 1/2
Installing : amazon-efs-utils-1.31.2-1.amzn2.noarch 2/2
Verifying : stunnel-4.56-6.amzn2.0.3.x86_64 1/2
Verifying : amazon-efs-utils-1.31.2-1.amzn2.noarch 2/2

Installed:
amazon-efs-utils.noarch 0:1.31.2-1.amzn2

Dependency Installed:
stunnel.x86_64 0:4.56-6.amzn2.0.3

Complete!
[root@ip-172-31-41-152 ec2-user]#
```

```

Total download size: 195 k
Installed size: 479 k
Downloading packages:
(1/2): amazon-efs-utils-1.31.2-1.amzn2.noarch.rpm | 46 kB 00:00:00
(2/2): stunnel-4.56-6.amzn2.0.3.x86_64.rpm | 149 kB 00:00:00
-----
Total 1.5 MB/s | 195 kB 00:00:00
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
Installing : stunnel-4.56-6.amzn2.0.3.x86_64 1/2
Installing : amazon-efs-utils-1.31.2-1.amzn2.noarch 2/2
Verifying : stunnel-4.56-6.amzn2.0.3.x86_64 1/2
Verifying : amazon-efs-utils-1.31.2-1.amzn2.noarch 2/2

Installed:
amazon-efs-utils.noarch 0:1.31.2-1.amzn2

Dependency Installed:
stunnel.x86_64 0:4.56-6.amzn2.0.3

Complete!
root@ip-172-31-41-152 ec2-user]# ls
root@ip-172-31-41-152 ec2-user]# mkdir efsdir
root@ip-172-31-41-152 ec2-user]# sudo mount -t efs -o tls fs-0e42c5d414f8a9d78:/ efsdir
root@ip-172-31-41-152 ec2-user]# df -h
Filesystem Size Used Avail Use% Mounted on
devtmpfs 482M 0 482M 0% /dev
tmpfs 492M 0 492M 0% /dev/shm
tmpfs 492M 460K 492M 1% /run
tmpfs 492M 0 492M 0% /sys/fs/cgroup
dev/xvda1 8.0G 1.5G 6.6G 19% /
tmpfs 99M 0 99M 0% /run/user/1000
27.0.0.1:/ 8.0E 0 8.0E 0% /home/ec2-user/efsdir
root@ip-172-31-41-152 ec2-user]# cd efsdir/
root@ip-172-31-41-152 efsdir]# touch a1 a2
root@ip-172-31-41-152 efsdir]# ls
a1 a2
root@ip-172-31-41-152 efsdir]#
```



# AWS Assignment

**New EC2 Experience**  
Tell us what you think

EC2 Dashboard  
EC2 Global View  
Events  
Tags  
Limits

**Instances**  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances  
Dedicated Hosts  
Capacity  
Reservations

**Images**  
AMIs

**Elastic Block Store**

**Instances (7/2)** info

Filter instances

Instance state: running X Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
EFS-01	i-054035203ecb55ddc	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1a	ec2-13-233-214-21.ap-...	13.233.214.21	-
EFS-02	i-05b108a0143ade25	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1a	ec2-13-233-224-154.ap...	13.233.224.154	-

**Instance: i-054035283ecb55ddc (EFS-01)**

Details Security Networking Storage Status checks Monitoring Tags

**Instance summary** Info

Instance ID i-054035283ecb55ddc (EFS-01)	Public IPv4 address 13.233.214.21   open address	Private IPv4 addresses 172.31.41.152
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-13-233-214-21.ap-south-1.compute.amazonaws.com   open address
Private IPv4 DNS -	Instance type t2.micro	Elastic IP addresses

```
stunnel x86_64 4.56-6.amzn2.0.3 amzn2-core 149 k
Transaction Summary
Install 1 Package (+1 Dependent package)
Total download size: 195 k
Installed size: 479 k
Downloading packages:
(1/2): stunnel-4.56-6.amzn2.0.3.x86_64.rpm | 149 kB 00:00:00
(2/2): amazon-efs-utils-1.31.2-1.amzn2.noarch.rpm | 46 kB 00:00:00
-----
Total | 1.1 MB/s | 195 kB 00:00:00
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
Installing : stunnel-4.56-6.amzn2.0.3.x86_64 1/2
Installing : amazon-efs-utils-1.31.2-1.amzn2.noarch 2/2
Verifying : stunnel-4.56-6.amzn2.0.3.x86_64 1/2
Verifying : amazon-efs-utils-1.31.2-1.amzn2.noarch 2/2
Installed:
amazon-efs-utils.noarch 0:1.31.2-1.amzn2
Dependency Installed:
stunnel.x86_64 0:4.56-6.amzn2.0.3
Complete!
[root@ip-172-31-42-45 ec2-user]# ls
[root@ip-172-31-42-45 ec2-user]# mkdir efsdir
[root@ip-172-31-42-45 ec2-user]# ls
efsdir
[root@ip-172-31-42-45 ec2-user]# sudo mount -t efs -o tls fs-0e42c5d414f8a9d78:/ efsdir
[root@ip-172-31-42-45 ec2-user]# ls
efsdir
[root@ip-172-31-42-45 ec2-user]# cd efsdir/
[root@ip-172-31-42-45 efsdir]# ls
a1 a2
[root@ip-172-31-42-45 efsdir]#
```

## AWS Assignment

```
Transaction Summary
-----
Install 1 Package (+1 Dependent package)

Total download size: 195 k
Installed size: 479 k
Downloading packages:
(1/2): stunnel-4.56-6.amzn2.0.3.x86_64.rpm
(2/2): amazon-efs-utils-1.31.2-1.amzn2.noarch.rpm
-----
Total
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : stunnel-4.56-6.amzn2.0.3.x86_64
  Installing : amazon-efs-utils-1.31.2-1.amzn2.noarch
  Verifying  : stunnel-4.56-6.amzn2.0.3.x86_64
  Verifying  : amazon-efs-utils-1.31.2-1.amzn2.noarch

Installed:
  amazon-efs-utils.noarch 0:1.31.2-1.amzn2

Dependency Installed:
  stunnel.x86_64 0:4.56-6.amzn2.0.3

Complete!
[root@ip-172-31-41-152 ec2-user]# ls
[root@ip-172-31-41-152 ec2-user]# mkdir efsdir
[root@ip-172-31-41-152 ec2-user]# sudo mount -t efs -o tls fs-0e42c5d414f8a9d78:/
[root@ip-172-31-41-152 ec2-user]# df -h
Filesystem      Size  Used Avail Use% Mounted on
devtmpfs        482M  0  482M   0% /dev
tmpfs            492M  0  492M   0% /dev/shm
tmpfs            492M 460K  492M   1% /run
tmpfs            492M  0  492M   0% /sys/fs/cgroup
/dev/xvda1       8.0G  1.5G   6.6G  19% /
tmpfs            99M   0  99M   0% /run/user/1000
127.0.0.1:/      8.0E   0  8.0E   0% /home/ec2-user/efsdir
[root@ip-172-31-41-152 ec2-user]# cd efsdir/
[root@ip-172-31-41-152 efsdir]# touch a1 a2
[root@ip-172-31-41-152 efsdir]# ls
a1 a2
[root@ip-172-31-41-152 efsdir]#
```

8)

Amazon SNS

Topic covidwarning created successfully.  
You can create subscriptions and send messages to them from this topic.

Amazon SNS > Topics > covidwarning

covidwarning

Edit Delete Publish message

Details

Name	Display name
covidwarning	-
ARN	Topic owner
arn:aws:sns:ap-south-1:787619482938:covidwarning	787619482938
Type	
Standard	

Subscriptions Access policy Delivery retry policy (HTTP/S) Delivery status logging Encryption Tags

Subscriptions (0)

Edit Delete Request confirmation Confirm subscription Create subscription

Search

# AWS Assignment



## Message structure

### ☒ Identical payload for all delivery protocols.

The same payload is sent to endpoints subscribed to the topic, regardless of their delivery protocol.

### ☐ Custom payload for each delivery protocol.

Different payloads are sent to endpoints subscribed to the topic, based on their delivery protocol.

## Message body to send to the endpoint.

