## INTELLIPAAT AWS CAPSTONE PROJECT 2

- Iyappan A

Link to source code for the project: https://github.com/lyappan97/Py\_App\_with\_MYSQL\_project-RDS-DyanamoDB-S3-.git

#### **PROBLEM STATEMENT:**

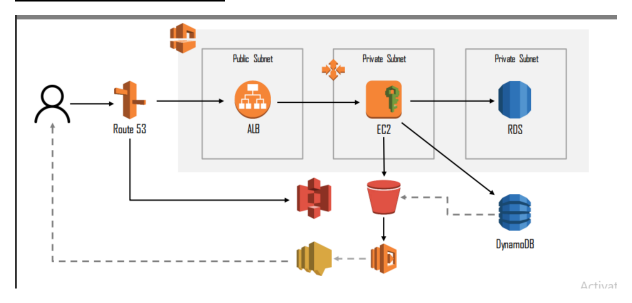
- 1. Use a python web application to pull employee form data
- 2. Data should include basic ID information with image
- 3. Store it in secure database using AWS services
- 4. Retrieve the data and check

Employee profile of XYZ company – New employees input their information and upload photos. Existing employees can get their information.

#### **RESOURCE REQUIREMENTS:**

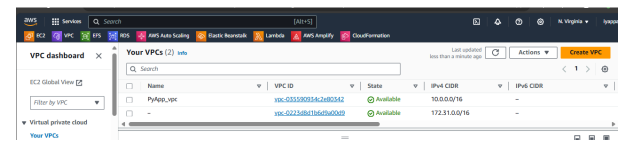
- 1. VPC network and other supplementary components
  - a. Subnets
  - b. Internet gateway
  - c. Nategateway
  - d. Routetables
- 2. S3 bucket to store image files from form
- 3. DynamoDB Table to maintain table of employee ID and image URL
- 4. RDS to maintain SQL database
- 5. Ec2 machine to host python web application
- 6. Loadbalancer to route the traffic

#### TECHNICAL ARCHITECTURE:

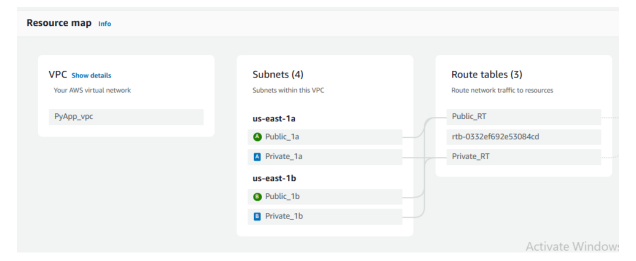


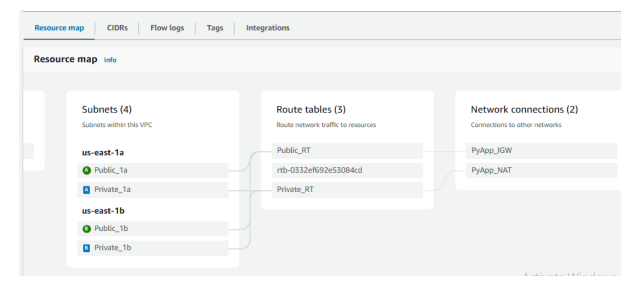
# **SOLUTION:**

1. Create a VPC with 4 subnets (2 public and 2 private)

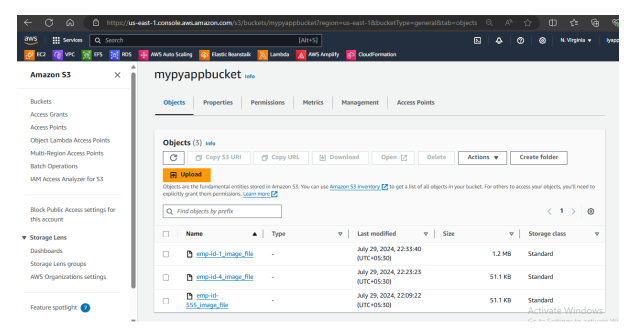


2. Create route table separate for both public and private.

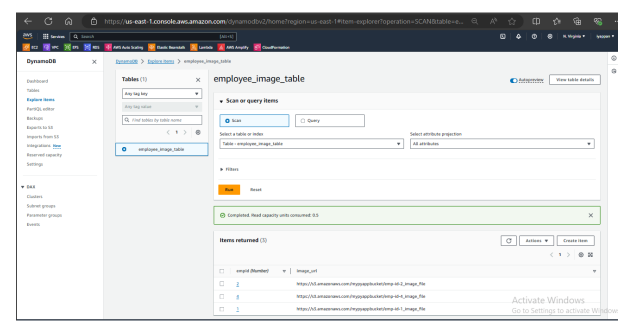




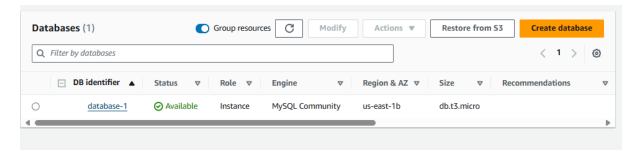
- 3. Attach internet gateway to public subnets
- 4. Create NAT in public subnet and attach NAT gateway to private subnets
- 5. Create a s3 bucket



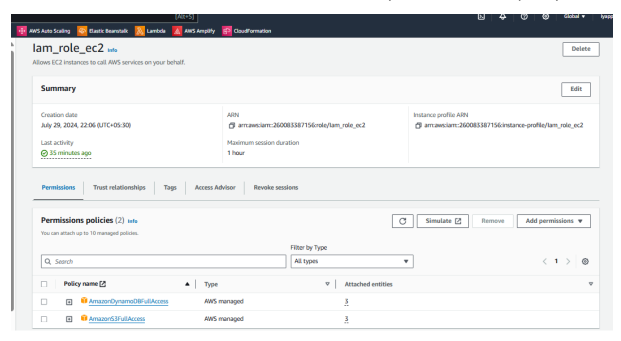
6. Create DyanmoDB table with Employee DB and schema to store Image url and corresponding emp ID.



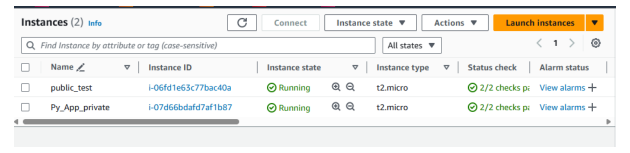
7. Create a RDS database with Employee DB and schema to store data from the form.



8. Create an IAM role with S3 access and DynamoDB access policy



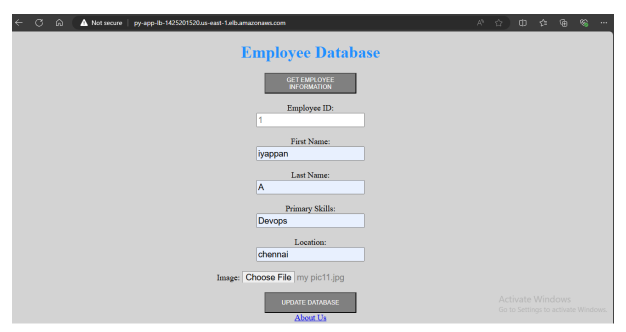
- 9. Create EC2 instance in private subnet (Py\_App)
- 10.Create EC2 instance in public subnet to access private instance to update and do further configuration (Config\_Ec2)



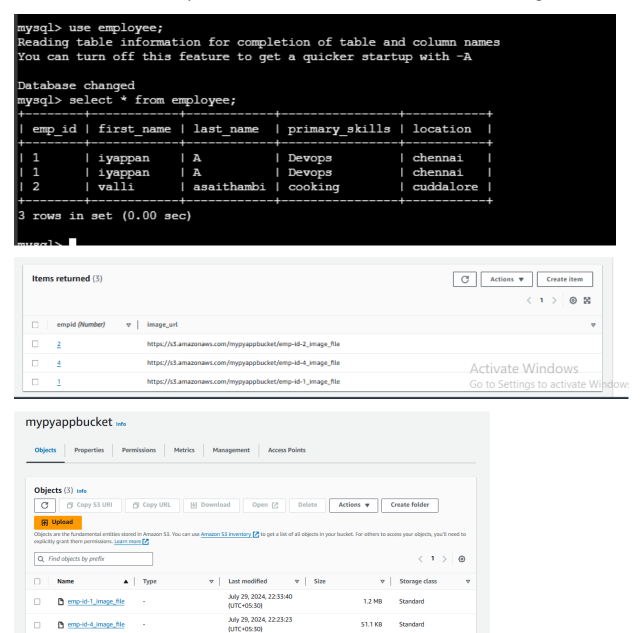
- 11. Create a target group include private instance association
- 12. Attach target group to load balancer, configure loadbalancer in public subnets availability zones.
- 13. Attach IAM role to Py\_App Ec2 instance (private instance)
- 14.Login into Config\_Ec2 instance (public instance)
- 15.Copy key\_Pair into instance and try to SSH from public instance to private instance.
- 16.Install update and other dependencies in the private instance(Py\_App instance)

17. Launch the app ensure the app configurations are pointed at databases correctly

18. Ping from browser and fill the employee form



### 19. Check RDS, DynamoDB, and s3 bucket to ensure data storing.



Hence the projected is completed and tested successfully.

51.1 KB Standard

Activate Windows

July 29, 2024, 22:09:22

(UTC+05:30)

emp-id-

555\_image\_file