TECHPLEMENT AWS INTERN TASK -1

Task: Deploy application in monolithic and microservices architecture.

Description: For monolithic: 1 EC2 instance, deploy wordpress and MYSQL on the same instances. For microservices: 2 EC2 instances, 1 for wordpress and 1 for MYSQL. Configure the necessary security group for the instances. EC2 instance type: t2-micro, AMI: ubuntu-*. Create a welcome page in wordpress that will be the homepage

Objective:

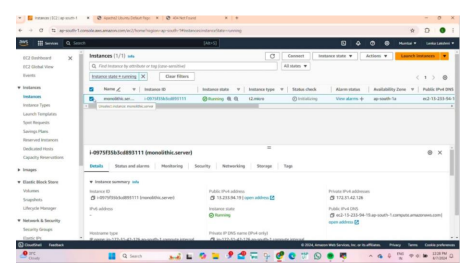
Deploy a WordPress application using two different architectures:

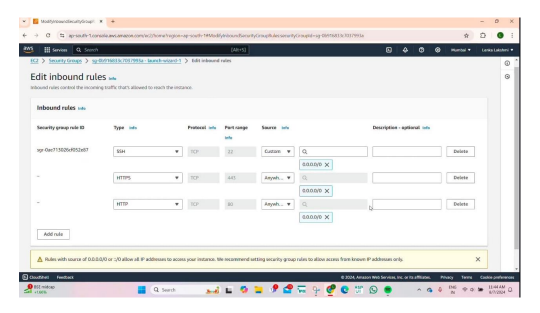
- 1. Monolithic Architecture: Deploy WordPress and MySQL on a single EC2 instance.
- 2. Microservices Architecture: Deploy WordPress and MySQL on separate EC2 instances.

Monolithic Architecture Deployment

Steps

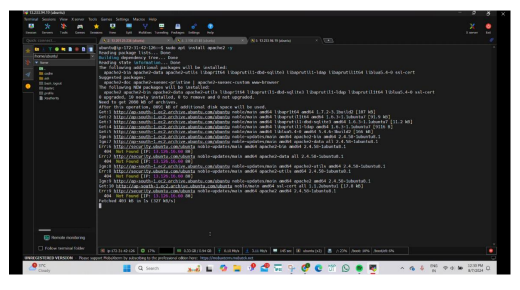
- 1. Launch an EC2 Instance
 - o Instance Type: t2.micro
 - o AMI: Ubuntu 20.04 LTS
 - Security Group Configuration:
 - SSH (Port 22)
 - HTTP (Port 80)
 - MySQL (Port 3306)





Install Apache2, php, MySQL:

- · sudo apt update
- sudo apt install apache2

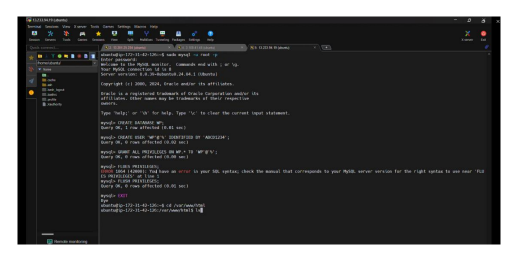




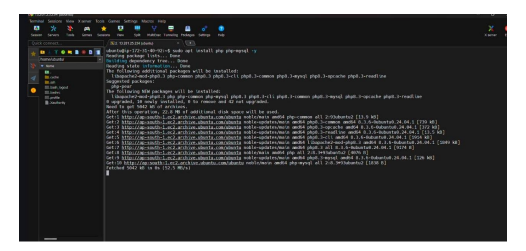
• sudo apt install mysql-server

used commands

- sudo mysql -u root -p
- CREATE DATABASE WP;
- CREATE USER 'WP'@'%' IDENTIFIED BY 'ABCD1234';
- GRANT ALL PRIVILEGES ON WP.* TO 'WP-USER'@'%';
- > FLUSH PRIVILEGES:
- EXIT;



• sudo apt install php libapache2-mod-php php-mysql



- Install and Configure WordPress
 - cd /var/www/html
 - sudo wget -c http://wordpress.org/latest.tar.gz
 - sudo tar -xzvf latest.tar.gz (Unzip the file)
 - sudo mv wordpress/ /var/www/html/
 - cd wordpress
 - sudo cp wp-config-sample.php wp-config.php

Update wp-config.php with database details:

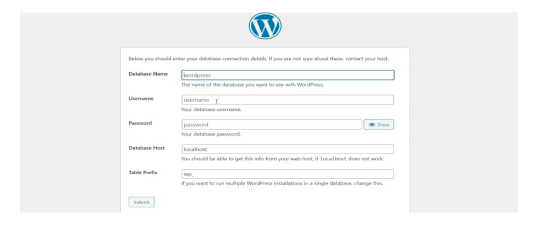
Open the browser and navigate your public IP address of your instance. You will get following wordpress webpage



