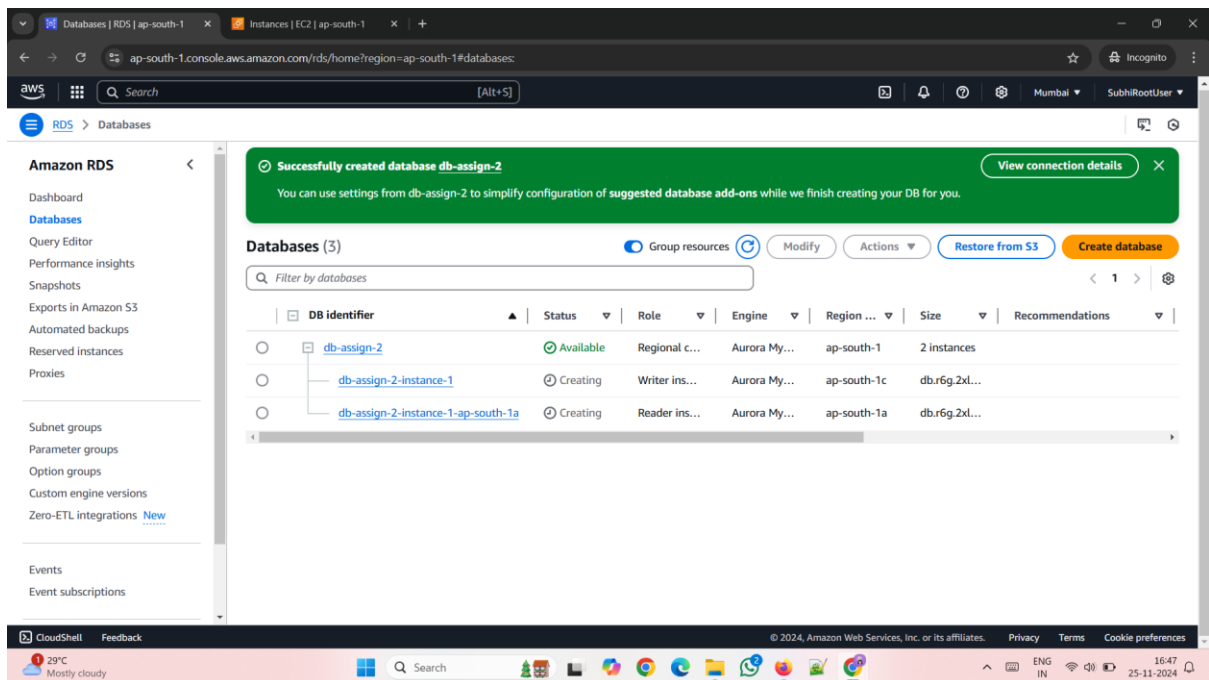
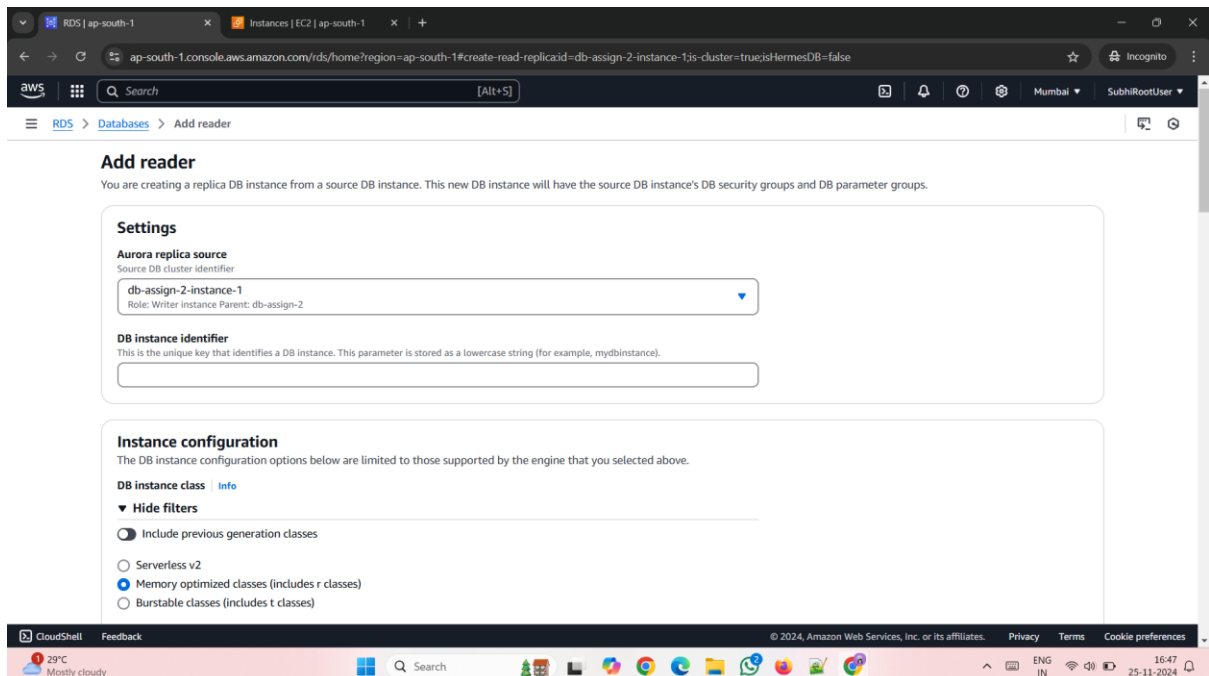


