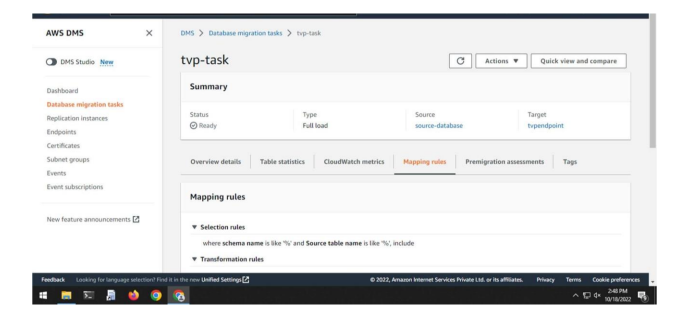
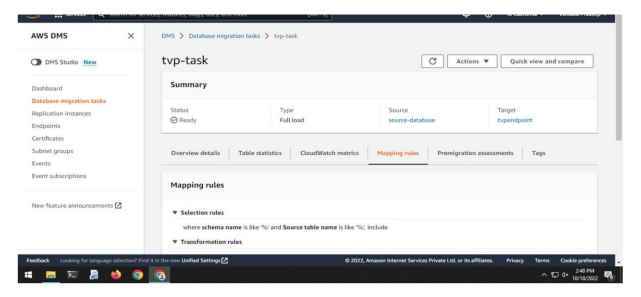
# Experiment- 8 PROCEDURE OF MIGRATE TO AMAZON RDS

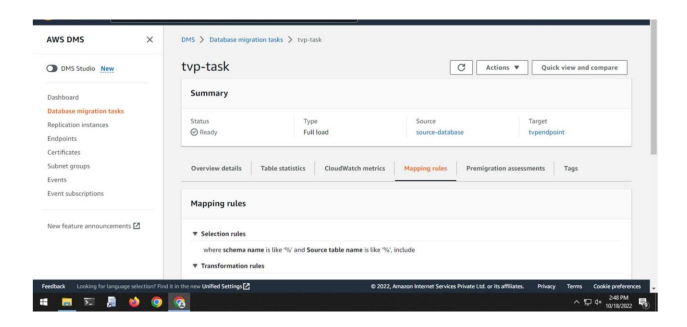
Jayanth Sai Yarlagadda RA2011028010054

## 1.Login to your AWS account

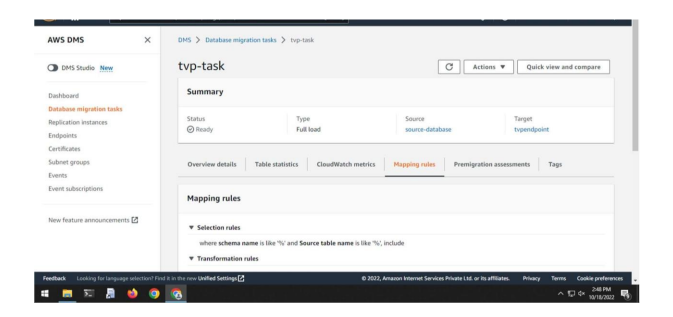


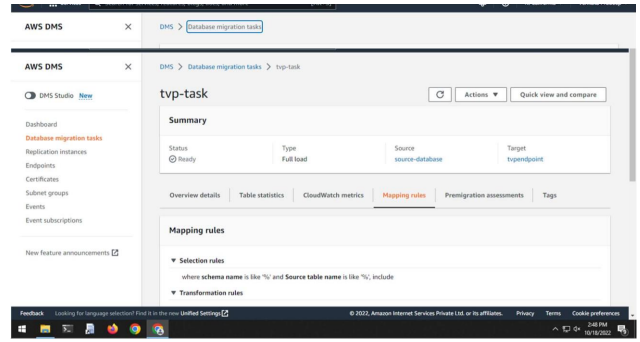
#### 1. Search for DATABASE MANAGEMENT SERVICE



