



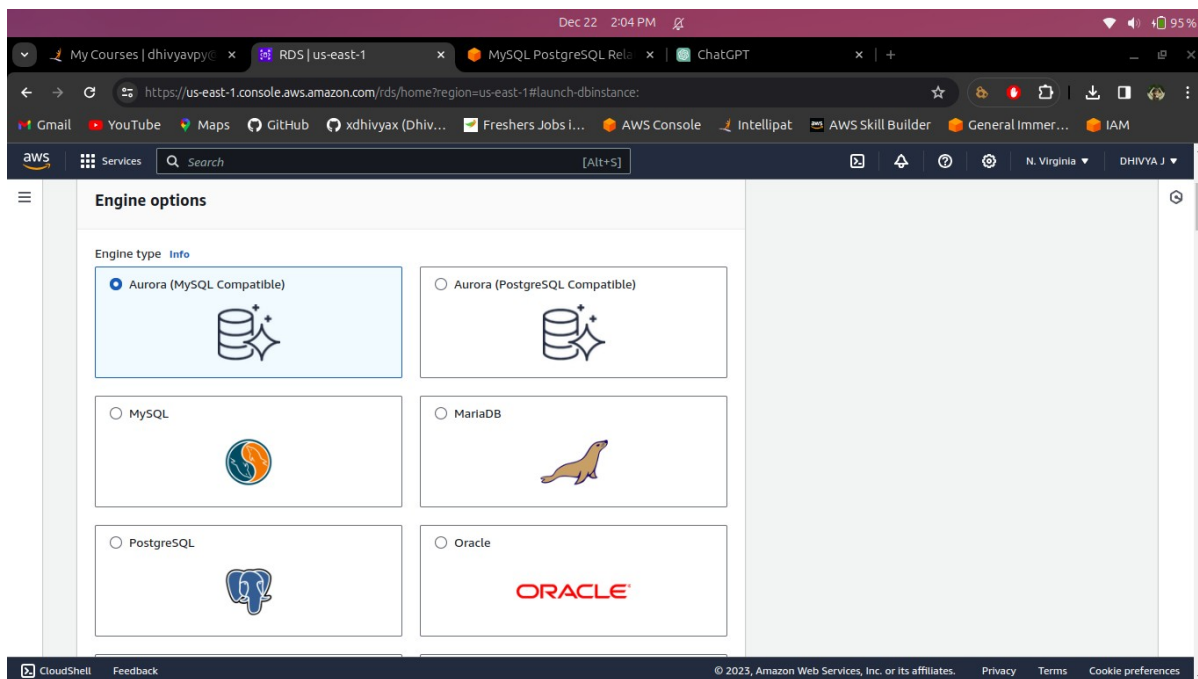
Module 7: Aurora Assignment