```
1: Saty safe
2: VACCINATION DOSE STATUS
3: VACCINATION TODAY
4: 55,89,124
5: VACCINATION DOSES DAY BEFORE
6: 1,88,53,29,577
7: TOTAL VACCINATION DOSES
8: SARS-COV-2
9: TESTING STATUS UP TO OCT 26, 2021
10: 13,05,902
11: SAMPLES TESTED ON OCT 26, 2021
12: 60,32,07,905
13: TOTAL SAMPLES TESTED
14: Statewise
15: CASES ACROSS INDIA
16: 2,62,961
```

## Message attributes

Message attributes let you provide structured metadata items (such as timestamps, geospatial data, signatures, and identifiers) for the message. [Info](#)

warning Saty Inbox x

**AWS Notifications** <no-reply@sns.amazonaws.com>  
to me ▾

Saty safe  
VACCINATION DOSE STATUS  
VACCINATION TODAY  
55,89,124  
VACCINATION DOSES DAY BEFORE  
1,03,53,25,577  
TOTAL VACCINATION DOSES  
SARS-COV-2  
TESTING STATUS UP TO OCT 26, 2021  
13,05,962  
SAMPLES TESTED ON OCT 26, 2021  
60,32,07,505  
TOTAL SAMPLES TESTED  
Statewise  
CASES ACROSS INDIA  
1,62,661  
1,155  
ACTIVE CASES (0.48%)  
TOTAL CASES  
3,42,15,653  
13,451  
DISCHARGED  
(98.19%)  
3,35,97,339  
14,021  
DEATHS  
(1.2206%)

# AWS Assignment

## Create hosted zone [Info](#)

### Hosted zone configuration

A hosted zone is a container that holds information about how you want to route traffic for a domain, such as example.com, and its subdomains.

**Domain name** [Info](#)  
This is the name of the domain that you want to route traffic for.

Valid characters: a-z, 0-9, ! \* # \$ % & ' ( ) ^ \_ - / : ; < = > ? @ [ \ ] ^ \_ ' { | } , ~

**Description - optional** [Info](#)  
This value lets you distinguish hosted zones that have the same name.

The description can have up to 256 characters. 0/256

**Type** [Info](#)  
The type indicates whether you want to route traffic on the internet or in an Amazon VPC.

☐ **Public hosted zone**  
A public hosted zone determines how traffic is routed on the internet.

☒ **Private hosted zone**  
A private hosted zone determines how traffic is routed within an Amazon VPC.

### VPcs to associate with the hosted zone [Info](#)

To use this hosted zone to resolve DNS queries for one or more VPCs, choose the VPCs. To associate a VPC with a hosted zone when the VPC was created using a different AWS account, you must use a programmatic method, such as the AWS CLI.

logic.com [Info](#)

Delete zone

Test record

Configure query logging

Hosted zone details

Edit hosted zone

Records (2)

Hosted zone tags (0)

Records (2) [Info](#)

Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

🔄

Delete record

Import zone file

Create record

Type ▼

Routing ... ▼

Alias ▼

< 1 > ⌂

<input type="checkbox"/>	Record name ▼	T... ▼	Ro... ▼	Di... ▼	Value/Route traffic to ▼
<input type="checkbox"/>	logic.com	NS	Simple	-	ns-1536.awsdns-00.co.uk, ns-0.awsdns-00.com, ns-1024.awsdns-00.org, ns-512.awsdns-00.net.
<input type="checkbox"/>	logic.com	SOA	Simple	-	ns-1536.awsdns-00.co.uk. awsdns-hostmaster.amazon.com. 1 7200 96

# AWS Assignment

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

### Step 3: Configure Instance Details

IAM role:  [Create new IAM role](#)

Shutdown behavior:

Stop + Hibernate behavior: ☐ Enable hibernation as an additional stop behavior

Enable termination protection: ☐ Protect against accidental termination

Monitoring: ☐ Enable CloudWatch detailed monitoring  
Additional charges apply.

Tenancy:   
Additional charges will apply for dedicated tenancy.

Credit specification: ☐ Unlimited  
Additional charges may apply.

File systems: [Add file system](#) [Create new file system](#)

Advanced Details

Enclave: ☐ Enable

Metadata accessible:

Metadata version:

Metadata token response hop limit:

User data: ☒ As text ☐ As file ☐ Input is already base64 encoded

```
#!/bin/bash
yum install httpd -y
systemctl start httpd
systemctl enable httpd
echo "Welcome to AWS!" >> /var/www/html/index.html
systemctl restart httpd
```

[Cancel](#) [Previous](#) [Review and Launch](#) [Next: Add Storage](#)

logic.com [Info](#)

[Delete zone](#) [Test record](#) [Configure query logging](#)

[Edit record](#)

Record name  
[www.logic.com](#)

Record type  
A

Value  
[13.127.171.46](#)

Alias  
No

TTL (seconds)  
300

Routing policy  
Simple

► Hosted zone details [Edit hosted zone](#)

[Records \(5\)](#) [Hosted zone tags \(0\)](#)

Records (1/3) [Info](#)

Automatic mode is the current search behavior optimized for best filter results. [To change modes go to settings.](#)

[Refresh](#) [Delete record](#) [Import zone file](#) [Create record](#)

[Type](#) [Routing](#) [Alias](#) [1](#) [Filter](#)

<input checked="" type="checkbox"/>	Record name	T...	Ro...	Di...	Value/Route traffic to
<input type="checkbox"/>	logic.com	NS	Simple	-	ns-1536.awsdns-00.co.uk, ns-0.awsdns-00.com, ns-1024.awsdns-00.org, ns-512.awsdns-00.net.
<input type="checkbox"/>	logic.com	SOA	Simple	-	ns-1536.awsdns-00.co.uk, awsdns-hostmaster.amazon.com, 1 7200 9000 10000 10000
<input checked="" type="checkbox"/>	www.logic.com	A	Simple	-	13.127.171.46



## AWS Assignment

```
[root@ip-172-31-44-140 ec2-user]# systemctl status httpd
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset: disabled)
   Active: active (running) since Thu 2021-10-28 02:59:29 UTC; 2min 34s ago
     Docs: man:httpd.service(8)
   Main PID: 3371 (httpd)
   Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes served/sec: 0 B/sec"
   CGroup: /system.slice/httpd.service
           └─3371 /usr/sbin/httpd -DFOREGROUND
             └─3372 /usr/sbin/httpd -DFOREGROUND
               └─3373 /usr/sbin/httpd -DFOREGROUND
                 └─3374 /usr/sbin/httpd -DFOREGROUND
                   └─3375 /usr/sbin/httpd -DFOREGROUND
                     └─3376 /usr/sbin/httpd -DFOREGROUND

Oct 28 02:59:29 ip-172-31-44-140.ap-south-1.compute.internal systemd[1]: Stopped The Apache HTTP Server.
Oct 28 02:59:29 ip-172-31-44-140.ap-south-1.compute.internal systemd[1]: Starting The Apache HTTP Server...
Oct 28 02:59:29 ip-172-31-44-140.ap-south-1.compute.internal systemd[1]: Started The Apache HTTP Server.
[root@ip-172-31-44-140 ec2-user]# ip add show
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 qdisc pfifo_fast state UP group default qlen 1000
    link/ether 02:8a:7a:88:3f:f8 brd ff:ff:ff:ff:ff:ff
    inet 172.31.44.140/20 brd 172.31.47.255 scope global dynamic eth0
        valid_lft 3396sec preferred_lft 3396sec
    inet6 fe80::8a:7aff:fe88:3ff8/64 scope link
        valid_lft forever preferred_lft forever
[root@ip-172-31-44-140 ec2-user]# curl http://www.logic.com
Webpageserver1
[root@ip-172-31-44-140 ec2-user]# curl https://www.logic.com
curl: (7) Failed to connect to www.logic.com port 443: Connection refused
[root@ip-172-31-44-140 ec2-user]# curl http://www.logic.com
Webpageserver1
[root@ip-172-31-44-140 ec2-user]# cat /var/www/html/index.html
Webpageserver1
[root@ip-172-31-44-140 ec2-user]#
```

```
Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
3 package(s) needed for security, out of 15 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-44-140 ~]$ sudo su
[root@ip-172-31-44-140 ec2-user]# systemctl status httpd
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset: disabled)
   Active: active (running) since Thu 2021-10-28 02:59:29 UTC; 2min 34s ago
     Docs: man:httpd.service(8)
   Main PID: 3371 (httpd)
   Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes served/sec: 0 B/sec"
   CGroup: /system.slice/httpd.service
           └─3371 /usr/sbin/httpd -DFOREGROUND
             └─3372 /usr/sbin/httpd -DFOREGROUND
               └─3373 /usr/sbin/httpd -DFOREGROUND
                 └─3374 /usr/sbin/httpd -DFOREGROUND
                   └─3375 /usr/sbin/httpd -DFOREGROUND
                     └─3376 /usr/sbin/httpd -DFOREGROUND

Oct 28 02:59:29 ip-172-31-44-140.ap-south-1.compute.internal systemd[1]: Stopped The Apache HTTP Server.
Oct 28 02:59:29 ip-172-31-44-140.ap-south-1.compute.internal systemd[1]: Starting The Apache HTTP Server...
Oct 28 02:59:29 ip-172-31-44-140.ap-south-1.compute.internal systemd[1]: Started The Apache HTTP Server.
[root@ip-172-31-44-140 ec2-user]# ip add show
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 qdisc pfifo_fast state UP group default qlen 1000
    link/ether 02:8a:7a:88:3f:f8 brd ff:ff:ff:ff:ff:ff
    inet 172.31.44.140/20 brd 172.31.47.255 scope global dynamic eth0
        valid_lft 3396sec preferred_lft 3396sec
    inet6 fe80::8a:7aff:fe88:3ff8/64 scope link
        valid_lft forever preferred_lft forever
```

# AWS Assignment

Services ▾

Q Search for services, features, marketplace products, and docs [Alt+S]

Xexamster ▾ Global ▾ Support ▾

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

Bucket name

assignmentq

Bucket name must be unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

AWS Region

US West (N. California) us-west-1 ▾

Copy settings from existing bucket - optional

Only the bucket settings in the following configuration are copied.

Choose bucket

Block Public Access settings for this bucket

**Default encryption**

Automatically encrypt new objects stored in this bucket. [Learn more](#)

Server-side encryption

☒ Disable

☐ Enable

**► Advanced settings**

After creating the bucket you can upload files and folders to the bucket, and configure additional bucket settings.

Cancel **Create bucket**

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Summary

Destination

s3://assignmentq

Succeeded

✔ 1 file, 10.1 KB (100.00%)

Failed

☹ 0 files, 0 B (0%)

Files and folders

Configuration

Files and folders (1 Total, 10.1 KB)

Q Find by name

< 1 >

Name	Folder	Type	Size	Status	Error
assign10.odt	-	application/vnd.oasis.opendocument.text	10.1 KB	✔ Succeeded	-

English (US)

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
Privacy Policy

Terms of Use

Cookie preference

# AWS Assignment

11)

 Services ▾

Search for services, features, marketplace products, and docs

[Alt+S]

Xexamster ▾ Global ▾

Create policy

1 2 3

Visual editor JSON Import managed policy