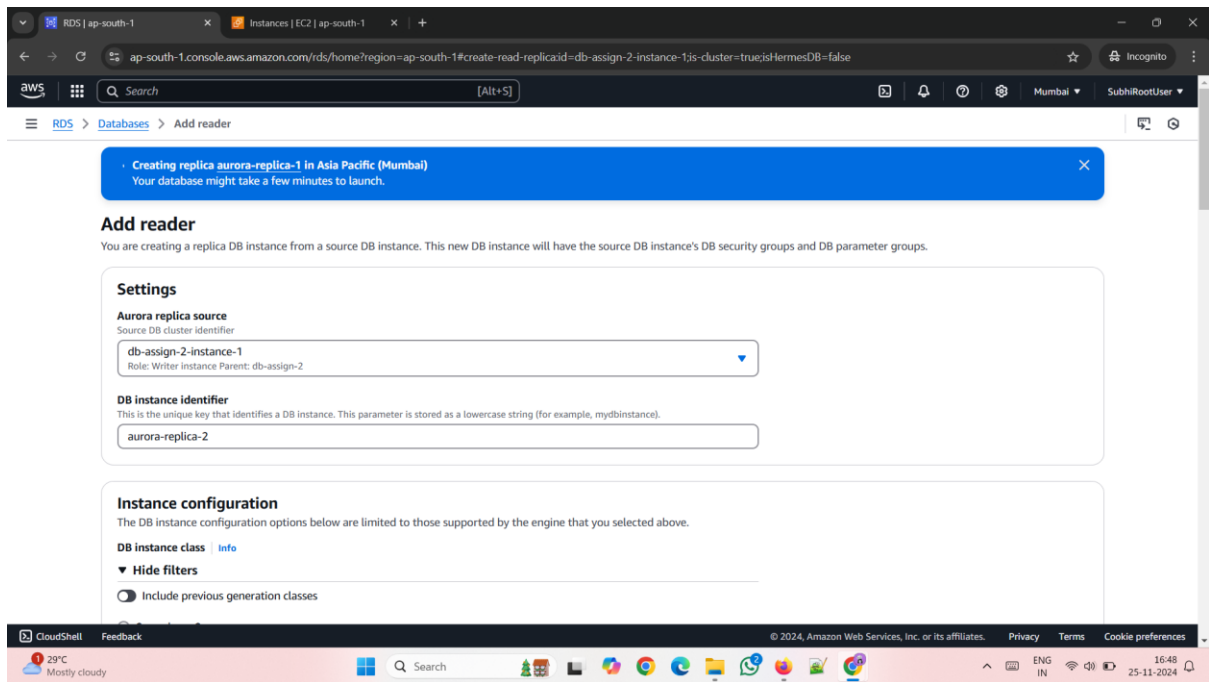
DATABASE-ASSIGNMENT-2



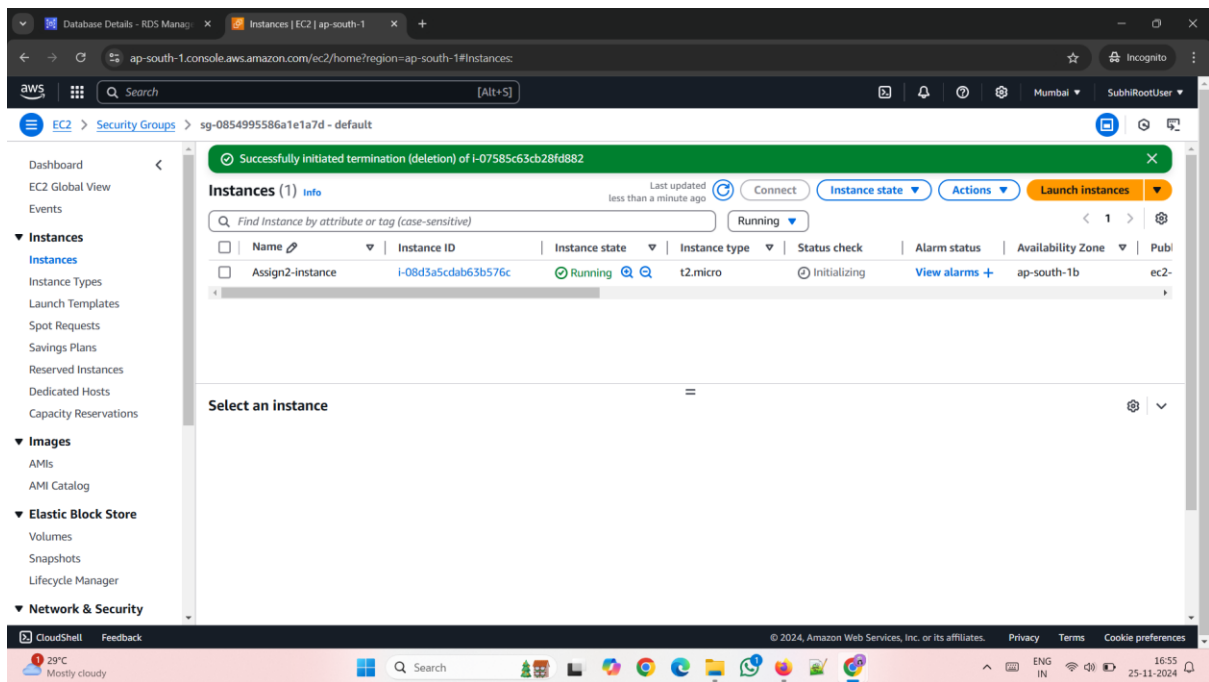
Created Aurora DB



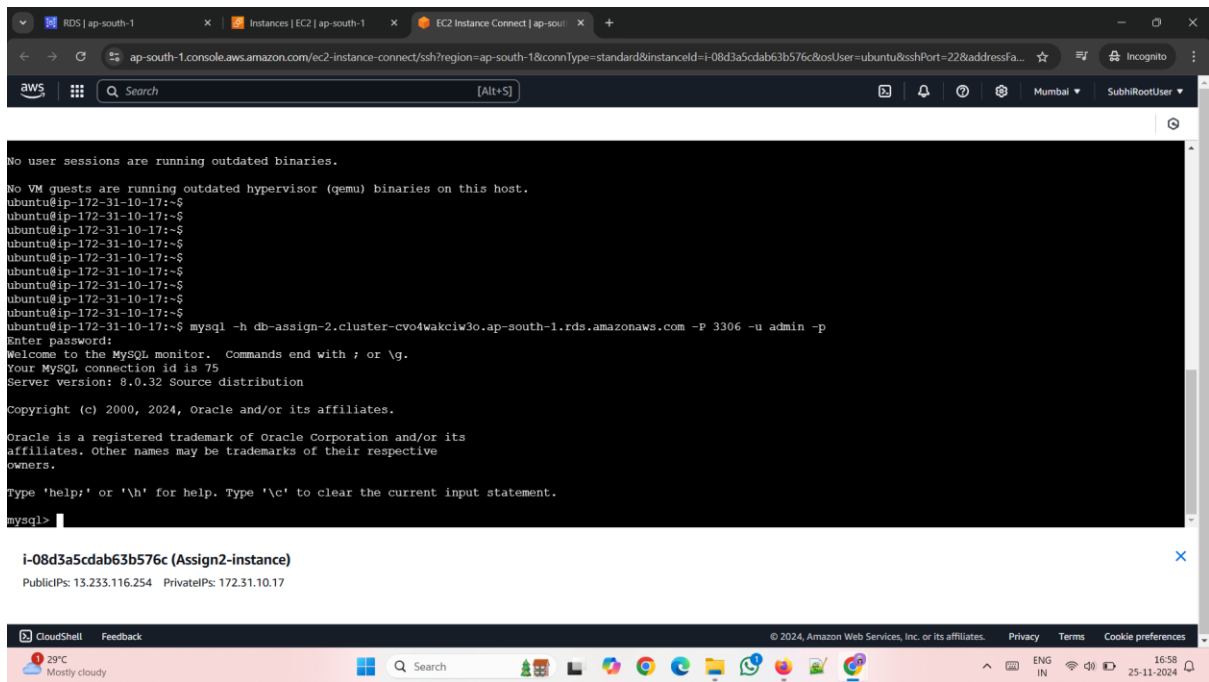
Adding 1st Reader instance



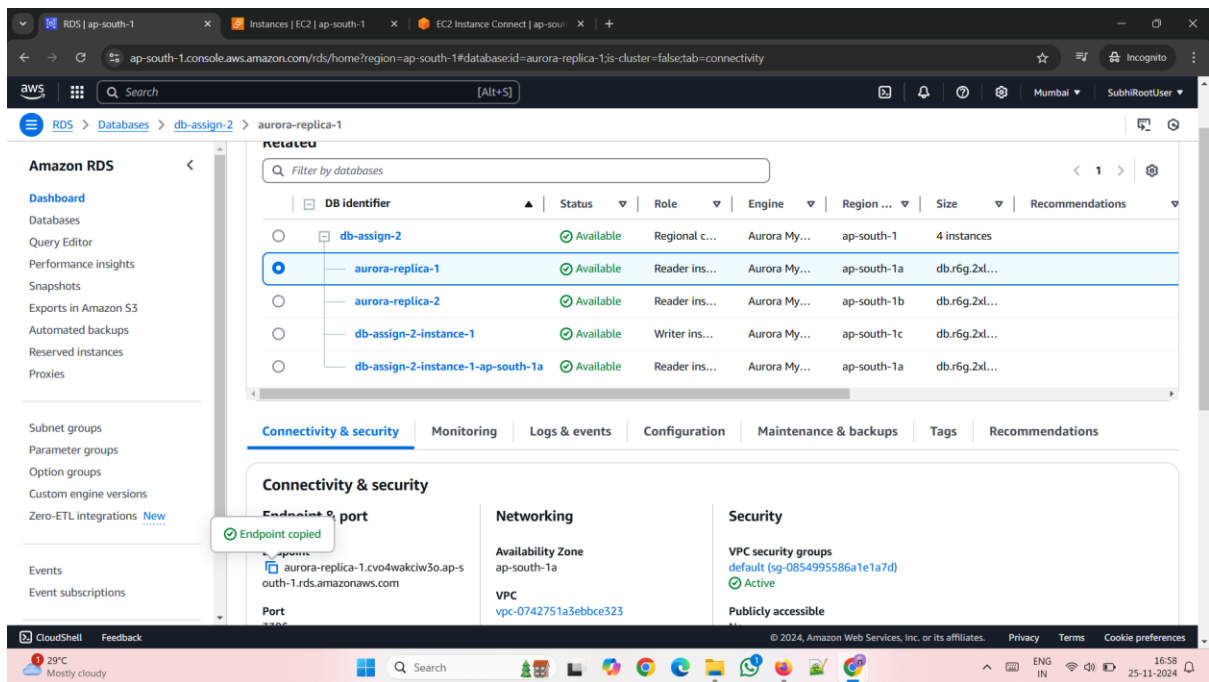
Adding 2nd Reader instance



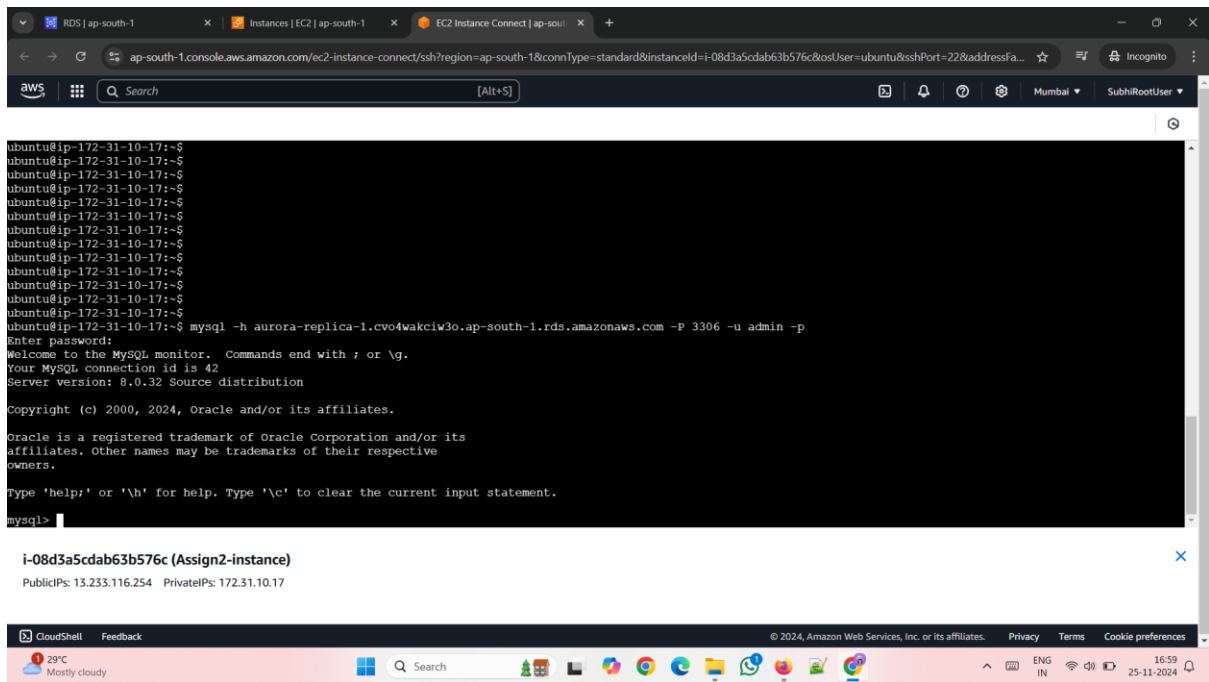
Creating an EC2 instance to connect