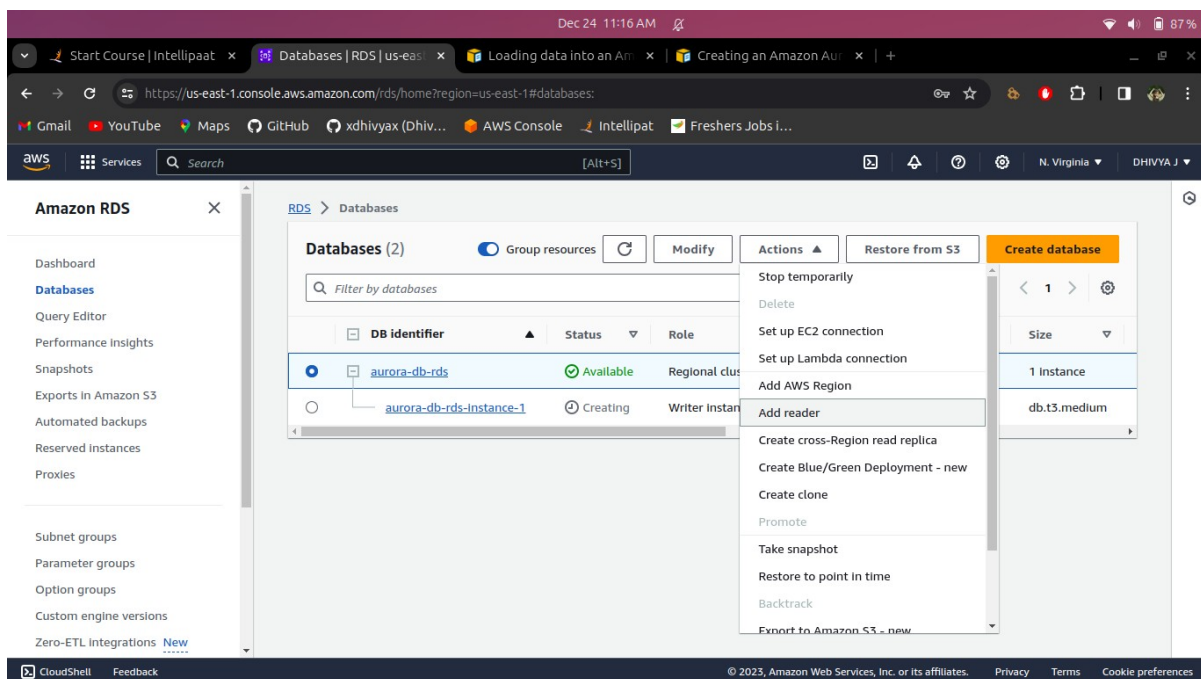
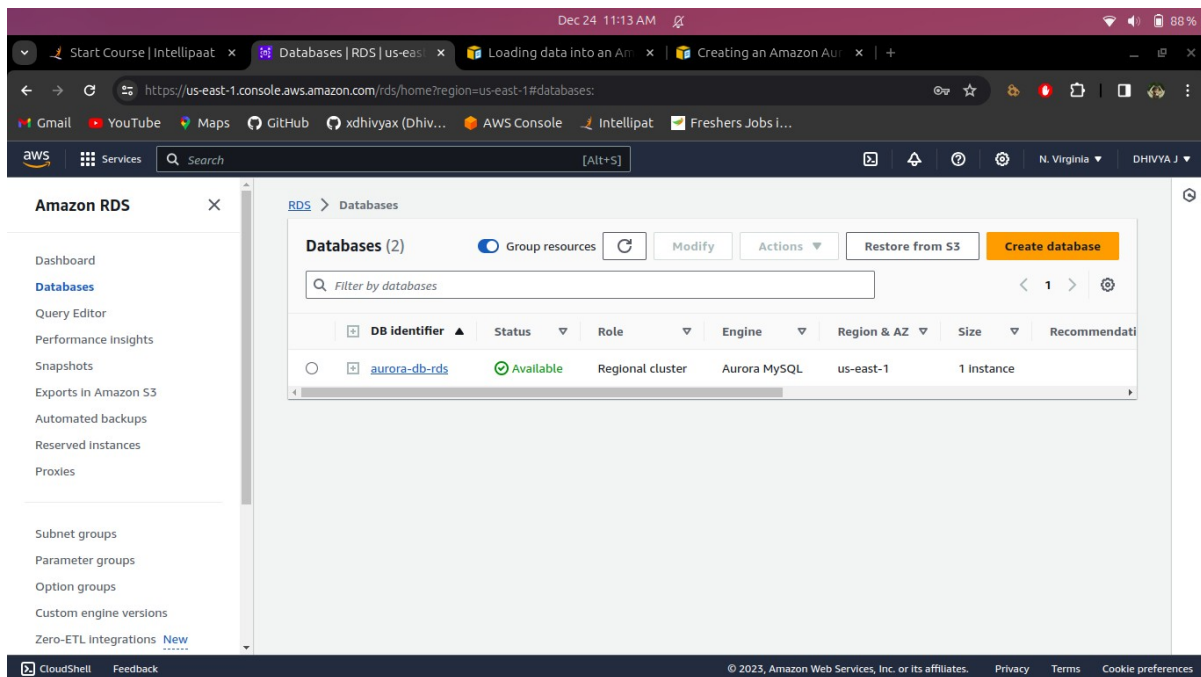
Problem Statement:

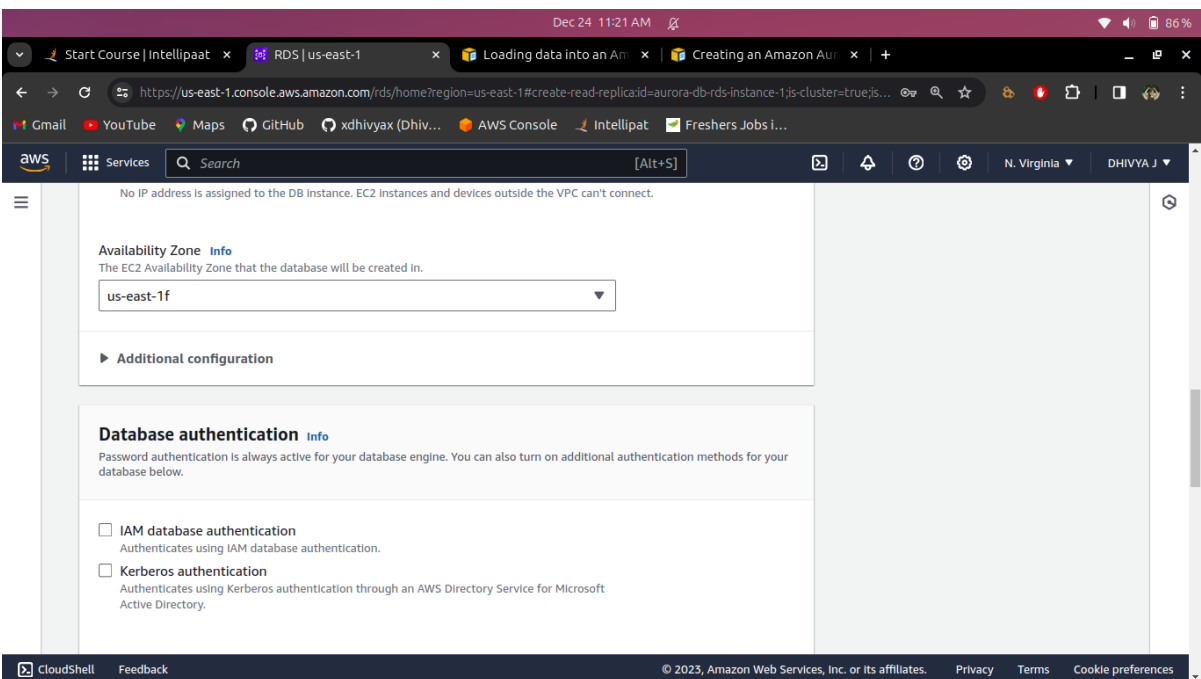
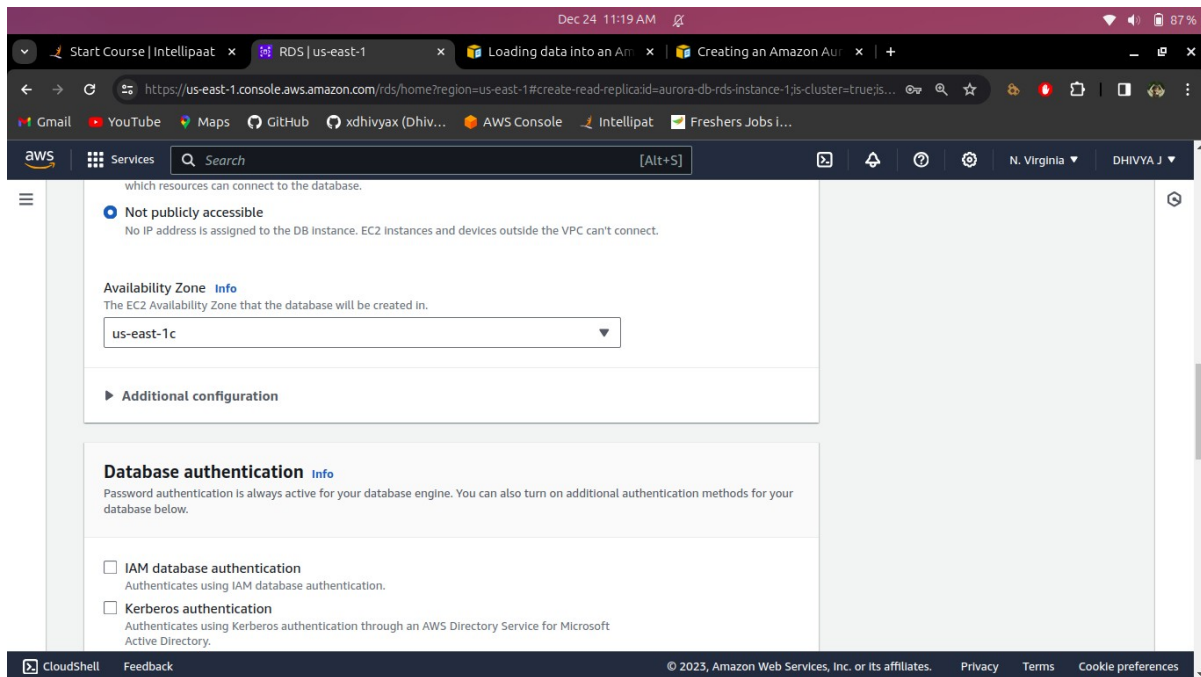
You work for XYZ Corporation. Their application requires a SQL service that can store data which can be retrieved if required. Implement a suitable RDS engine for the same.