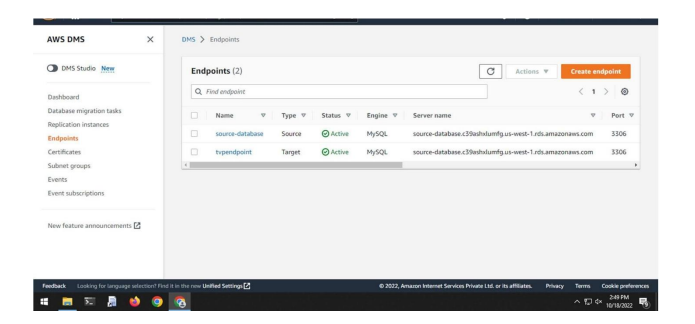


## 3. Open REPLICATION INSTANCES

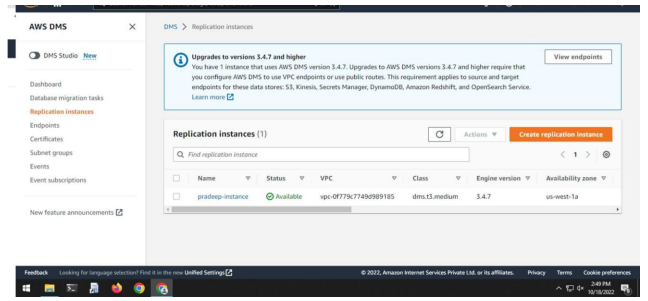




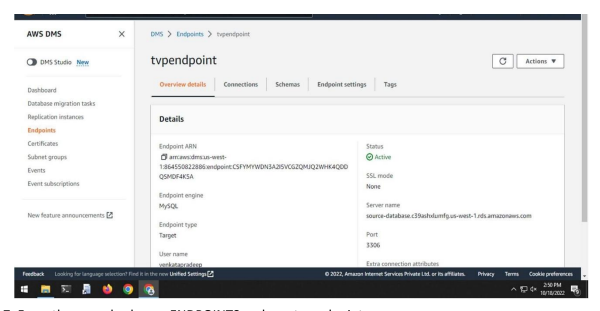
4. Click on CREATE REPLICATION INSTANCE



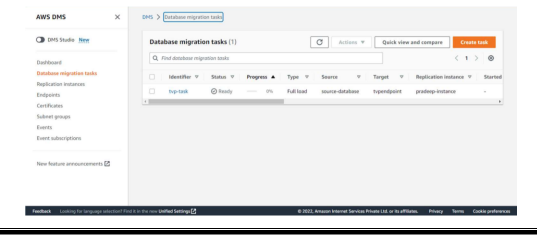
### 5.Enter your replication instance NAME, DESCRIPTION

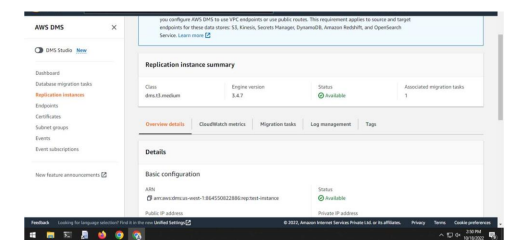


6. Give the required details and click CREATE



7. From the console choose ENDPOINTS and create endpoint





- 1. Select the ENDPOINT TYPE
- 2. Choose RUN TEST button and when the status is successful click on CREATE ENDPOINT
- 3. Repeat the above steps to create an instance but this ENDPOINT TYPE is Target endpoint
- 4. Choose the DATABASE MIGRATION TASKS on the console and choose CREATE TASK
- 5. Create the task by giving required details
- 6. Click on Migrate existing data for one time migration and in task setting update the fields as required.
- 7. After giving the required details choose create task.
- 8. Run the task.
- 9. Click on the task and click TABLE STATISTICS to view the successfully completed tasks.

### **RESULT:**

Finally, we have done migration to Amazon RDS.