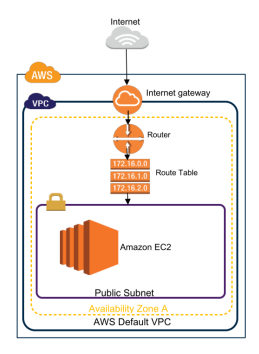
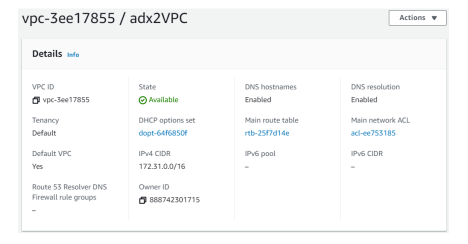
# Configuring a virtual server and deploying of the web application

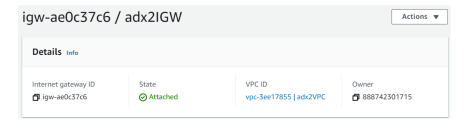


#### 1. Provision of a Virtual Server

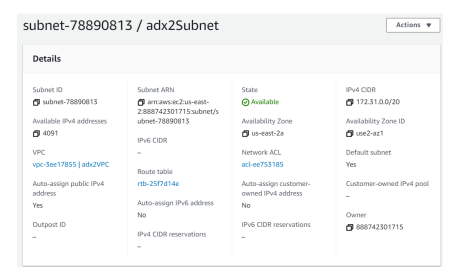
- Configure the VPC
  - o Use the default VPC vpc-3ee17855
  - Add tag: Key: Name, Value: adx2VPC



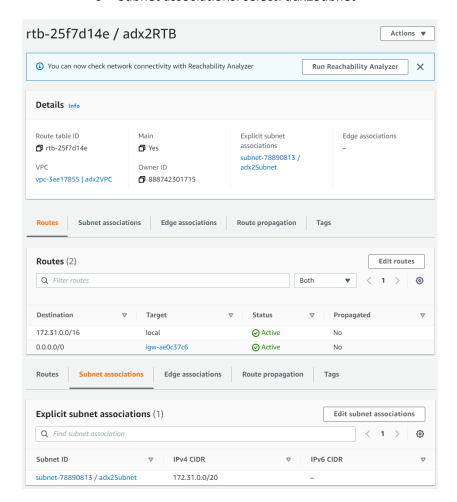
- Configure the Internet Gateway
  - Use the default Internet Gateway igw-ae0c37c6
  - Add tag: Key: Name, Value: adx2IGW



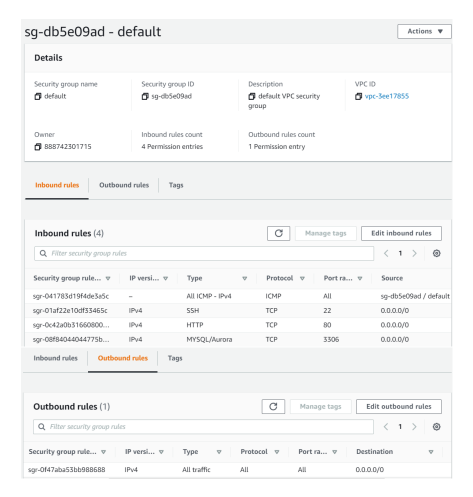
- Configure the Subnet
  - Use the default subnet: subnet-78890813
  - Add tag: Key: Name, Value: adx2Subnet



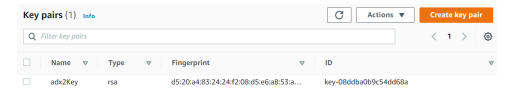
- Configure the Route Table
  - Use the default route table: rtb-25f7d14e
  - Add tag: Key: Name, Value: adx2RTB
  - The route table is automatically connected to adx2VPC and adx2IGW
  - Subnet associations: select: adx2Subnet