While migrating, you are asked to perform the following tasks:

1. Create an AuroraDB Engine based RDS Database.
2. Create 2 Read Replicas in different availability zones for better infrastructure availability.







Dec 24 11:30 AM

Start Course | Intellipaat x Databases | RDS | us-east-1 x Loading data into an A x Creating an Amazon A x create a redshift rds d x

https://us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#databases:

Gmail YouTube Maps GitHub xdhivyax (Dhiv... AWS Console Intellipat Freshers Jobs I...

aws Services Search [Alt+S]

N. Virginia DHIVYA J

Amazon RDS

- Dashboard
- Databases**
- Query Editor
- Performance insights
- Snapshots
- Exports in Amazon S3
- Automated backups
- Reserved Instances
- Proxies
- Subnet groups
- Parameter groups
- Option groups
- Custom engine versions
- Zero-ETL Integrations **New**

RDS > Databases

Databases (4) Group resources Modify Actions Restore from S3 Create database

Filter by databases

	DB identifier	Status	Role	Engine	Region & AZ	Size
<input type="radio"/>	<input type="checkbox"/> aurora-db-rds	Available	Regional cluster	Aurora MySQL	us-east-1	3 Instances
<input type="radio"/>	<input type="checkbox"/> aurora-db-rds-instance-1	Available	Writer instance	Aurora MySQL	us-east-1a	db.t3.medium
<input type="radio"/>	<input type="checkbox"/> auroradbreader1	Available	Reader instance	Aurora MySQL	us-east-1c	db.t3.medium
<input type="radio"/>	<input type="checkbox"/> auroradbreader2	Available	Reader instance	Aurora MySQL	us-east-1f	db.t3.medium

CloudShell Feedback

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences