DATE 15.02.2024

DT/NT 

LESSON: AWS

SUBJECT: AWS - FINAL PROJECT

BATCH: B 224

techproeducation.com



# AWS-DEVOPS







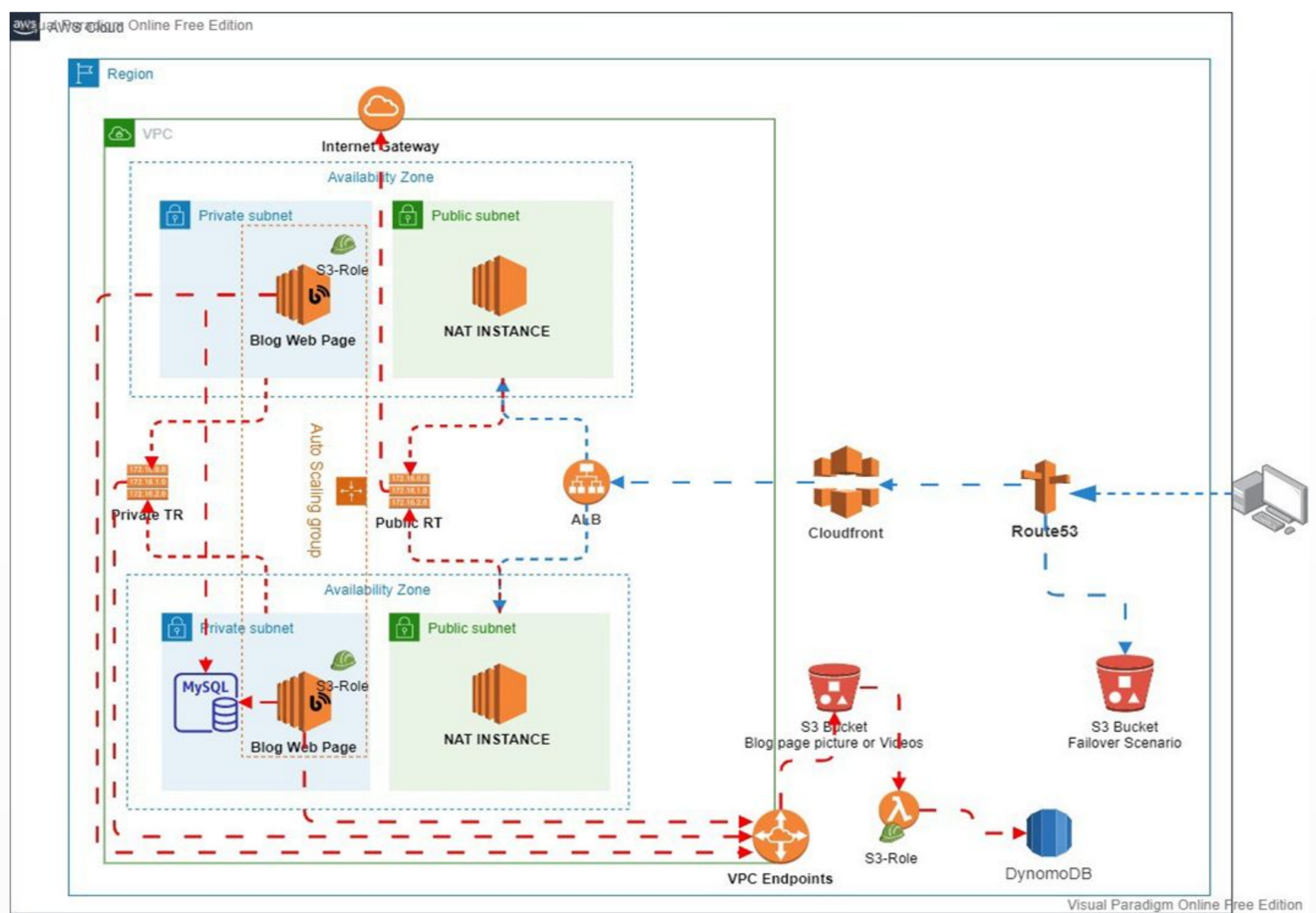








# Blog Project Tasks





## Blog Project Tasks

### 1. Create VPC and all components

Create VPC

Create Subnets

Create and attach an internet gateway

Create Route Tables

Create Endpoint

### 2. Create Security Groups (ALB ---> EC2 ---> RDS)

ALB Security Group

EC2 Security Groups

RDS Security Groups

NAT Instance Security Group

### 3. Create RDS

Create a subnet group for our custom VPC

Create Database

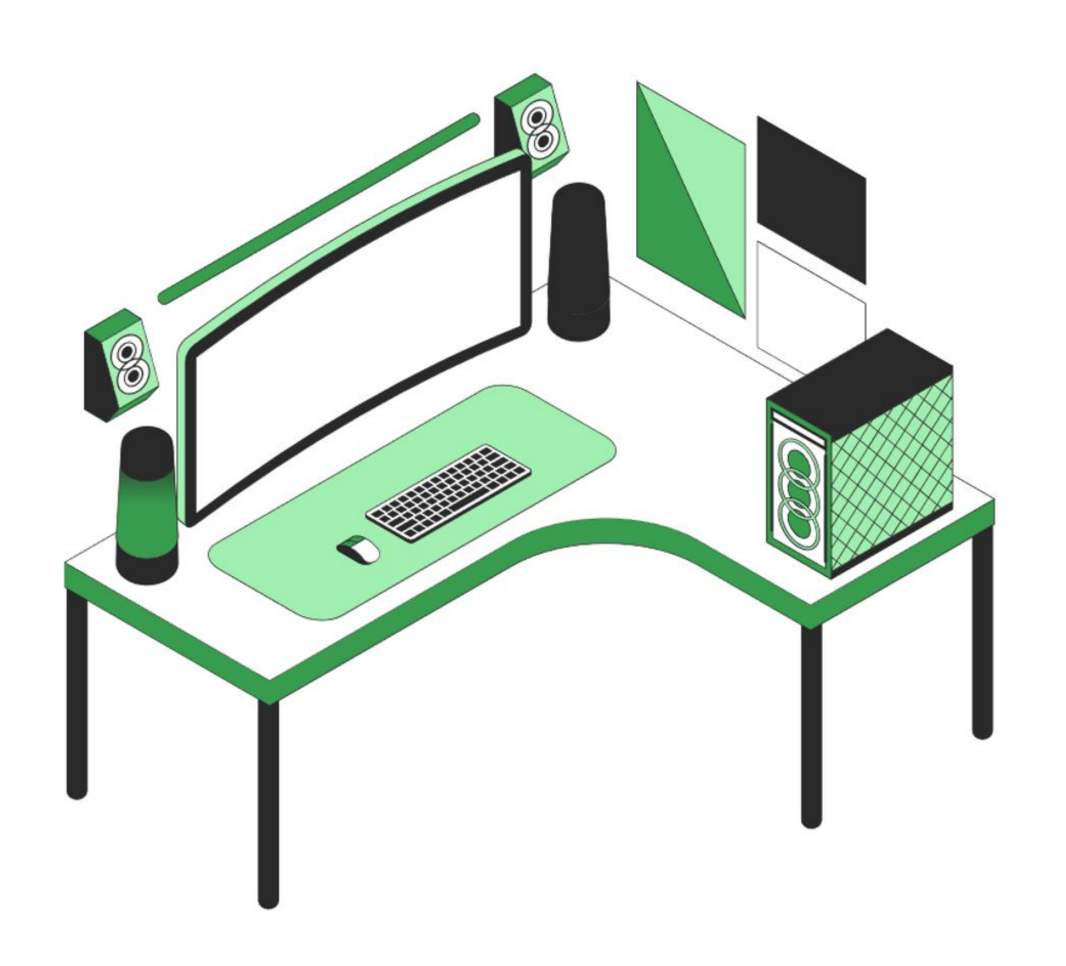
4. Create two S3 Buckets and set one of these as static website.

- Failover Scenario
- Web Site



- 5. Copy files downloaded or cloned from Techproeducation repo on Github
- 6. Prepair your Github repository
- 7. Prepare a userdata to be utilized in Launch Template
- 8. Write RDS database endpoint and S3 Bucket name in settings file given by Developer and push your application into your own repo on Github
- 9. Create NAT Instance in Public Subnet
- 10. Create Launch Template and IAM role for it
- 11. Create certification for secure connection
- 12. Create ALB and Target Group
- 13. Create Autoscaling Group with Launch Template
- 14. Create Cloudfront in front of ALB
- 15. Create Route 53 with Failover settings
- 16. Create DynamoDB Table
- 17. Create Lambda function
- 18. Create S3 Event and set it as trigger for Lambda Function





# Do you have any questions?

Send it to us! We hope you learned something new.