- Configure the Security Group
  - Use the default security group: sg-db5e09ad
  - Add tag: Key: Name, Value: adx2SEG
  - o Inbound rules:
    - HTTP Protocol TCP Port 80 Source 0.0.0.0/0
    - SSH Protocol TCP Port 22 Source 0.0.0.0/0
    - MYSQL/Aurora Protocol ICMP Port 3306 Source 0.0.0.0/0
    - All ICMP-IPv4 Protocol ICMP Port All Source sg-db5e09ad / default
  - Outbound rules:
    - All traffic Protocol All Port All Destination 0.0.0.0/0

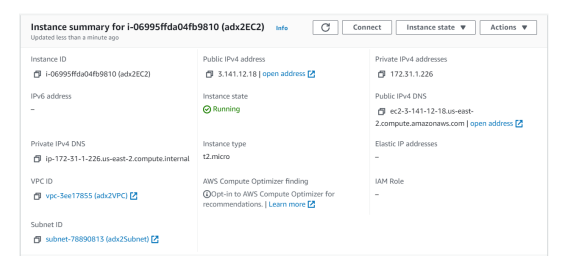


- Create an EC2 key pair
  - Navigate to EC2 Dashboard, click "Key Pairs", "Create key pair"
  - Name: adx2Key, Type: RSA, Format: .ppk



- Launch an EC2 instance:
  - Nagivate to EC2 Dashboard, click "Instances", "Launch instance"

- Step 1: Select: Amazon Linux 2 AMI (HVM), SSD Volume Type 64-bit (x86)
- Step 2: Choose an Instance Type: t2.micro
- Step 3: Configure Instance Details
  - Network: adx2VPCSubnet: adx2Subnet
- Step 4: Add Storage: 8GiB General Purpose SSD (gp2)
- Step 5: Add tags: Key: Name, Value: adx2EC2
- Step 6: Select an existing security group: sg-db5e09ad / default
- o Step 7: Review Instance Launch
- Select the key pair: adx2Key
- Launch the adx2EC2



## 2. OS Update and Database

- Accessing adx2EC2 via SSH PuTTY using adx2EC2 public IPv4: ec2-user@3.141.12.18
- Update the OS

# 

• Install a web server application

yum install httpd systemctl start httpd systemctl enable httpd systemctl status httpd

```
₽ root@ip-172-31-1-226:/home/ec2-user
                                                                                                [root@ip-172-31-1-226 ec2-user]# systemctl enable httpd
Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service t
o /usr/lib/systemd/system/httpd.service.
[root@ip-172-31-1-226 ec2-user]# systemctl status httpd
httpd.service - The Apache HTTP Server
              loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset
: disabled)
   Active: active
                        (running) since Fri 2021-09-17 08:47:37 UTC; 16s ago
      Docs: man:httpd.service(8)
Main FID: 760 (httpd)
Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes se rved/sec: 0 B/sec"
   CGroup: /system.slice/httpd.service
               760 /usr/sbin/httpd -DFOREGROUND
-761 /usr/sbin/httpd -DFOREGROUND
-762 /usr/sbin/httpd -DFOREGROUND
                -763 /usr/sbin/httpd -DFOREGROUND
-764 /usr/sbin/httpd -DFOREGROUND
               765 /usr/sbin/httpd -DFOREGROUND
Sep 17 08:47:36 ip-172-31-1-226.us-east-2.compute.internal systemd[1]: Starti... Sep 17 08:47:37 ip-172-31-1-226.us-east-2.compute.internal systemd[1]: Starte...
Hint: Some lines were ellipsized, use -1 to show in full.
[root@ip-172-31-1-226 ec2-user]#
```

Check Maria DB availability and add the official RPM repository

```
sudo amazon-linux-extras | grep mariadb
sudo tee /etc/yum.repos.d/mariadb.repo<<EOF
[mariadb]
name = MariaDB
baseurl = http://yum.mariadb.org/10.5/centos7-amd64
gpgkey=https://yum.mariadb.org/RPM-GPG-KEY-MariaDB
gpgcheck=1
EOF
```

Update OS package cache index, confirm available repositories and install MariaDB

```
sudo yum makecache
sudo yum repolist
sudo yum install MariaDB-server MariaDB-client
systemctl start mariadb
systemctl enable mariadb
systemctl status mariadb
```

```
Proot@ip-172-31-1-226:/home/ec2-user
                                                                                                                    [root@ip-172-31-1-226 ec2-user]# systemctl status mariadb
• mariadb.service - MariaDB 10.5.12 database server
Loaded: loaded (/usr/lib/systemd/system/mariadb.service; enabled; vendor pres
 t: disabled)
  Drop-In: /etc/systemd/system/mariadb.service.d

—migrated-from-my.cnf-settings.conf
    Active: activ
                                 nning) since Fri 2021-09-17 08:50:36 UTC; 12s ago
       Docs: man:mariadbd(8)
                https://mariadb.com/kb/en/library/systemd/
 Main PID: 880 (mariadbd)
    Sep 17 08:50:36 ip-172-31-1-226.us-east-2.compute.internal mariadbd[880]: 202..
Sep 17 08:50:36 ip-172-31-1-226.us-east-2.compute.internal mariadbd[880]: 202...
Sep 17 08:50:36 ip-172-31-1-226.us-east-2.compute.internal mariadbd[880]: Ver...
Sep 17 08:50:36 ip-172-31-1-226.us-east-2.compute.internal systemd[1]: Starte...
Hint: Some lines were ellipsized, use -1 to show in full.
[root@ip-172-31-1-226 ec2-user]#
```

• Run the database and set password

sudo mysql\_secure\_installation

// enter password: root

Confirm I can log in as root user with the set password

mysql -u root -p

• Create and show the databases

create database user\_accounts;

#### show databases;

Install PHP and PHP-MySQLi

```
yum install php
yum install php-mysqli
systemctl stop httpd
systemctl start httpd
systemctl status httpd
```

```
root@ip-172-31-1-226 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 Fri 2021-09-17 09:01:19 UTC; 5s ago
Docs: man:httpd.service(8)
Main PID: 1094 (httpd)
Status: "Processing requests..."
CGroup: /system.slice/httpd.service

-1094 /usr/sbin/httpd -DFOREGROUND
-1095 /usr/sbin/httpd -DFOREGROUND
-1096 /usr/sbin/httpd -DFOREGROUND
-1096 /usr/sbin/httpd -DFOREGROUND
-1097 /usr/sbin/httpd -DFOREGROUND
-1098 /usr/sbin/httpd -DFOREGROUND
-1099 /usr/sbin/httpd -DFOREGROUND
-1099 /usr/sbin/httpd -DFOREGROUND
-1091 /usr/sbin/httpd -DFOREGROUND
-1092 /usr/sbin/httpd -DFOREGROUND
-1093 /usr/sbin/httpd -DFOREGROUND
-1095 /usr/sbin/httpd -DFOREGROUND
-1096 /usr/sbin/httpd -DFOREGROUND
-1097 /usr/sbin/httpd -DFOREGROUND
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-1099 /usr/sbin/httpd -DFOREGROUND
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-1094 /usr/sbin/httpd -DFOREGROUND
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-1099 /usr/sbin/httpd -DFOREGROUND
-1099 /usr/sbin/httpd -DFOREGROUND
-1099 /usr/sbin/httpd -DFOREGROUND
-1096 /usr/sbin/httpd -DFOREGROUND
-1097 /usr/sbin/httpd -DFOREGROUND
-1098 /usr/sbin/httpd -DFORE
```

Update the Dynamic Extensions in php.ini

```
find / -name php.ini

cd /etc

vi php.ini
/.extension=
// Remove ; in front of extension=msql.so and press ESC+Shift+ZZ to save
vim php.ini
```

Change DirectoryIndex in 'httpd.conf' to point to the web application

### 3. Database Files from GitHub

Download the web application and database files from GitHub

```
wget https://github.com/nooruzaman/CSE2ADX_A2/raw/main/Web_Application_CSE2ADX.zip
mv *.zip /var/www/html
cd /var/www/html
unzip Web_Application_CSE2ADX
cd Web_Application_CSE2ADX
mv *.* /var/www/html
wget https://github.com/nooruzaman/CSE2ADX_A2/raw/main/user_accounts.sql
```

Restore data from the database file to the MariaDB database

```
mysql -u root -p user_accounts < user_accounts.sql
mysql -u root -p
use user_accounts;
show tables;
select * from user;
```

Grant all privileges for the user 'root' to access the database 'user\_accounts'
grant all privileges on user\_accounts.\* to 'root'@'localhost' identified via mysql\_native\_password
using password('root');

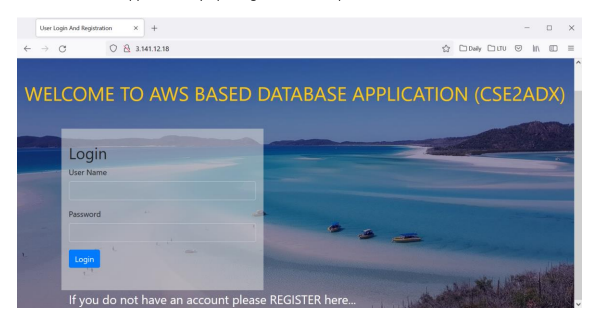
show grants for 'root'@'localhost';

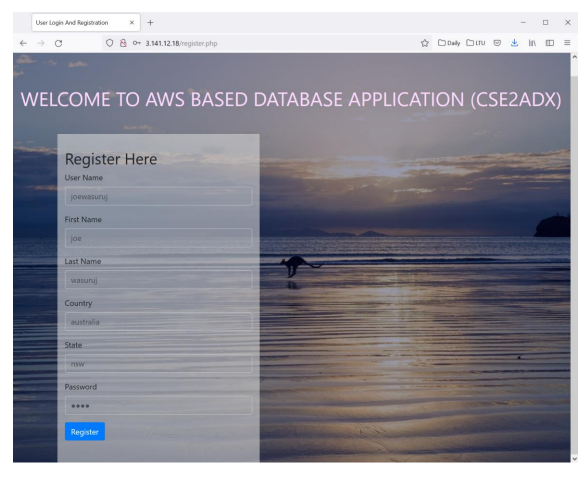
Restart PHP

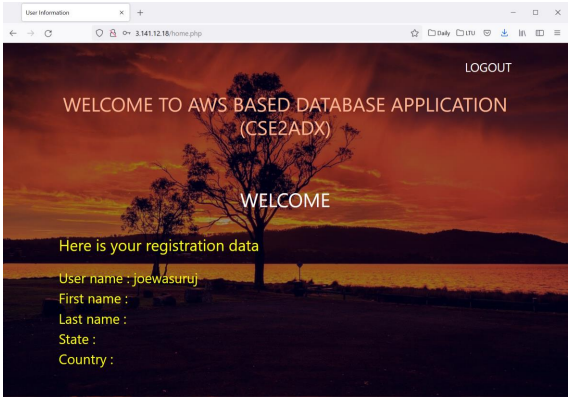
systemctl restart httpd

## **Task 3.4 Application Testing**

Test the web application by opening the adx2EC2 public IPv4 address 3.141.12.18 in a browser







# Task 3.5 Create Golden AMI

- Create an AMI of the adxEC2 instance in the EC2 Dashboard
  - o Click: Instances, adxEC2, Actions, Image and templates, Create image
  - o Image name: adx2AMI