```
10  "dynamodb:PutItem",
11  "dynamodb:PutItem",
12  "dynamodb:UpdateItem"
13  ],
14  "Resource": "arn:aws:dynamodb:eu-west-1:123456789012:table/SampleTable"
15  },
16  {
17  "Effect": "Allow",
18  "Action": [
19  "logs:CreateLogStream",
20  "logs:PutLogEvents"
21  ],
22  "Resource": "arn:aws:logs:eu-west-1:123456789012:*"
23  },
24  {
25  "Effect": "Allow",
26  "Action": "logs:CreateLogGroup",
```

Security: 0 Errors: 0 Warnings: 0 Suggestions: 0

## Review policy

Name\* Developer777

Use alphanumeric and '+=, @, \_' characters. Maximum 128 characters.

Description

Maximum 1000 characters. Use alphanumeric and '+=, @, \_' characters.

Summary

Service ▾	Access level	Resource	Request condition
Allow (2 of 299 services) <a href="#">Show remaining 297</a>			
CloudWatch Logs	Limited: Write	Multiple	None
DynamoDB	Limited: Read, Write	TableName   string like   SampleTable	None

Tags

Key	Value
-----	-------

\* Required

Cancel Previous Create policy

# AWS Assignment

IAM > User groups

User groups (1) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Filter User groups by property or group name and press enter

< 1 >

Refresh Delete Create group

	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	DEVELOPERS_GL	~ Loading	Defined	Now

User groups > DEVELOPERS\_GL

DEVELOPERS\_GL

Delete Edit

Group name: DEVELOPERS\_GL Creation time: October 28, 2021, 00:25 (UTC+05:30) ARN: iam:aws:iam::012654547674:group/DEVELOPERS\_GL

Permissions Access Advisor

Permissions policies (2) Info

can attach up to 10 managed policies.

Filter policies by property or policy name and press enter

< 1 >

Refresh Simulate Remove Add permissions

Policy name	Type	Description
AmazonDynamoDBFullAccess	AWS managed...	Provides full access to Amazon DynamoDB via the AWS Management Console.
AWSLambda_FullAccess	AWS managed...	Grants full access to AWS Lambda service, AWS Lambda console features, and other related AWS services.

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Author from scratch Start with a simple Hello World example.

Use a blueprint Build a Lambda application from sample code and configuration presets for common use cases.

Container image Select a container image to deploy for your function.

Browse serverless app repository Deploy a sample Lambda application from the AWS Serverless Application Repository.

Basic information

Function name Enter a name that describes the purpose of your function. Assign10 Use only letters, numbers, hyphens, or underscores with no spaces.

Runtime Info Choose the language to use to write your function. Note that the console code editor supports only Node.js, Python, and Ruby. Node.js 14.x

Permissions Info By default, Lambda will create an execution role with permissions to upload logs to Amazon CloudWatch Logs. You can customize this default role later when adding triggers. Change default execution role

Advanced settings

Cancel Create function

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# AWS Assignment

**The new DynamoDB console is now complete, and becomes your default experience**

Following the preview phase in which we analyzed and incorporated your feedback, we have completed the new DynamoDB console, making it even easier for you to manage your data and resources. Let us know what you think. You can still choose to return to the previous console from the navigation pane.

[DynamoDB](#) > [Tables](#) > Create table

## Create table

### Table details [Info](#)

DynamoDB is a schemaless database that requires only a table name and a primary key when you create the table.

**Table name**  
This will be used to identify your table.

Assign11

Between 3 and 255 characters, containing only letters, numbers, underscores (`_`), hyphens (`-`), and periods (`.`).

**Partition key**  
The partition key is part of the table's primary key. It is a hash value that is used to retrieve items from your table and allocate data across hosts for scalability and availability.

Enter the partition key name

String

1 to 255 characters and case sensitive.

**Sort key - optional**  
Enter the sort key name

String

1 to 255 characters and case sensitive.

☒ Default settings

The fastest way to create your table. You can modify these settings now or after your table has been created.

☐ Customize settings

Use these advanced features to make DynamoDB work better for your needs.

### Default settings

**Read/write capacity** [Info](#)  
Using **provisioned capacity mode**. Read and write capacity are set to 5 units each with auto scaling enabled.

**Secondary indexes** [Info](#)  
**No secondary indexes** have been created. Queries will be run by using the table's partition key and sort key only.

**Key management for encryption at rest** [Info](#)  
Using the **AWS owned customer master key**. This key is managed by DynamoDB at no extra cost.

### Tags

Tags are pairs of keys and optional values, that you can assign to AWS resources. You can use tags to control access to your resources or track your AWS spending.

No tags are associated with the resource.

Add new tag

You can add 50 more tags.

Cancel

Create table

12)

Services

Search for services, features, marketplace products, and docs.

(All+5)

Account

Global

Support

Create role

Select type of trusted entity

AWS service  
EC2, Lambda and others

Another AWS account  
Belonging to you or third party

Web Identity  
Cognito or any OpenID provider

SAML 2.0 federation  
Your corporate directory

Allows AWS services to perform actions on your behalf. [Learn more](#).

Choose a use case

Common use cases

**EC2**  
Allows EC2 instances to call AWS services on your behalf.

**Lambda**  
Allows Lambda functions to call AWS services on your behalf.

Or select a service to view its use cases

Create role

Select type of trusted entity

AWS service  
EC2, Lambda and others

Another AWS account  
Belonging to you or third party

Web Identity  
Cognito or any OpenID provider

SAML 2.0 federation  
Your corporate directory

Allows AWS services to perform actions on your behalf. [Learn more](#).

Choose a use case

Common use cases

**EC2**  
Allows EC2 instances to call AWS services on your behalf.


**Lambda**  
Allows Lambda functions to call AWS services on your behalf.

Or select a service to view its use cases

API Gateway	CloudWatch Events	EMR	IoT SiteWise	RAM
AWS Backup	CodeBuild	EMR Containers	IoT Things Graph	RDS
AWS Chatbot	CodeDeploy	ElastiCache	KMS	Redshift
AWS Marketplace	CodeGuru	Elastic Beanstalk	Kinesis	Recognition
AWS Support	CodeStar Notifications	Elastic Container Registry	Lake Formation	RoboMaker
Amazon OpenSearch Service	Comprehend	Elastic Container Service	Lambda	<b>S3</b>
Amplify	Config	Elastic Transcoder	Lex	SMS
AppStream 2.0	Connect	ElasticLoadBalancing	License Manager	SNS
AutoScaling	DMS	EventBridge	MQ	SWF

## Summary


Role ARN

arn:aws:iam::012654547674:role/Assign\_q12 

Role description

Allows EC2 instances to call AWS services on your behalf. | [Edit](#)

Instance Profile ARNs

arn:aws:iam::012654547674:instance-profile/Assign\_q12 

Path

/

Creation time

2021-10-28 11:45 UTC+0530

Last activity

2021-10-28 12:14 UTC+0530 (Today)

Maximum session duration

1 hour [Edit](#)

Permissions

Trust relationships

Tags



Access Advisor

Revoke sessions

▼ Permissions policies (2 policies applied)

Attach policies

+ Add inline policy

	Policy name ▼	Policy type ▼	
▶	 AmazonEC2FullAccess	AWS managed policy	✕
▶	 AmazonS3FullAccess	AWS managed policy	✕



## AWS Assignment

### 3. Configure Instance Details

Network	vpc-fda8039b (default)	Create new VPC
Subnet	No preference (default subnet in any Availability Zone)	Create new subnet
Auto-assign Public IP	Use subnet setting (Enable)	
Placement group	<input type="checkbox"/> Add instance to placement group	
Capacity Reservation	Open	
Domain join directory	No directory	Create new directory
IAM role	Assign_q12	Create new IAM role
Shutdown behavior	Stop	
Stop - Hibernate behavior	<input type="checkbox"/> Enable hibernation as an additional stop behavior	
Enable termination protection	<input type="checkbox"/> Protect against accidental termination	
Monitoring	<input type="checkbox"/> Enable CloudWatch detailed monitoring <a href="#">Additional charges apply.</a>	
Tenancy	Shared - Run a shared hardware instance	

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```

 _ _ | _ _ | _ _ |
 _ _ | _ _ | _ _ | Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
3 package(s) needed for security, out of 15 available
Run "sudo yum update" to apply all updates.
ec2-user@ip-172-31-17-201 ~]$ sudo su
[root@ip-172-31-17-201 ec2-user]# aws s3 ls
Note: AWS CLI version 2, the latest major version of the AWS CLI, is now stable and recommended for general use. For
ation instructions at: https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2.html

usage: aws [options] <command> <subcommand> [<subcommand> ...] [parameters]
To see help text, you can run:

    aws help
    aws <command> help
    aws <command> <subcommand> help
aws: error: argument subcommand: Invalid choice, valid choices are:

ls
cp
rm
mb
presign
| website
| mv
| sync
| rb

[root@ip-172-31-17-201 ec2-user]# aws s3 ls
2021-10-28 06:27:28 assignmentq
[root@ip-172-31-17-201 ec2-user]#
```

# AWS Assignment

13)

The screenshot shows the AWS Management Console for the 'ap-south-1' region. The left sidebar contains navigation links for various AWS services. The main content area displays the 'Auto Scaling groups' page. A notification banner at the top states: 'The old Auto Scaling groups console is no longer available. We will keep improving the new console based on your feedback.' Below this, a green banner reads: 'Auto Scale your Amazon EC2 Instances Ahead of Demand. Explore how the new predictive scaling policy of EC2 Auto Scaling helps you improve availability for your applications.' The 'Auto Scaling groups (1/2)' table shows two groups: 'globallogic' (test) and 'auto' (auto). The 'globallogic' group is selected, and its details are shown below. The details include: Desired capacity: 2, Minimum capacity: 1, Maximum capacity: 4, Auto Scaling group name: globallogic, Date created: Thu Oct 26 2021 16:02:10 GMT+05:30 (India Standard Time), and Amazon Resource Name (ARN): arn:aws:autoscaling:ap-south-1:351475546927:autoScalingGroup:75152317-d69a-4c56-896d-89f125821e09:autoScalingGroupName/globallogic.

Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max	Availability Zones
globallogic	test	0	Updating capacity	2	1	4	ap-south-1a
auto	auto	1	-	1	0	1	ap-south-1a

**Group details**

Desired capacity: 2

Minimum capacity: 1

Maximum capacity: 4

Auto Scaling group name: globallogic

Date created: Thu Oct 26 2021 16:02:10 GMT+05:30 (India Standard Time)

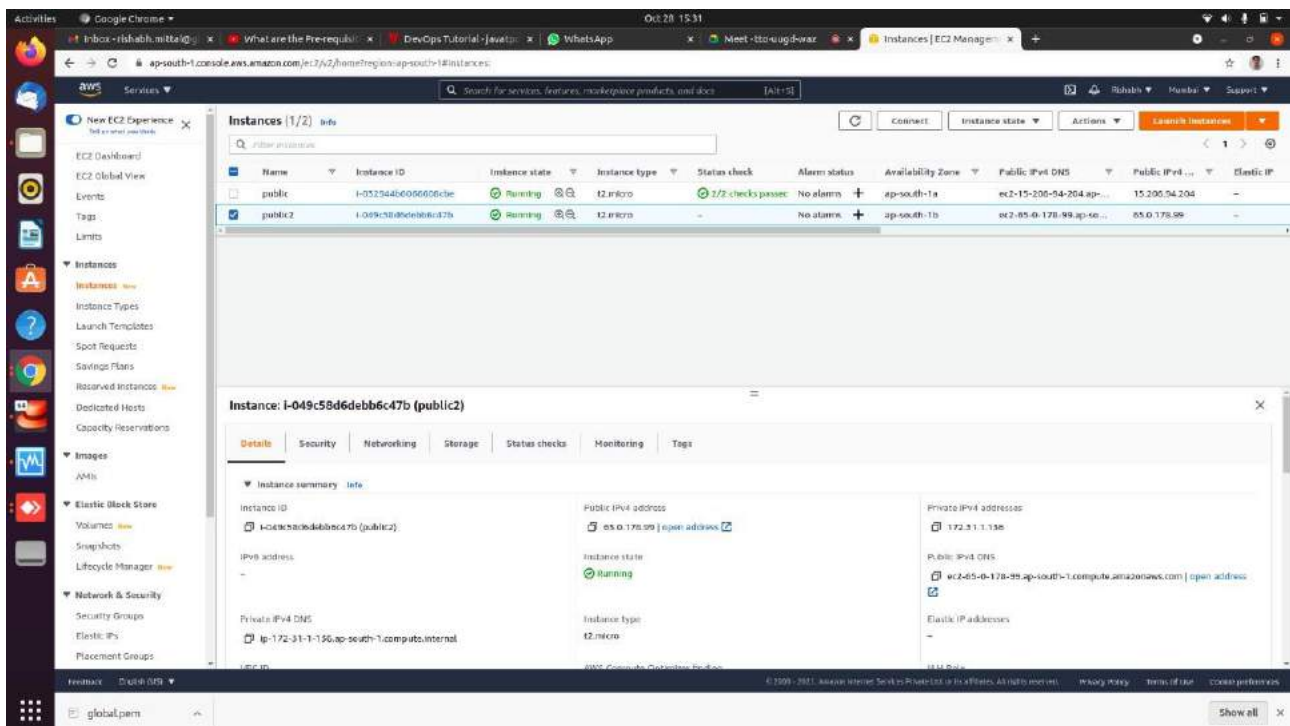
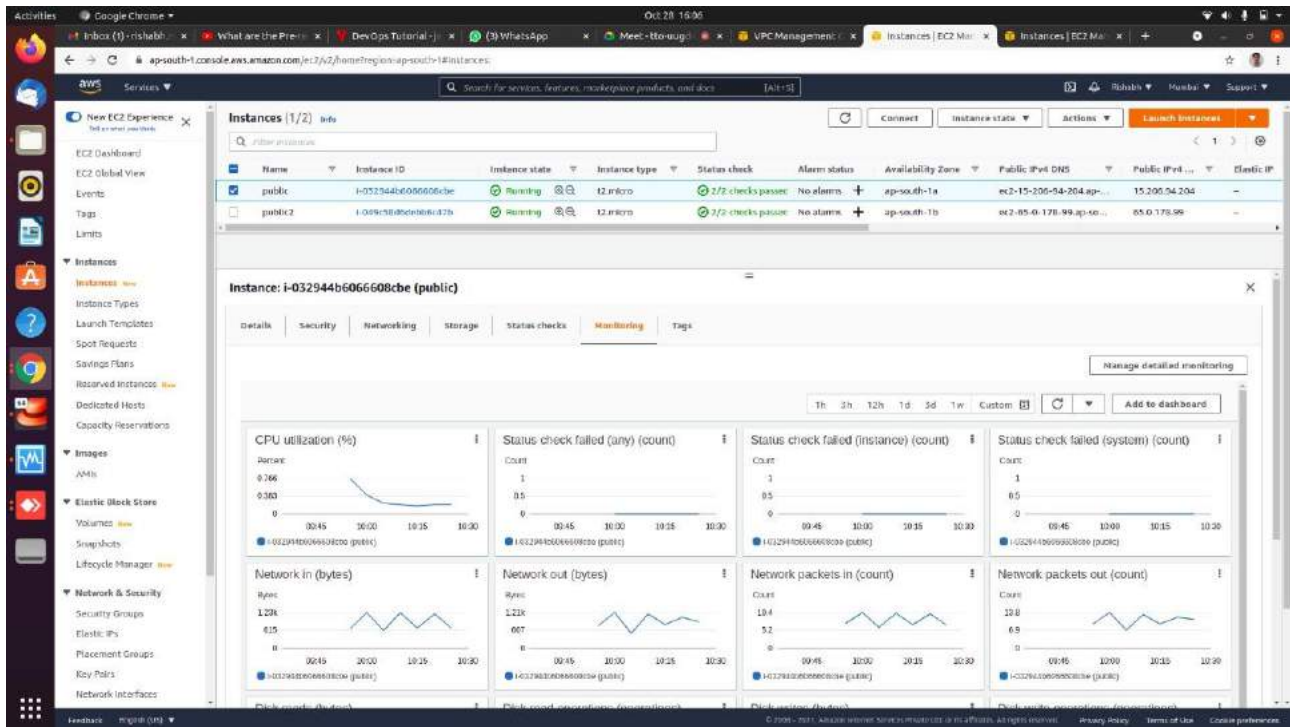
Amazon Resource Name (ARN): arn:aws:autoscaling:ap-south-1:351475546927:autoScalingGroup:75152317-d69a-4c56-896d-89f125821e09:autoScalingGroupName/globallogic

The screenshot shows the AWS Management Console for the 'us-west-1' region. The left sidebar contains navigation links for various AWS services. The main content area displays the 'Instances' page. A notification banner at the top states: 'The old EC2 console is no longer available. We will keep improving the new console based on your feedback.' Below this, a green banner reads: 'New EC2 Experience. See how the new predictive scaling policy of EC2 Auto Scaling helps you improve availability for your applications.' The 'Instances (2)' table shows two instances: 'i-01a1c36ae9021605c' (Pending) and 'i-071a5a29d7a01a1d0' (Running). The 'i-071a5a29d7a01a1d0' instance is selected, and its details are shown below. The details include: Instance ID: i-071a5a29d7a01a1d0, Instance state: Running, Instance type: t2.micro, Status check: 7/2 checks passed, Alarm status: No alarms, Availability Zone: us-west-1a, Public IPv4 DNS: ec2-52-55-174-245.us-west-1a.amazonaws.com, and Elastic IP: 52.55.174.245.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
-	i-01a1c36ae9021605c	Pending	t2.small	-	No alarms	us-west-1b	-	54.195.04.100	-
all	i-071a5a29d7a01a1d0	Running	t2.micro	7/2 checks passed	No alarms	us-west-1a	ec2-52-55-174-245.us...	52.55.174.245	-

**Select an instance above**

# AWS Assignment



# AWS Assignment

The screenshot displays the AWS Management Console interface for configuring a Load Balancer. The top navigation bar shows the AWS logo and a search bar. The left sidebar contains a menu with categories like Instance Types, Elastic Block Store, Network & Security, Load Balancing, and Auto Scaling. The main content area is titled "LoadBalancer" and shows the details of a specific load balancer.