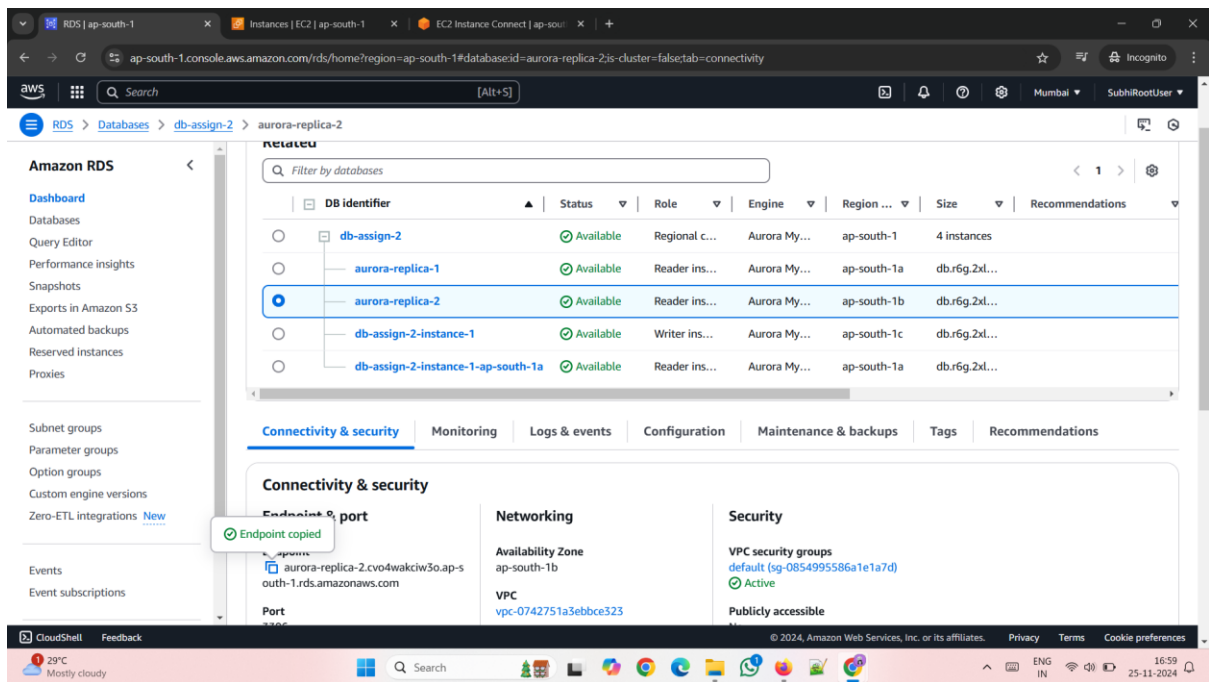
Connected to the main DB through EC2



Copying the endpoint URL of 1st reader instance



Connected to the reader through EC2 instance



Copying the endpoint URL of second reader

Browser tabs: RDS | ap-south-1, Instances | EC2 | ap-south-1, EC2 Instance Connect | ap-south-1

Address bar: ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=ap-south-1&connType=standard&instanceId=i-08d3a5cdab63b576c&osUser=ubuntu&sshPort=22&addressFa...

Search bar: [Alt+S]

Terminal output:

```
affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> exit
Bye
ubuntu@ip-172-31-10-17:~$
ubuntu@ip-172-31-10-17:~$
ubuntu@ip-172-31-10-17:~$
ubuntu@ip-172-31-10-17:~$
ubuntu@ip-172-31-10-17:~$ mysql -h aurora-replica-2.cvo4wakciw3o.ap-south-1.rds.amazonaws.com -P 3306 -u admin -P
mysql: [ERROR] mysql: option '-P' requires an argument.
ubuntu@ip-172-31-10-17:~$ mysql -h aurora-replica-2.cvo4wakciw3o.ap-south-1.rds.amazonaws.com -P 3306 -u admin -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 50
Server version: 8.0.32 Source distribution

Copyright (c) 2000, 2024, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

i-08d3a5cdab63b576c (Assign2-instance)

PublicIPs: 13.233.116.254 PrivateIPs: 172.31.10.17

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

29°C Mostly cloudy

Search

ENG IN 17:00 25-11-2024

Connected to the 2nd reader through EC2 instance