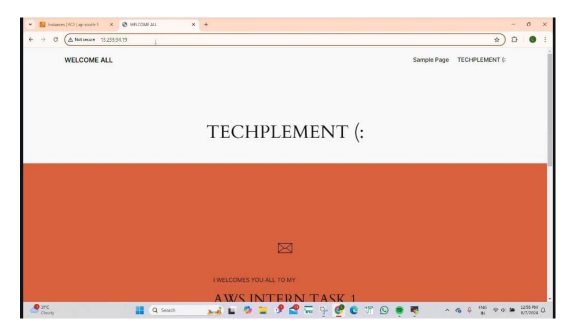
- sudo nano wp-config(I created new file as wp-config.php and I copied this below data into newly created one)
- why because I did not update my database data into wordpress php.



 sudo systemctl restart apache2 (you will get login page you should enter your database credentials)



Create a welcome page:



Microservices Architecture Deployment

Steps

- 1. Launch Two EC2 Instances
 - Instance Type: t2.micro
 - o AMI: Ubuntu*
 - Security Group Configuration:
 - MySQL Instance: SSH (Port 22), MySQL (Port 3306)(Source-mywordpress security group id)
 - WordPress Instance: SSH (Port 22), HTTP (Port 80)

Configure MySQL on the MySQL Instance1:

- sudo apt update
- > sudo apt install mysql-server

- sudo mysql -u root -p
- > CREATE DATABASE WORDPRESS:
- CREATE USER 'WP-USER'@'%' IDENTIFIED BY 'LENKA315@';
- ➤ GRANT ALL PRIVILEGES ON WORDPRESS.* TO 'WP-USER'@'%';
- > FLUSH PRIVILEGES:
- ➤ EXIT:
- Sudo nono /etc/mysql/mysql.conf.d/mysqld.cnf(we have to edit the bind address(normally your system ip address) to everyone (0.0.0.0)
- Allow remote connections by editing the MySQL configuration

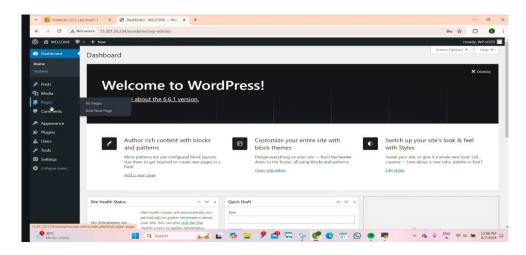
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# Instead of skip-networking the default is now to listen only on
# localhost which is more compatible and is not less secure.
bind-address = 0.0.0.0
mysqlx-bind-address = 0.0.0.0
f
# * Fine Tuning
```

Configure Apache2, PHP on the WordPress Instance2:

- Repeate the same process for apache2 and PHP runtime installation as we did before in monolithic architecture.
- ➤ Install the wordpress :
- cd /var/www/html
- sudo wget -c http://wordpress.org/latest.tar.gz
- sudo tar -xzvf latest.tar.gz (Unzip the file)
- sudo mv wordpress/ /var/www/html/
- cd wordpress
- sudo cp wp-config-sample.php wp-config.php
- sudo nano wp-config.php



- Update the wp-config.php file with your database data (note: update without fail and without spelling mistake)
- Enter the host name as your private IP address of your MySQL instance (it will establish the connection between the 2 EC2 instances)
- > sudo systemctl restart apache2
- navigate to wordpress instance and copy the public ip address and browse with that you will get a wordpress install page
- install the wordpress and login with your user credentials



- > Creating a Welcome Page:
- Navigate to Pages >> create a webpage>>publish>>settings>>reading>>Select static >>choose your published page>>save

SETTING IP ADDRESS AS SITE -ADDRESS:

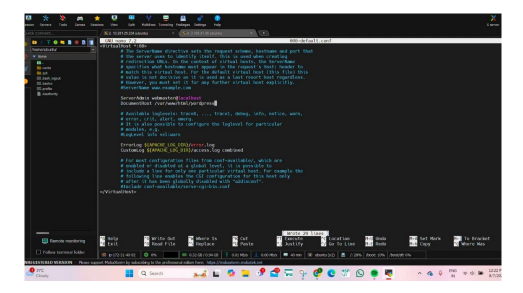
Step1: Go to settings and navigate to general and erase the wordpress name in both site and wordpress urls and save the changes

Step2: Go to wordpress instance and change the directory as cd /etc/apache2/sites-avilable

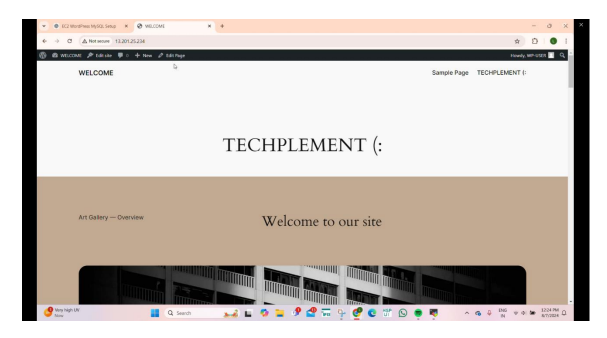
>cd /etc/apache2/sites-available

>sudo nano 000-default.conf

>add a wordpress name to the default apache2 server address



Step3: sudo systemctl restart apache2



References:

- https://youtu.be/8Uofkq718n8?si=zueAYhPkVbumbJ6j
- > Google.com

THANK YOU (:

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