**LoadBalancer Details:**

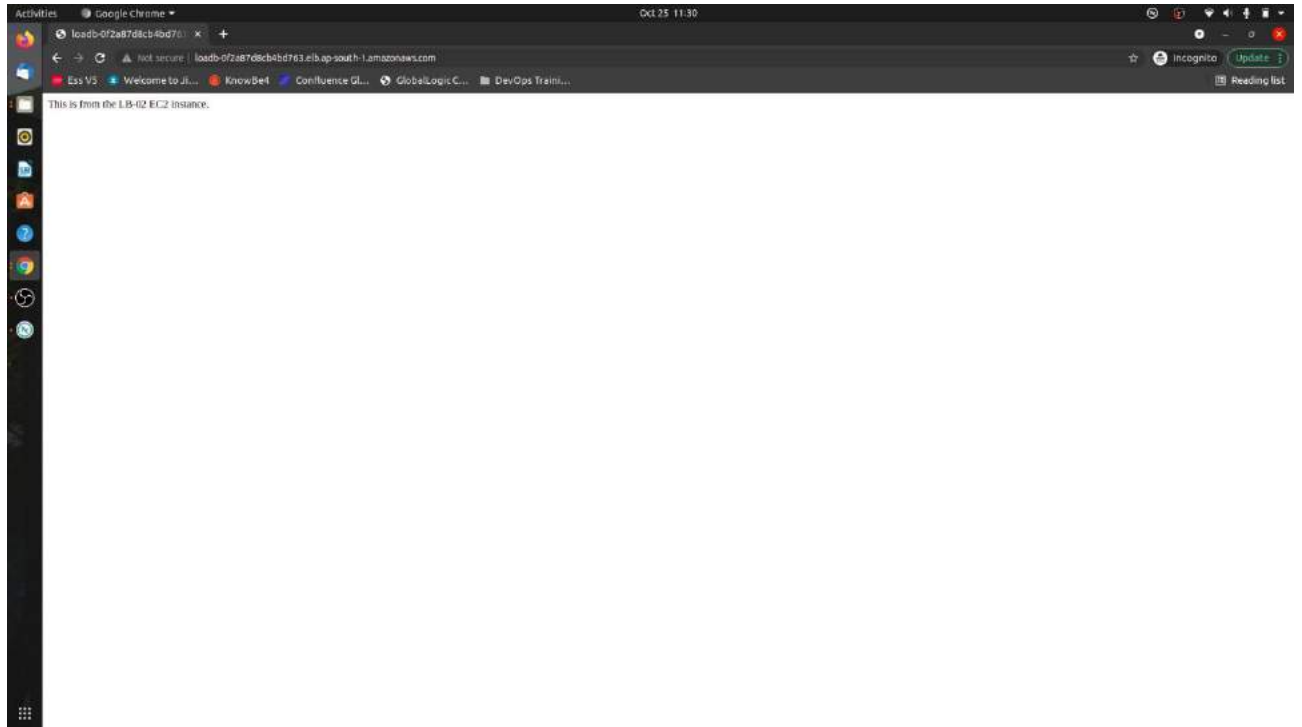
- Target type:** Instance
- Protocol - Port:** TCP - 80
- VPC:** vpc-cf99d25e0dbae81c2
- Load balancer:** LoadB

**Registered targets (2):**

Instance ID	Name	Port	Zone	Health status	Health status details
i-0d3f0be0727314066	LB-1b	80	ap-south-1b	Healthy	
i-0a45b6b19a38cc7b7	LB-1a	80	ap-south-1a	Healthy	

Below the console, a browser window shows a message: "This is a website hosted on LB-1 EC2 instance."

# AWS Assignment



# AWS Assignment

15)

The image displays two screenshots of the AWS Management Console interface, showing the configuration of AWS services.

**Top Screenshot: IAM Roles**

The top screenshot shows the IAM console with the "Roles" page selected. A green notification banner at the top states: "The role **lambda-dynamodb** has been created." The left sidebar shows the "Identity and Access Management (IAM)" menu. The main content area displays a list of roles. The role **lambda-dynamodb** is selected, and its details are shown below.

Role name	Trusted entities	Last activity
<input type="checkbox"/> AWSServiceRoleForAmazonElasticFileSystem	AWS Service: elasticfilesystem (Service-Linked Role)	2 hours ago
<input type="checkbox"/> AWSServiceRoleForAutoScaling	AWS Service: autoscaling (Service-Linked Role)	16 minutes ago
<input type="checkbox"/> AWSServiceRoleForBackup	AWS Service: backup (Service-Linked Role)	24 hours ago
<input type="checkbox"/> AWSServiceRoleForECS	AWS Service: ecs (Service-Linked Role)	2 days ago
<input type="checkbox"/> AWSServiceRoleForElasticLoadBalancing	AWS Service: elasticloadbalancing (Service-Linked Role)	38 minutes ago
<input type="checkbox"/> AWSServiceRoleForRDS	AWS Service: rds (Service-Linked Role)	17 hours ago
<input type="checkbox"/> AWSServiceRoleForSupport	AWS Service: support (Service-Linked Role)	-
<input type="checkbox"/> AWSServiceRoleForTrustedAdvisor	AWS Service: trustedadvisor (Service-Linked Role)	-
<input type="checkbox"/> ec2InstanceRole	AWS Service: ec2	2 days ago
<input type="checkbox"/> ecsTaskExecutionRole	AWS Service: ecs-tasks	2 days ago
<input checked="" type="checkbox"/> lambda-dynamodb	AWS Service: lambda	-
<input type="checkbox"/> rds-monitoring-role	AWS Service: monitoring.rds	17 hours ago

**Bottom Screenshot: Amazon S3**

The bottom screenshot shows the Amazon S3 console. A green notification banner at the top states: "Successfully created bucket 'lambdabucket0123'". The left sidebar shows the "Amazon S3" menu. The main content area displays the "Buckets (1)" section. The bucket **lambdabucket0123** is listed.

Name	AWS Region	Access	Creation date
<input type="radio"/> lambdabucket0123	Asia Pacific (Mumbai) ap-south-1	Objects can be public	October 25, 2021, 12:19:07 (UTC+05:30)



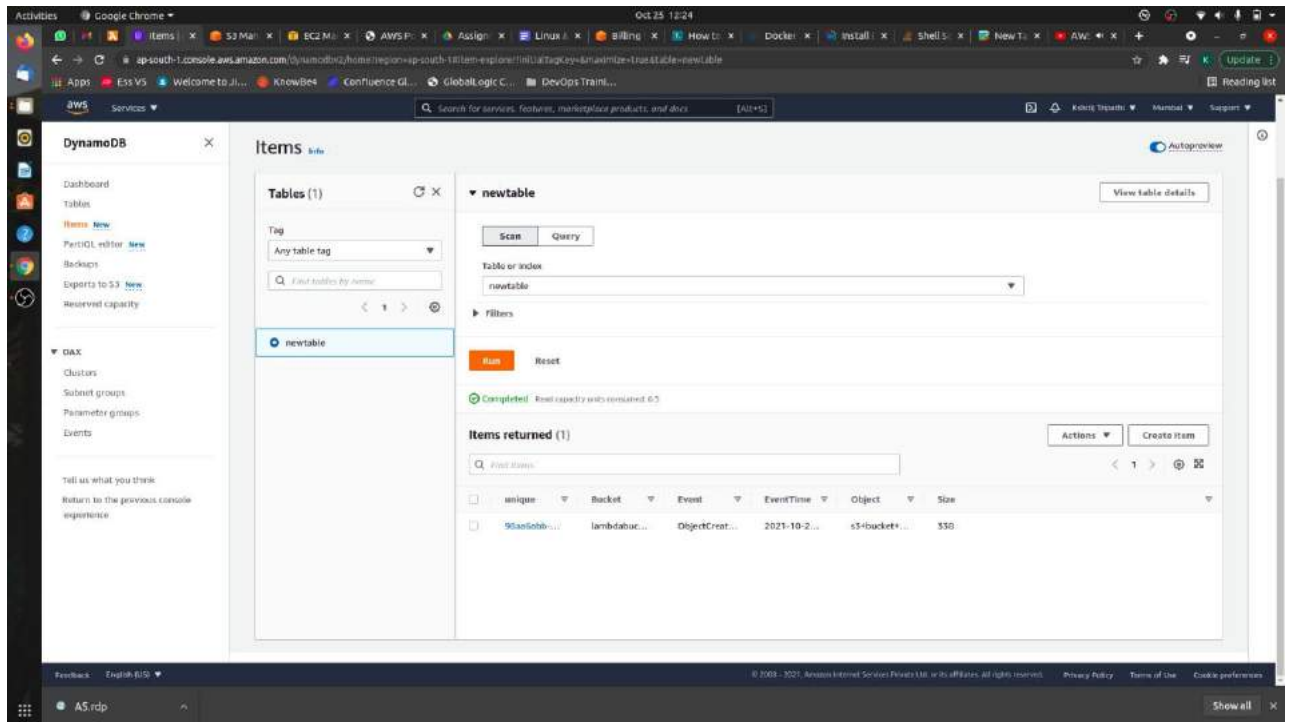
# AWS Assignment

The screenshot displays the AWS Lambda console interface. The left sidebar shows the navigation menu with options like Dashboard, Applications, Functions, and Layers. The main content area is titled 'Function overview' and shows details for a function named 'lambda1'. It includes a description, last modified time, and function ARN. Below this, the 'Code source' tab is active, showing a code editor with a Python script. The script is a Lambda function that processes an event and writes data to a DynamoDB table. The code is as follows:

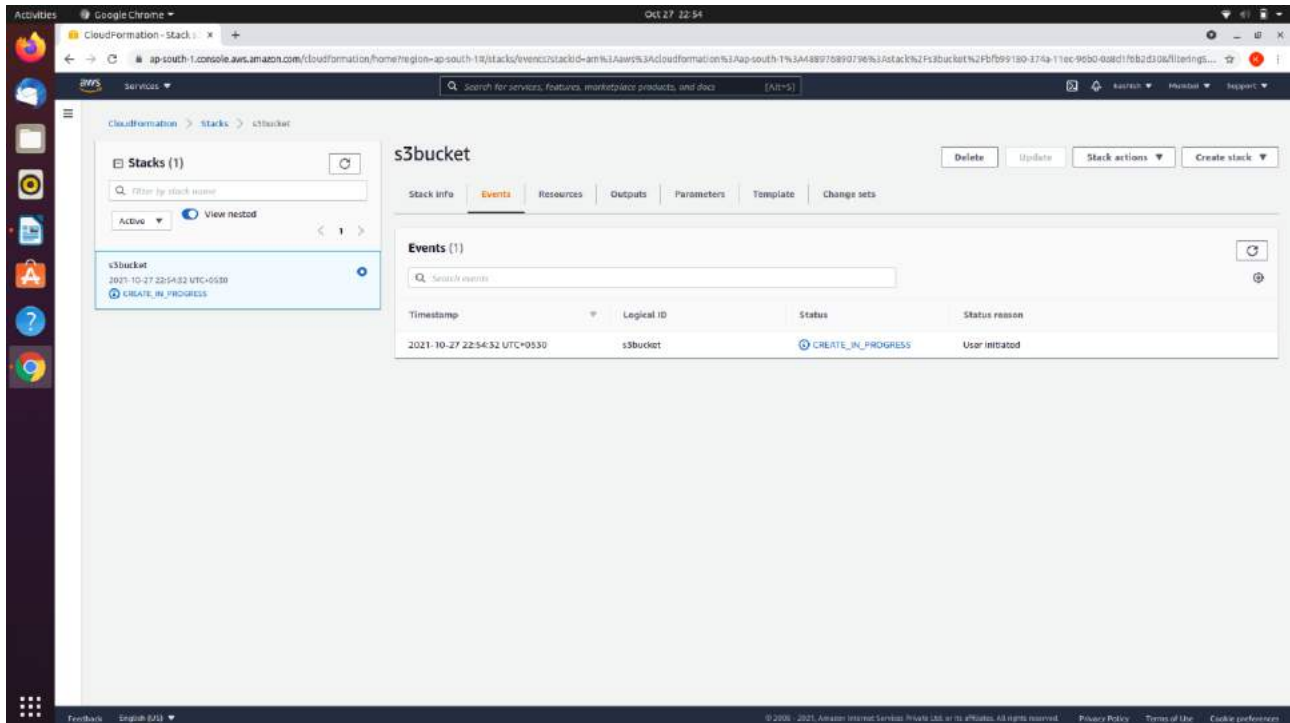
```
1 import boto3
2 from add import add
3 def lambda_handler(event, context):
4     s3 = boto3.client('s3')
5     bucket = lambda_handler.bucket_name
6     for record in event['records']:
7         record_key = record['id']
8         object_key = record['id']
9         data = record['data']
10         event_time = record['event_time']
11         dynamodb = boto3.resource('dynamodb')
12         dynamodb.put_item(Item={'id': record_key, 'data': data, 'event_time': event_time})
```

The bottom screenshot shows the AWS DynamoDB console. It displays a table named 'newtable' with a partition key of 'id' and a sort key of 'event\_time'. The table is in an 'Active' state and has a read capacity mode of 'Provisioned with auto scaling (5)' and a write capacity mode of 'Provisioned with auto scaling (5)'. The console also shows a message indicating that the new table was created successfully.

# AWS Assignment



16)



# AWS Assignment

The screenshot shows the AWS CloudFormation console in Google Chrome. The browser address bar displays the URL: `ap-south-1.console.aws.amazon.com/cloudformation/home?region=ap-south-1#/stacks/stackid=arn:aws:cloudformation:ap-south-1:3448975890796%3Astack%3As3bucket%2Fb09180-374a-11ec-96b0-0a0d1f6b2d30a?ref=...`. The console header shows 'CloudFormation > Stacks > s3bucket'. On the left, the 'Stacks (1)' list shows a stack named 's3bucket' with a status of 'CREATE\_COMPLETE' and a timestamp of '2021-10-27 22:54:32 UTC+0530'. The main panel is titled 's3bucket' and has tabs for 'Stack info', 'Events', 'Resources', 'Outputs', 'Parameters', 'Template', and 'Change sets'. The 'Template' tab is selected, showing the following JSON template:

```
{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Description": "AWS CloudFormation Sample template to create an Amazon S3 bucket.",
  "Resources": {
    "S3Bucket": {
      "Type": "AWS::S3::Bucket",
      "Properties": {
        "AccessControl": "Private",
        "DeletionPolicy": "Delete"
      }
    }
  }
}
```

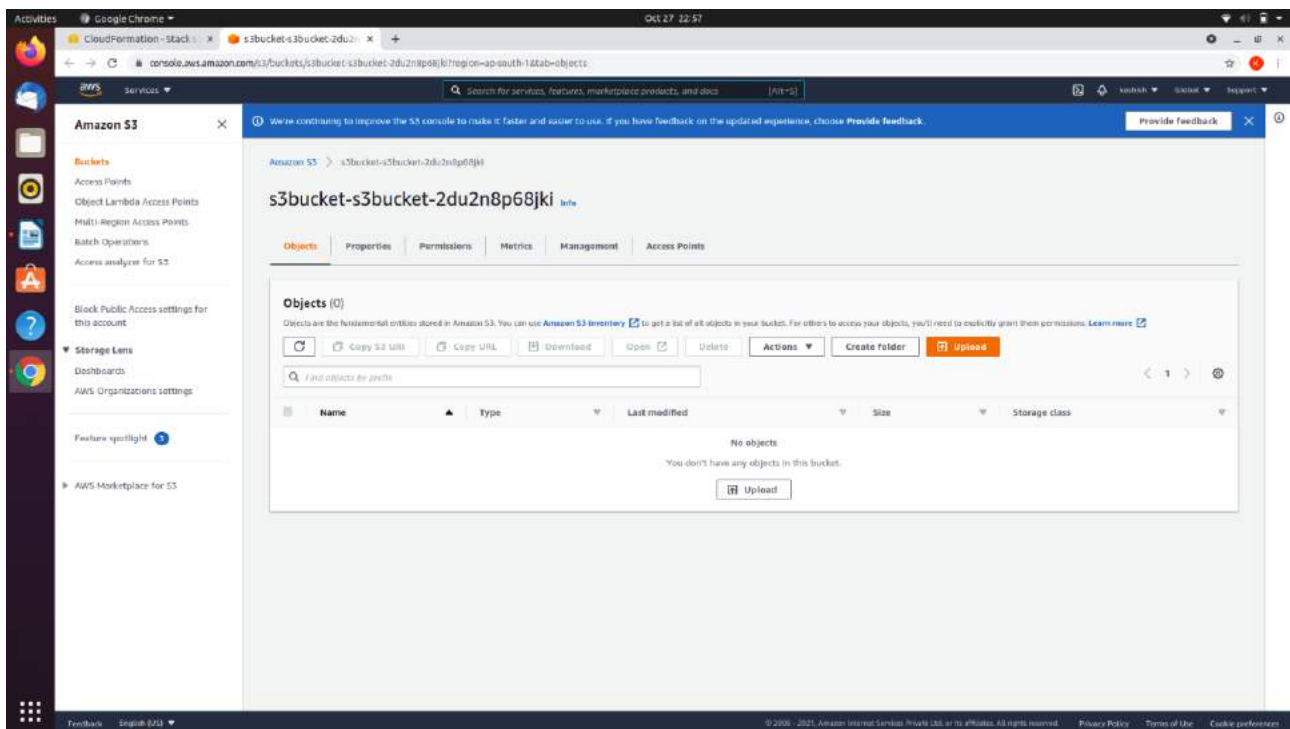
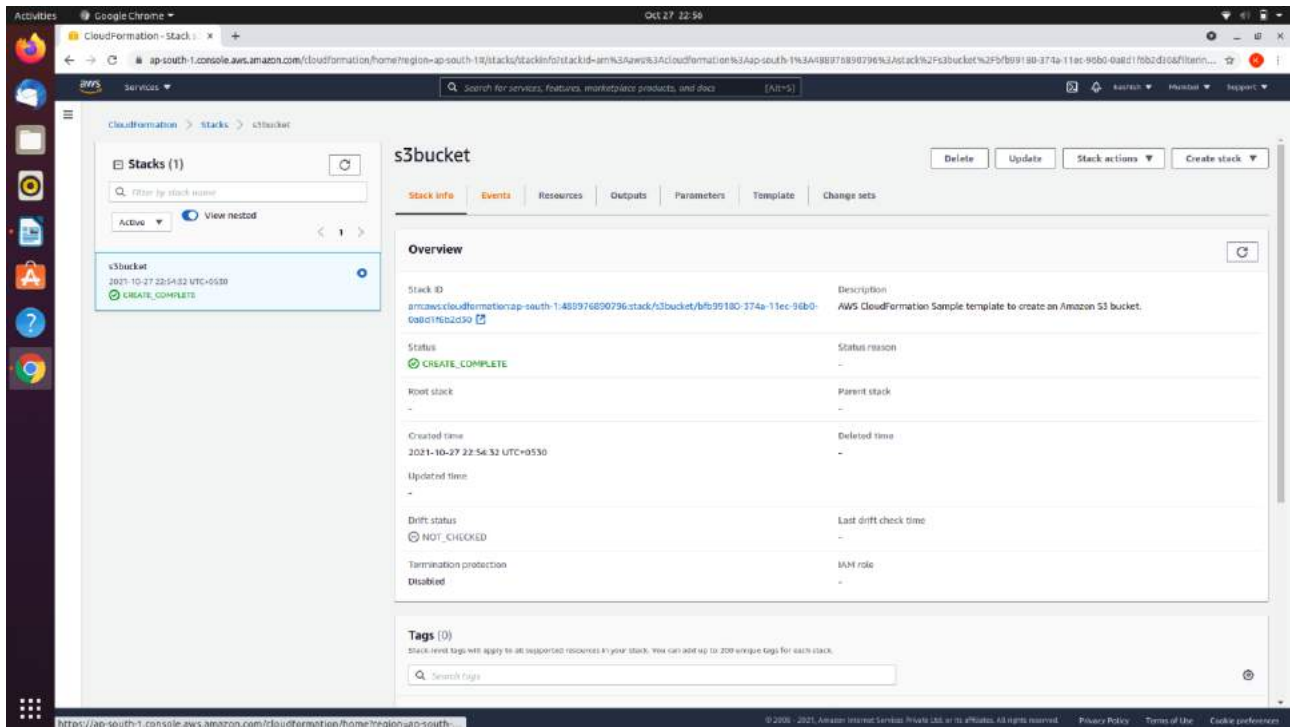
At the bottom of the console, the footer text reads: '© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences'.

The screenshot shows the AWS CloudFormation console in Google Chrome. The browser address bar displays the URL: `ap-south-1.console.aws.amazon.com/cloudformation/home?region=ap-south-1#/stacks/eventstackid=arn:aws:cloudformation:ap-south-1:3448975890796%3Astack%3As3bucket%2Fb09180-374a-11ec-96b0-0a0d1f6b2d30a?ref=...`. The console header shows 'CloudFormation > Stacks > s3bucket'. On the left, the 'Stacks (1)' list shows a stack named 's3bucket' with a status of 'CREATE\_COMPLETE' and a timestamp of '2021-10-27 22:54:32 UTC+0530'. The main panel is titled 's3bucket' and has tabs for 'Stack info', 'Events', 'Resources', 'Outputs', 'Parameters', 'Template', and 'Change sets'. The 'Events' tab is selected, showing a list of 5 events. The events are as follows:

Timestamp	Logical ID	Status	Status reason
2021-10-27 22:54:30 UTC+0530	s3bucket	CREATE_COMPLETE	-
2021-10-27 22:54:37 UTC+0530	S3Bucket	CREATE_COMPLETE	-
2021-10-27 22:54:36 UTC+0530	S3Bucket	CREATE_IN_PROGRESS	Resource creation initiated
2021-10-27 22:54:35 UTC+0530	S3Bucket	CREATE_IN_PROGRESS	-
2021-10-27 22:54:32 UTC+0530	s3bucket	CREATE_IN_PROGRESS	User initiated

At the bottom of the console, the footer text reads: '© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences'.

# AWS Assignment



# AWS Assignment

The image displays two screenshots of the AWS Management Console, illustrating the process of creating an AWS CloudFormation stack and viewing the resulting EC2 instances.

**Top Screenshot: Create stack**

The 'Create stack' wizard is shown, with the 'Specify template' step selected. The 'Prerequisite - Prepare template' section indicates that the template is ready. The 'Select a sample template' section shows the 'LAMP Stack' selected. The 'View more sample templates' link is visible. The 'S3 URL' is provided as [https://s3-ap-south-1.amazonaws.com/cloudformation-templates-ap-south-1/LAMP\\_Single\\_Instance.template](https://s3-ap-south-1.amazonaws.com/cloudformation-templates-ap-south-1/LAMP_Single_Instance.template). The 'View in Designer' button is also present.

**Bottom Screenshot: Instances**

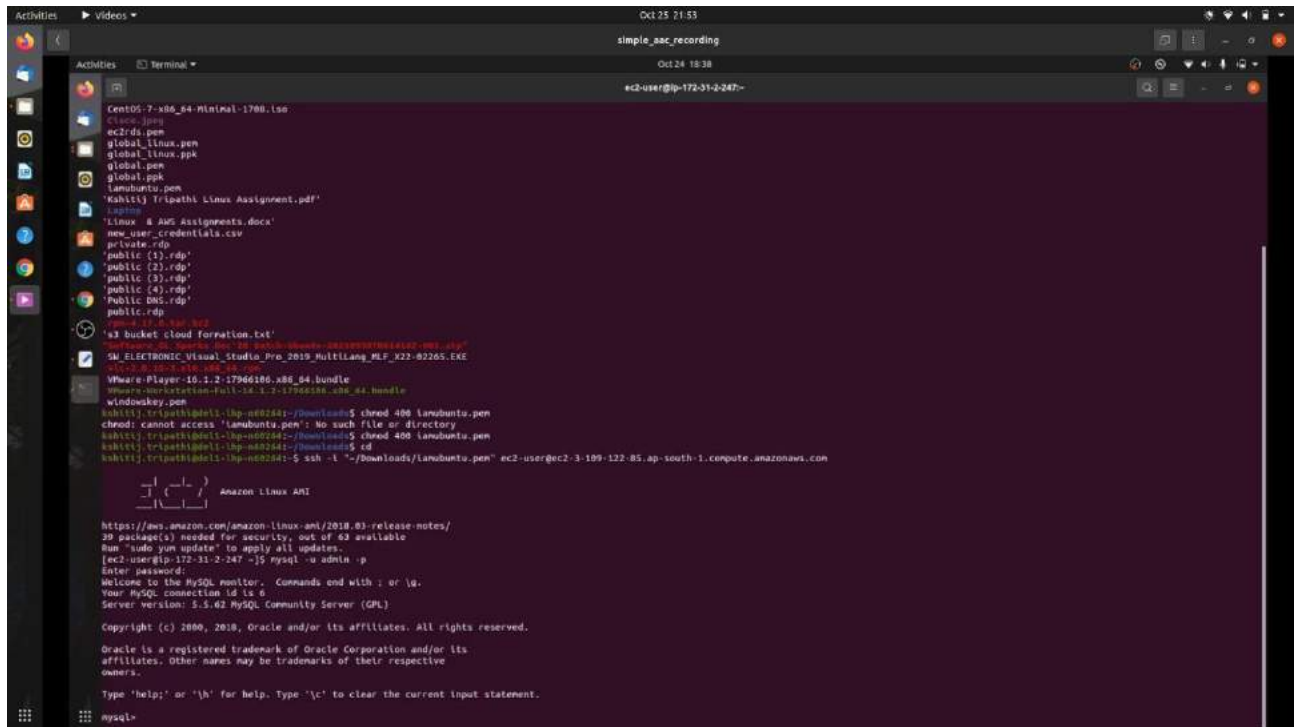
The 'Instances' page is shown, displaying a list of EC2 instances. The table below summarizes the instances:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
-	i-0c96bf905296a9013	Terminated	t2.micro	-	-	ap-south-1b	-	-	-
-	i-098ce22b568c226fe	Running	t2.micro	2/2 checks passed	-	ap-south-1b	ec2-3-109-122-63-ap-s...	3.109.122.81	-

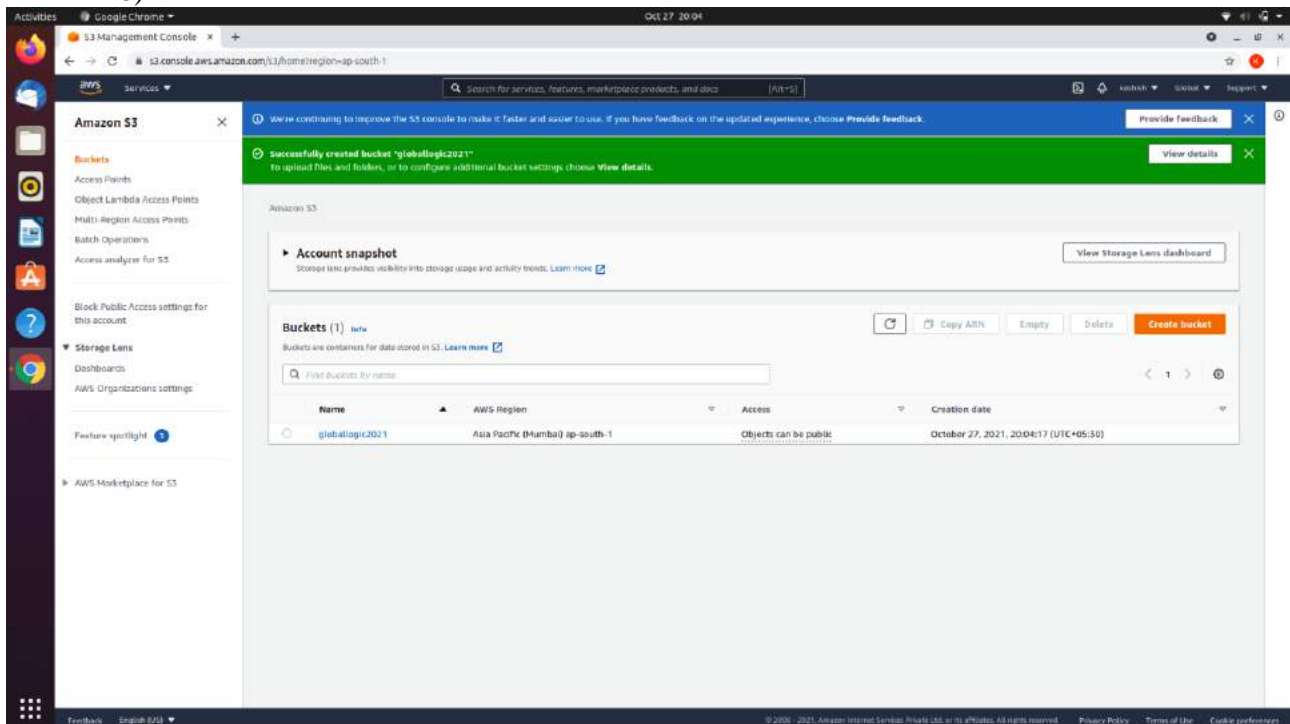
The details for the instance **i-098ce22b568c226fe** are shown below:

- Instance summary:** Instance ID: i-098ce22b568c226fe, Instance state: Running, Instance type: t2.micro.
- Public IPv4 address:** 3.109.122.81 | open address
- Private IPv4 address:** 172.31.2.247
- Public IPv4 DNS:** ec2-3-109-122-81-ap-south-1.compute.amazonaws.com | open address
- Static IP addresses:** -

## AWS Assignment



18)





# AWS Assignment

Activities Google Chrome Oct 27 20:08

s3.console.aws.amazon.com/s3/upload/globallogic2021?region=ap-south-1

Services Search for services, features, marketplace products, and docs [Ctrl+F]

Upload succeeded  
View details below

Provide feedback

### Upload: status

The information below will no longer be available after you navigate away from this page.

#### Summary

Destination s3://globallogic2021	Succeeded 1 file, 9.0 KB (100.00%)	Failed 0 files, 0 B (0%)
-------------------------------------	---------------------------------------	-----------------------------

#### Files and folders

Configuration

Files and folders (1 Total, 9.0 KB)

Find by name

Name	Folder	Type	Size	Status	Error
download1.jpg	-	Image/jpeg	9.0 KB	Succeeded	-

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Activities Google Chrome Oct 27 20:17

s3.console.aws.amazon.com/cloudfront/region=ap-south-1/distributions/E3DYO39I5UVHND

Services Search for services, features, marketplace products, and docs [Ctrl+F]

Successfully created new distribution

### E3DYO39I5UVHND

General Origin Behaviors Error pages Geographic restrictions Invalidations Tags

#### Details

Distribution domain name d2lws5io6vkl.cloudfront.net	ARN arn:aws:cloudfront:408776090796:distribution/E3DYO39I5UVHND	Last modified Deploying
---	--	----------------------------

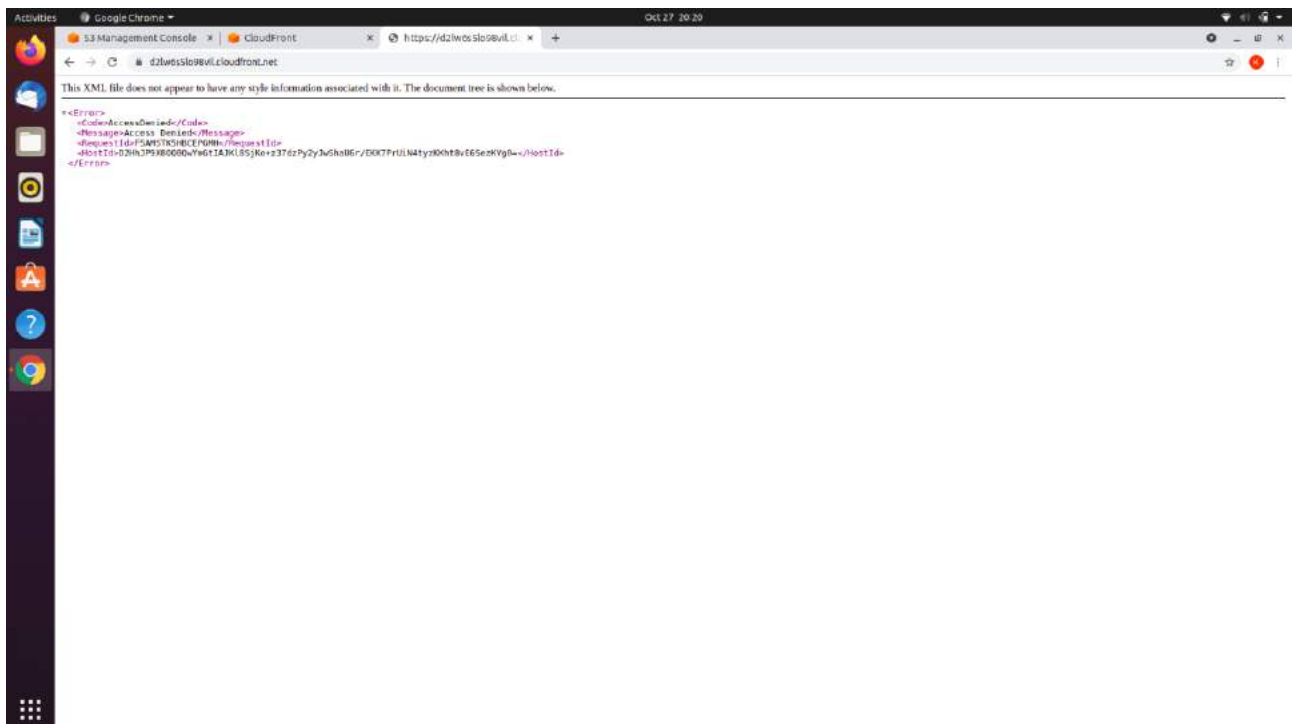
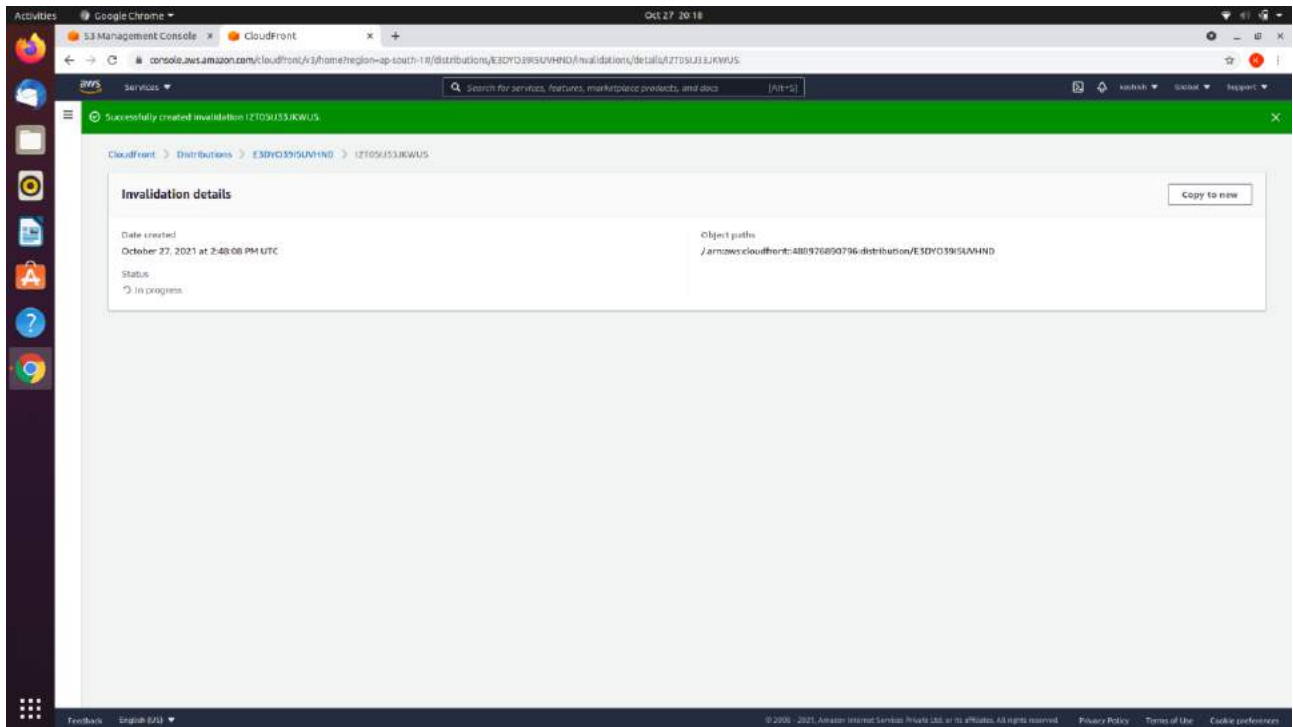
#### Settings

Edit

Description -	Alternate domain names -	Standard logging Off
Price class Use all edge locations (best performance)		Cookie logging Off
Supported HTTP versions HTTP/2, HTTP/1.1, HTTP/1.0		Default root object -
AWS WAF -		

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# AWS Assignment



## AWS Assignment

