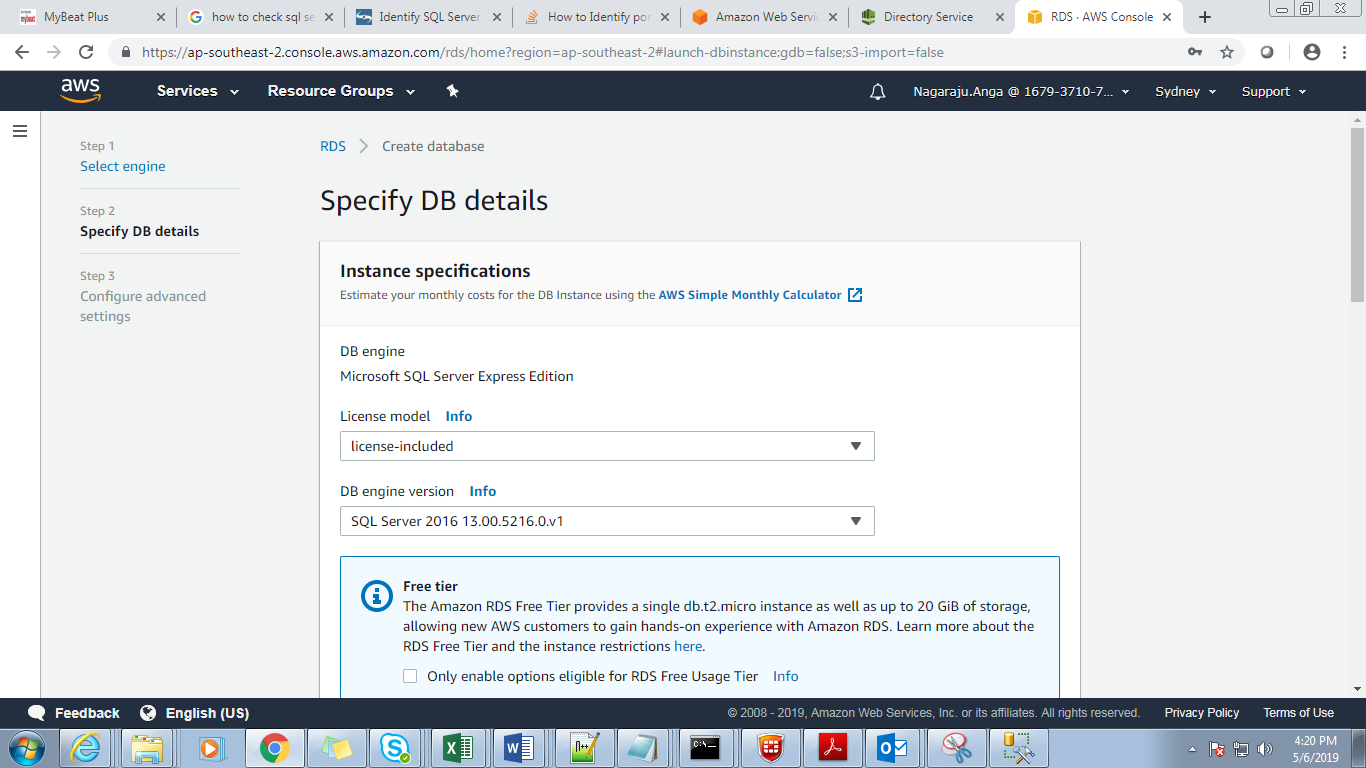
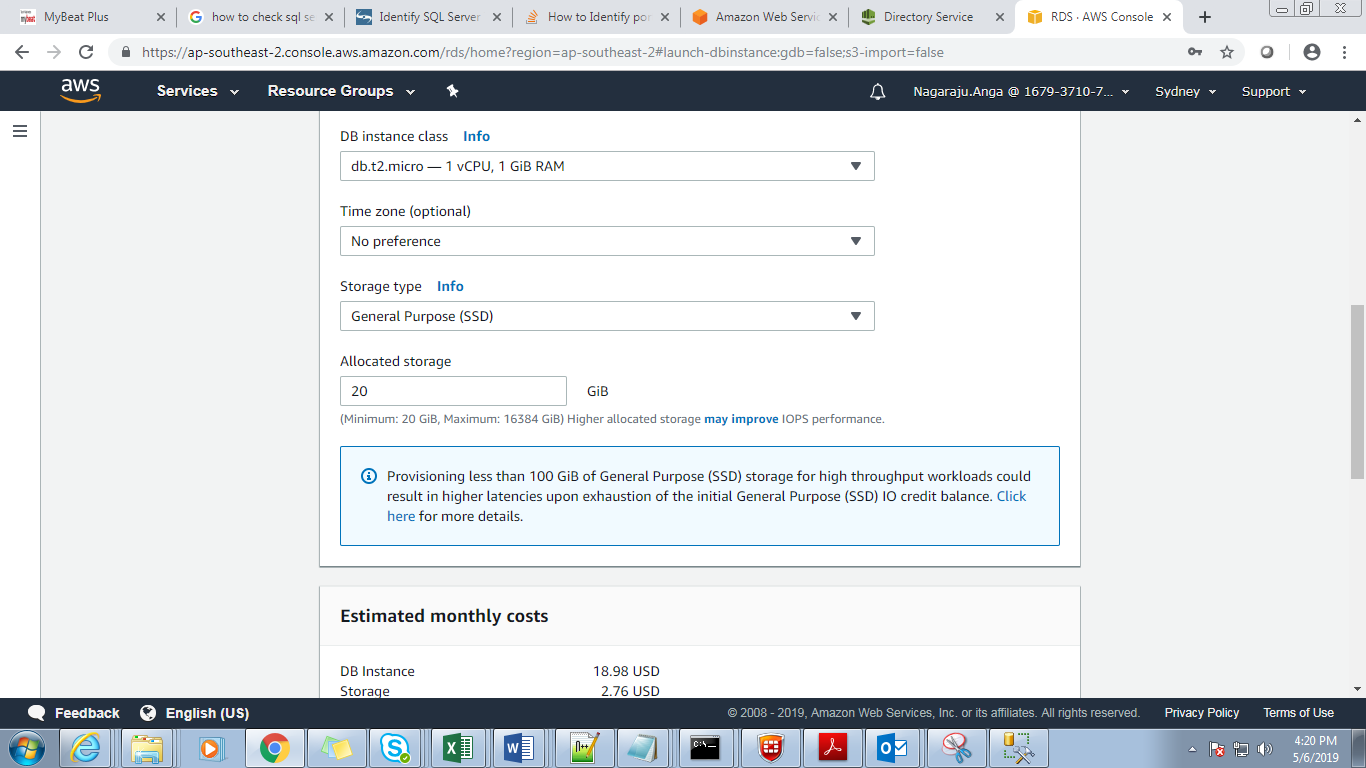
Step 1: Create an RDS as below:

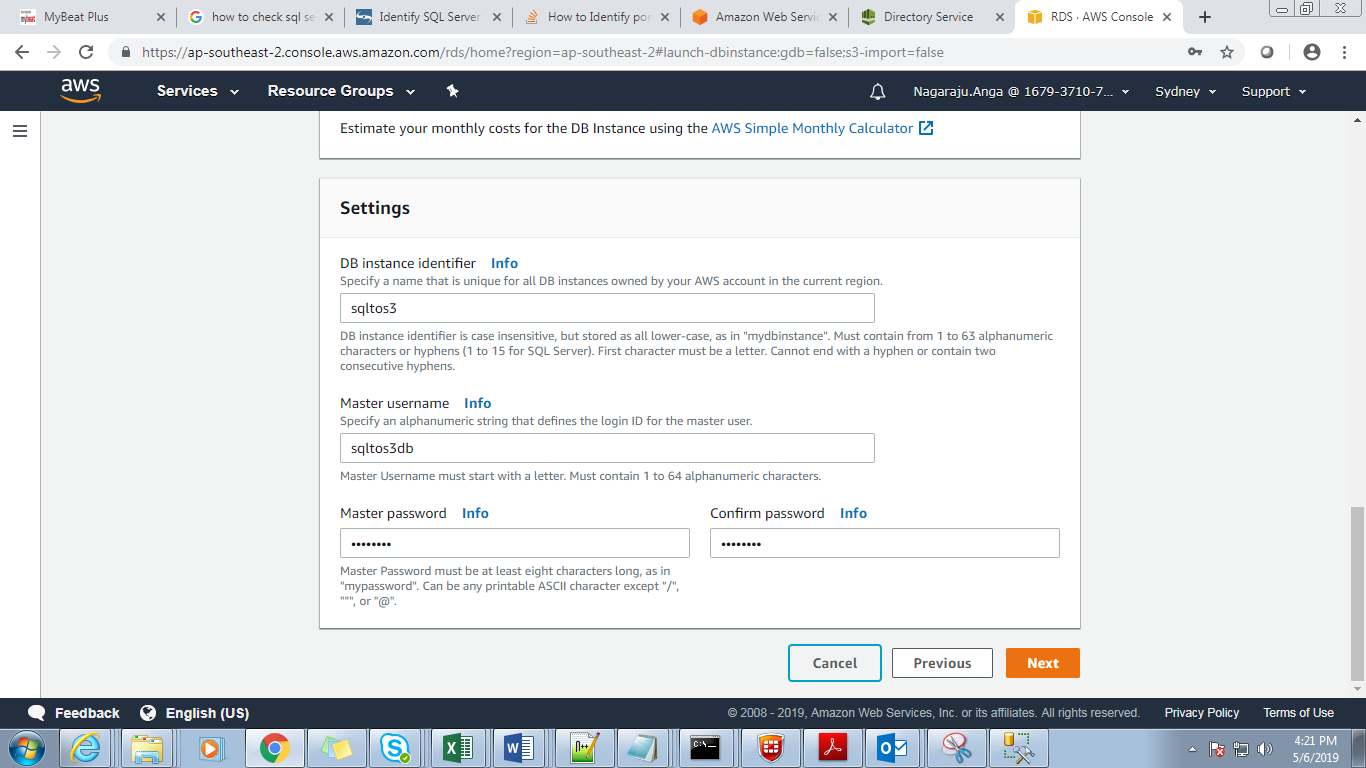
Screenshot 1:



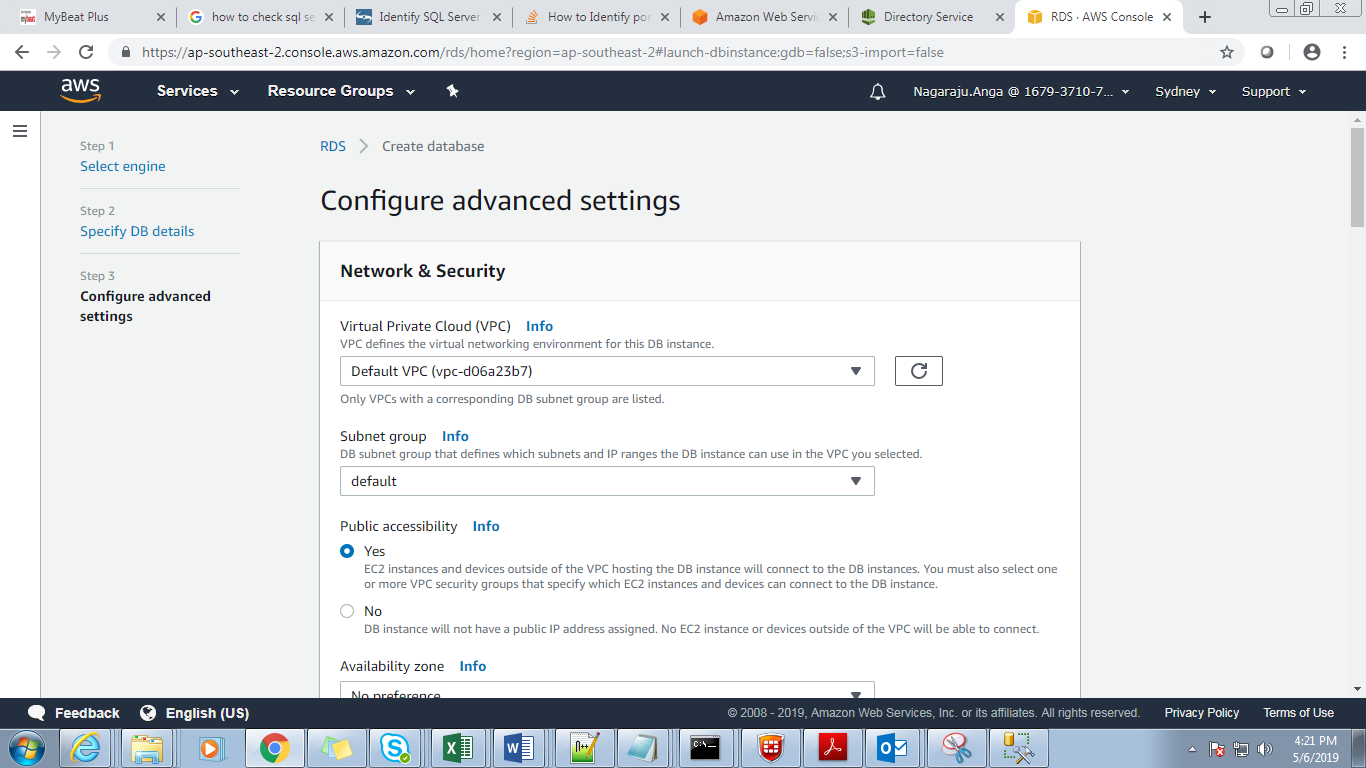
Screenshot 2:



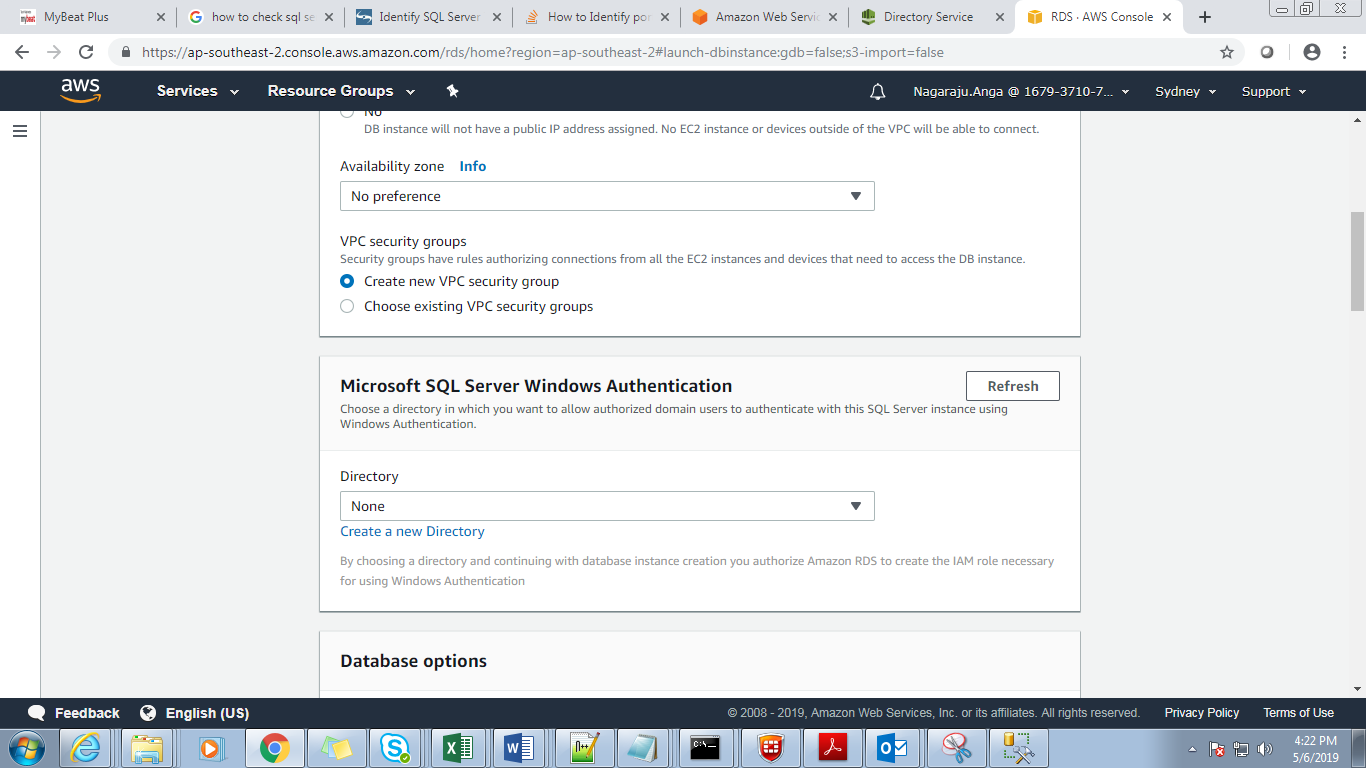
Screenshot 3:



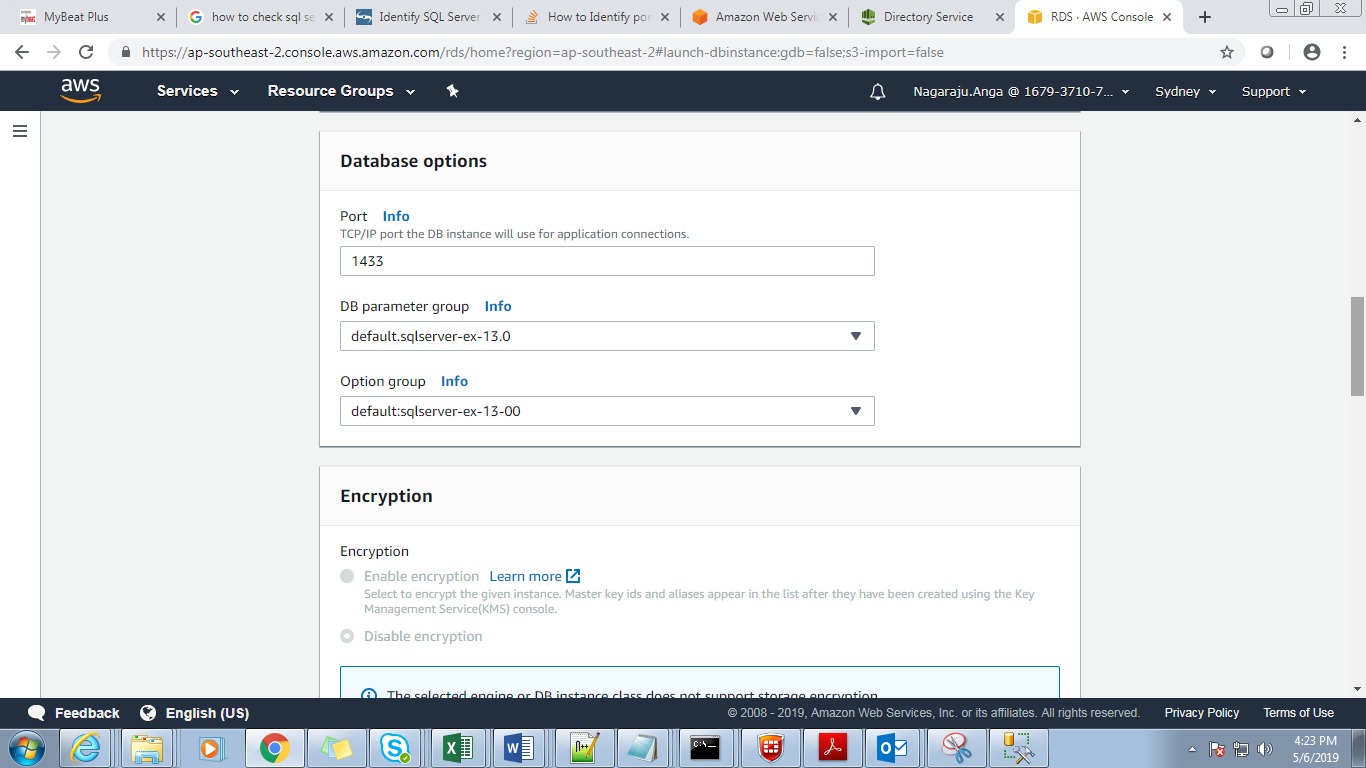
Screenshot 4:



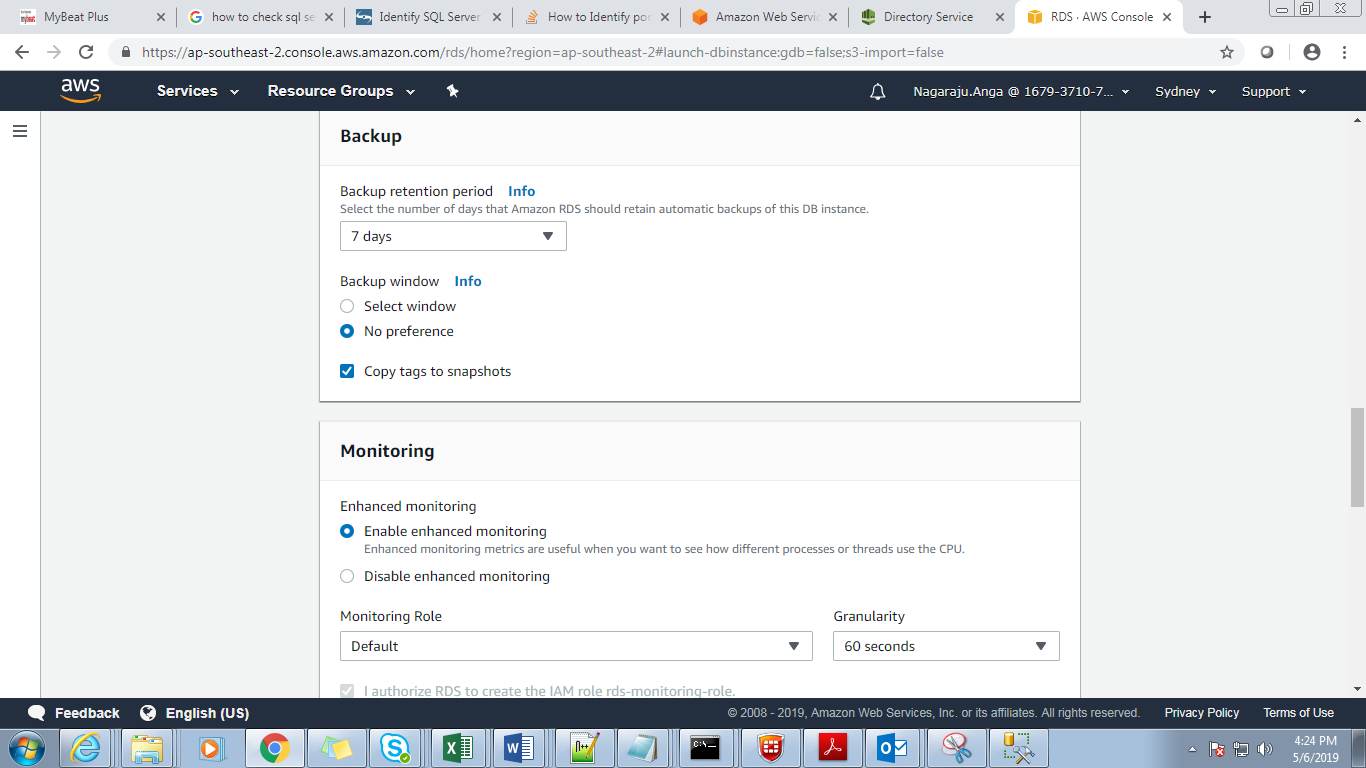
Screenshot 5:



Screenshot 6:



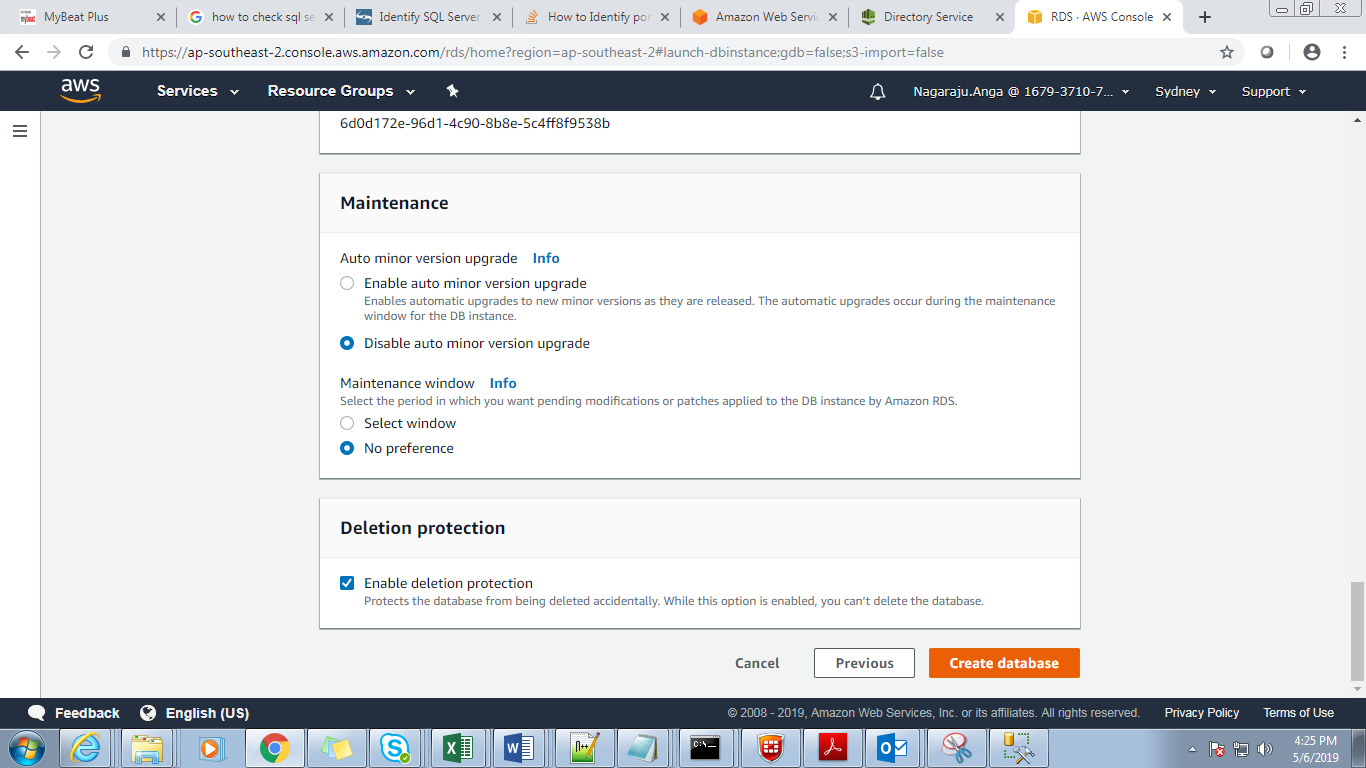
Screenshot 7:



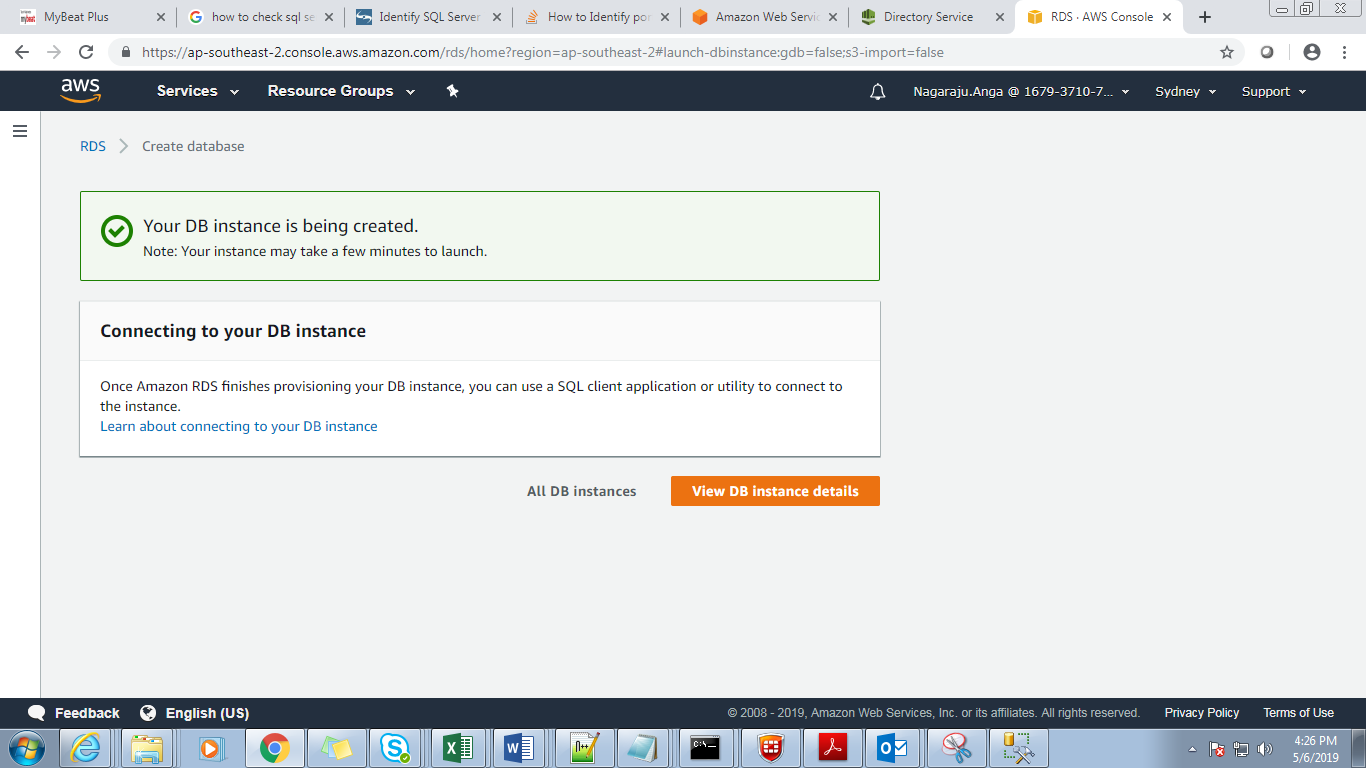
Screenshot 8:



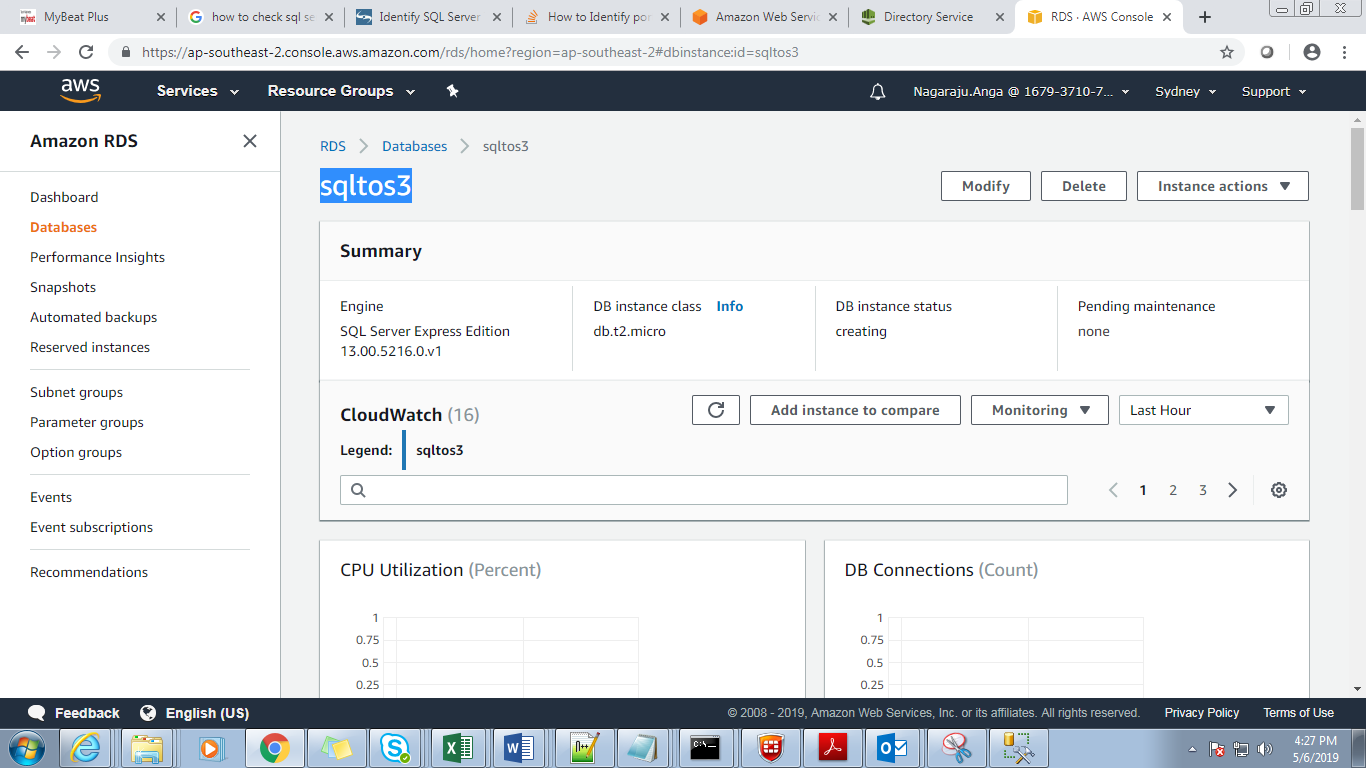
Screenshot 9:



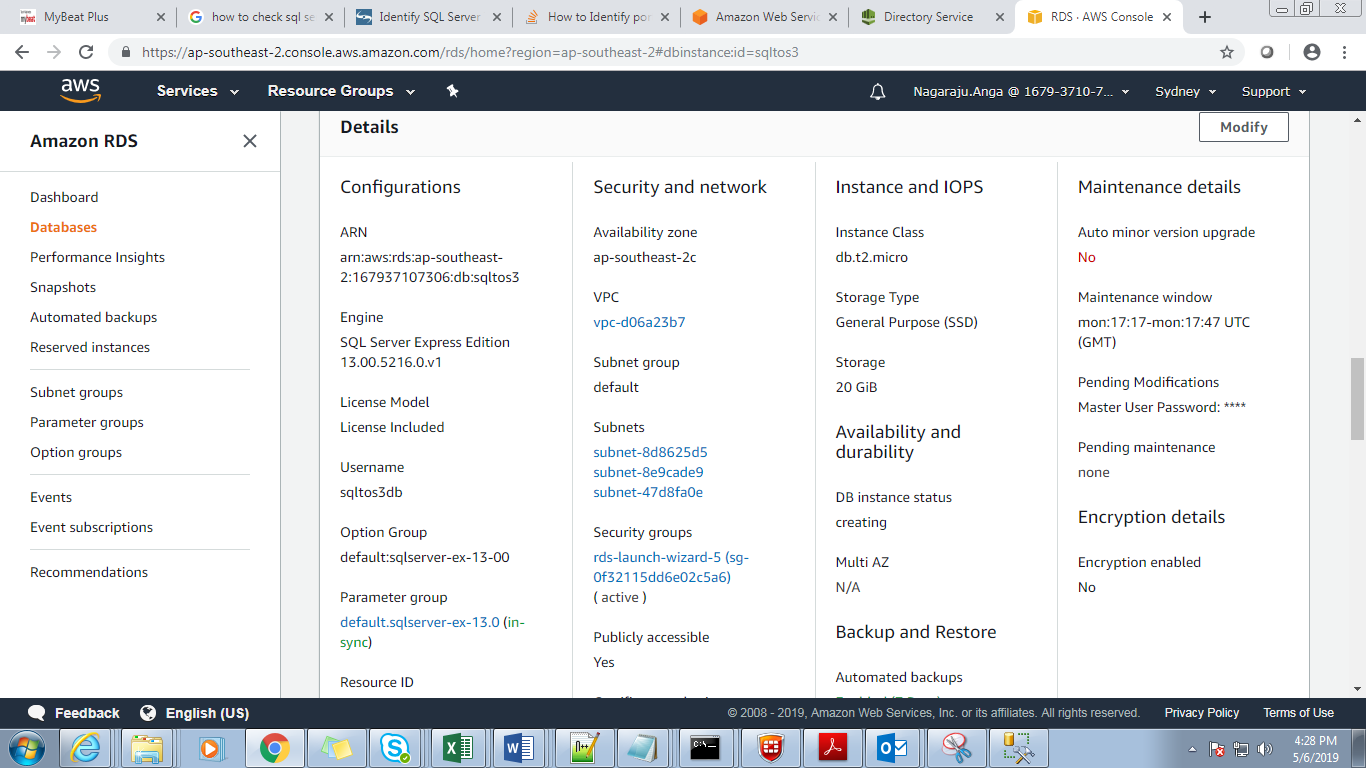
Screenshot 10:

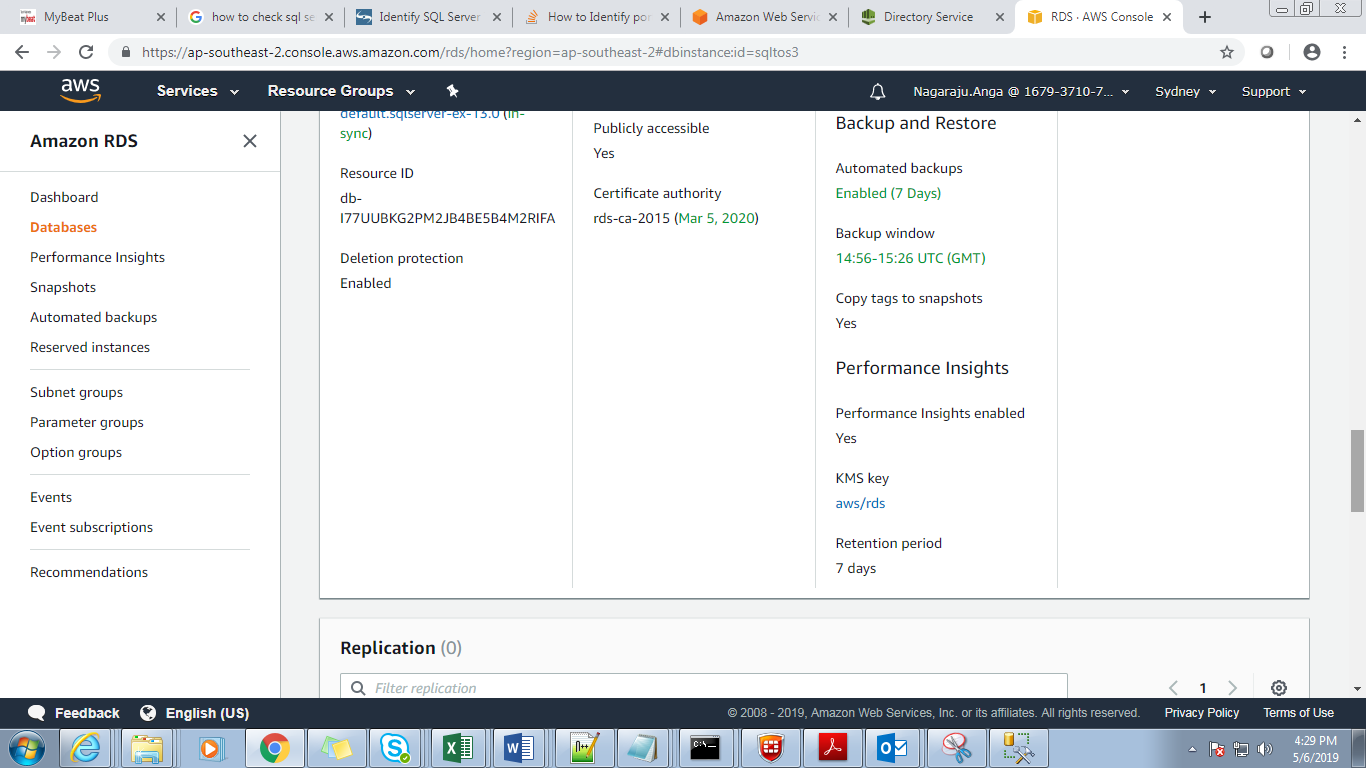


Screenshot 11:

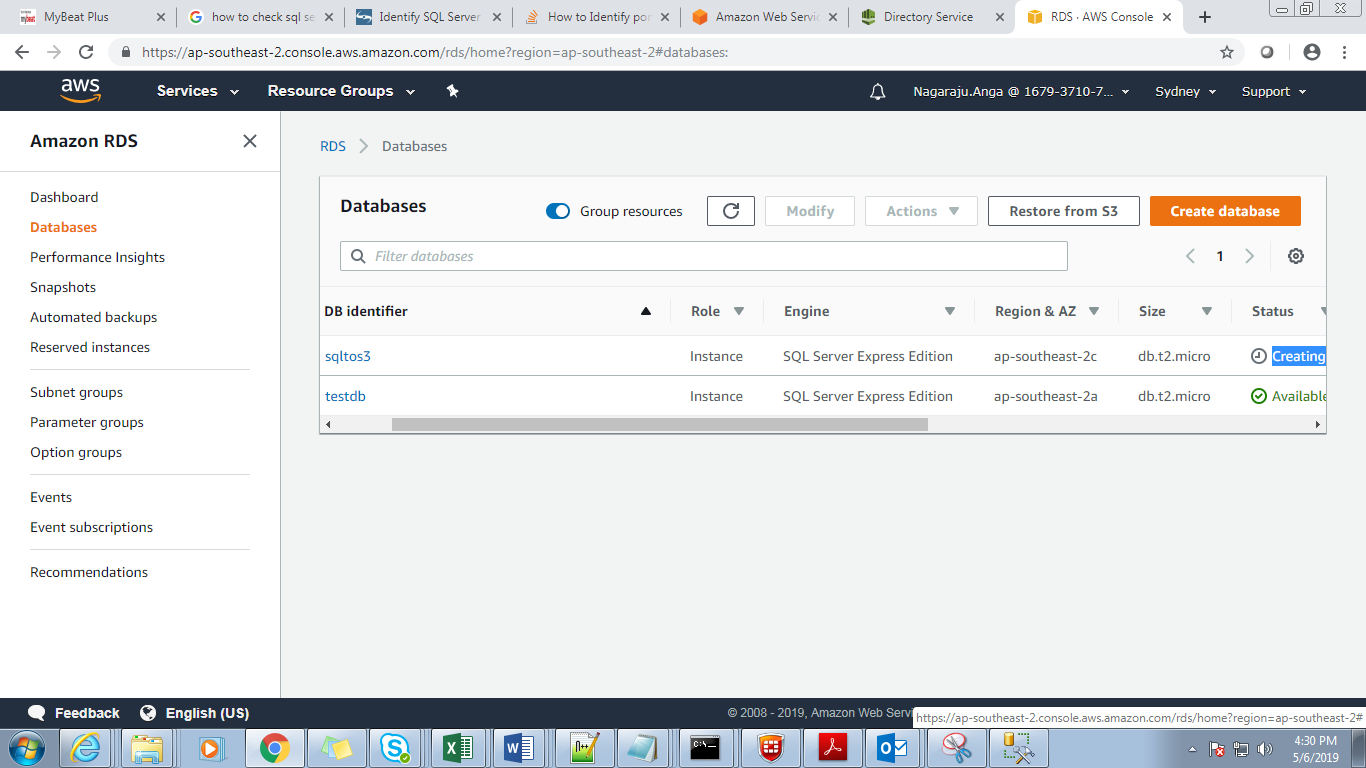


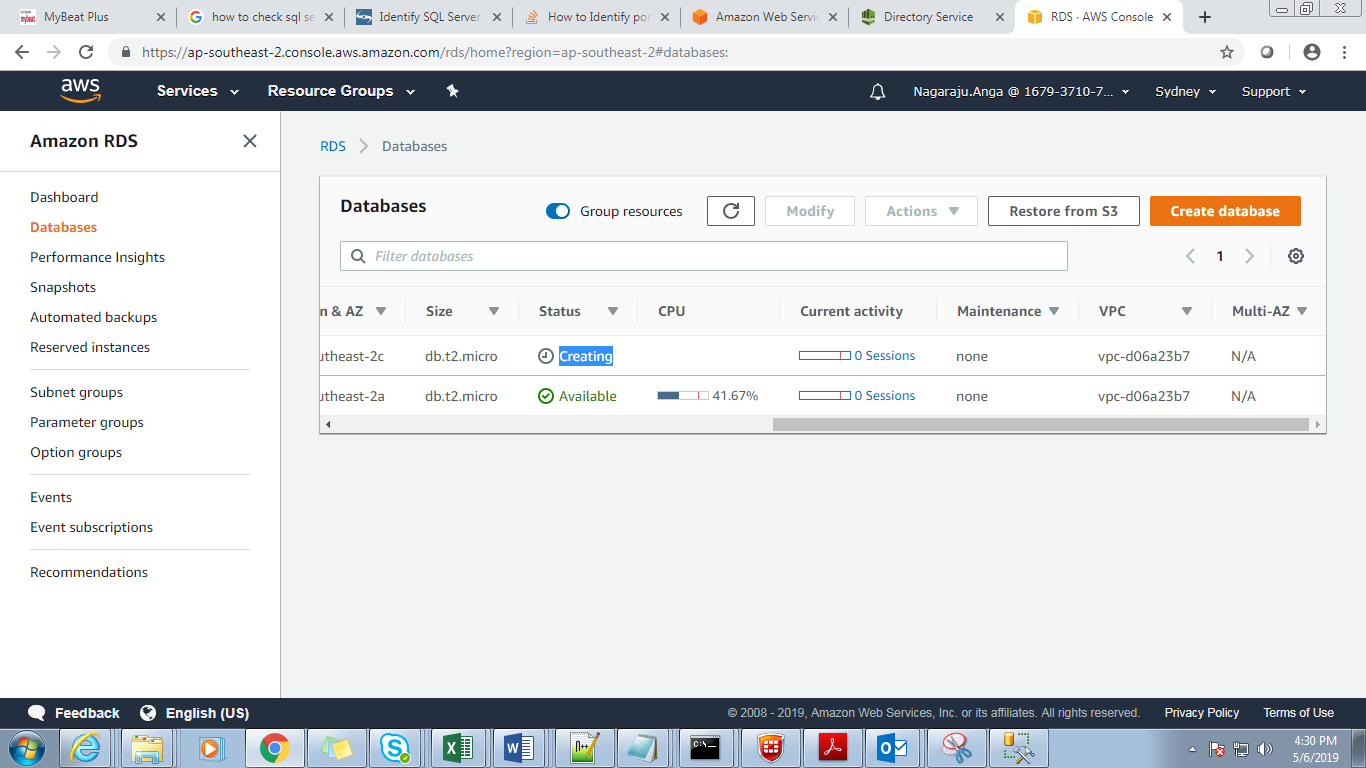
Screenshot 12:

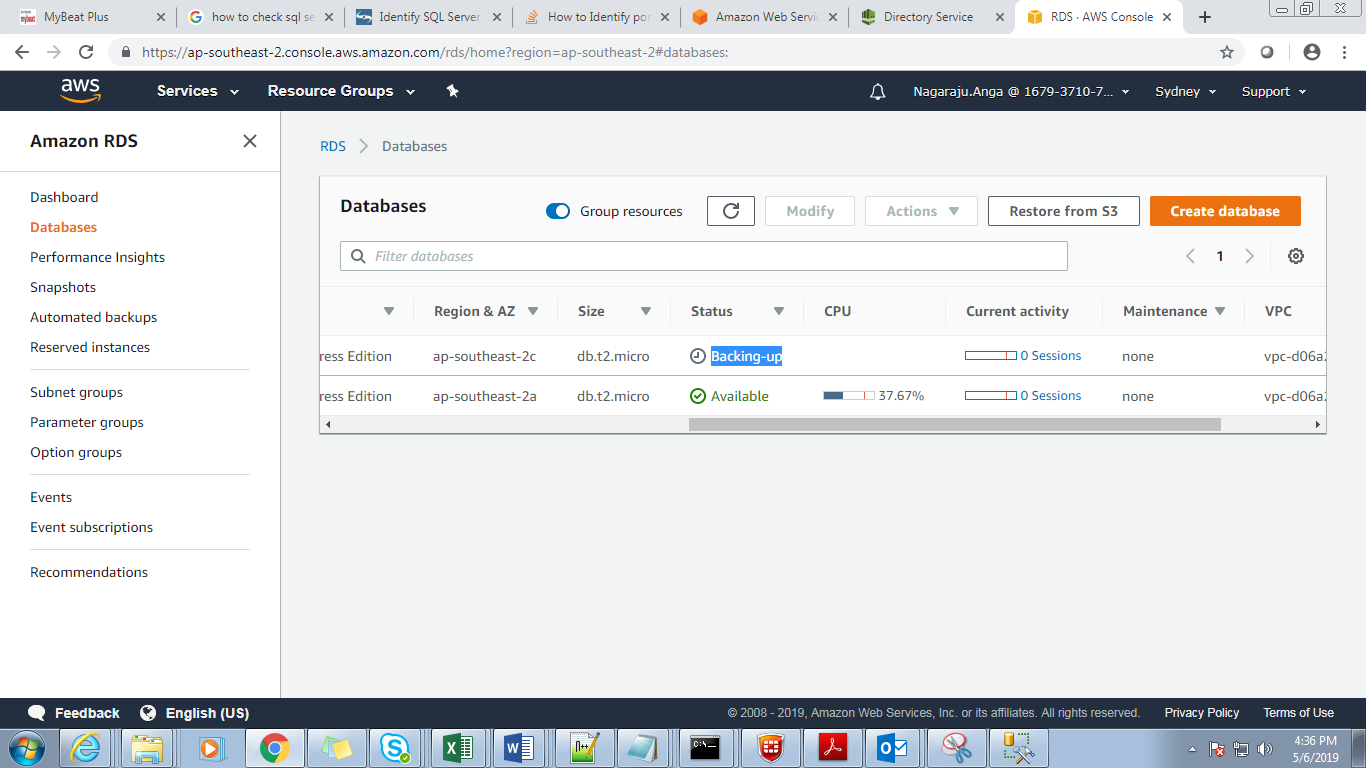


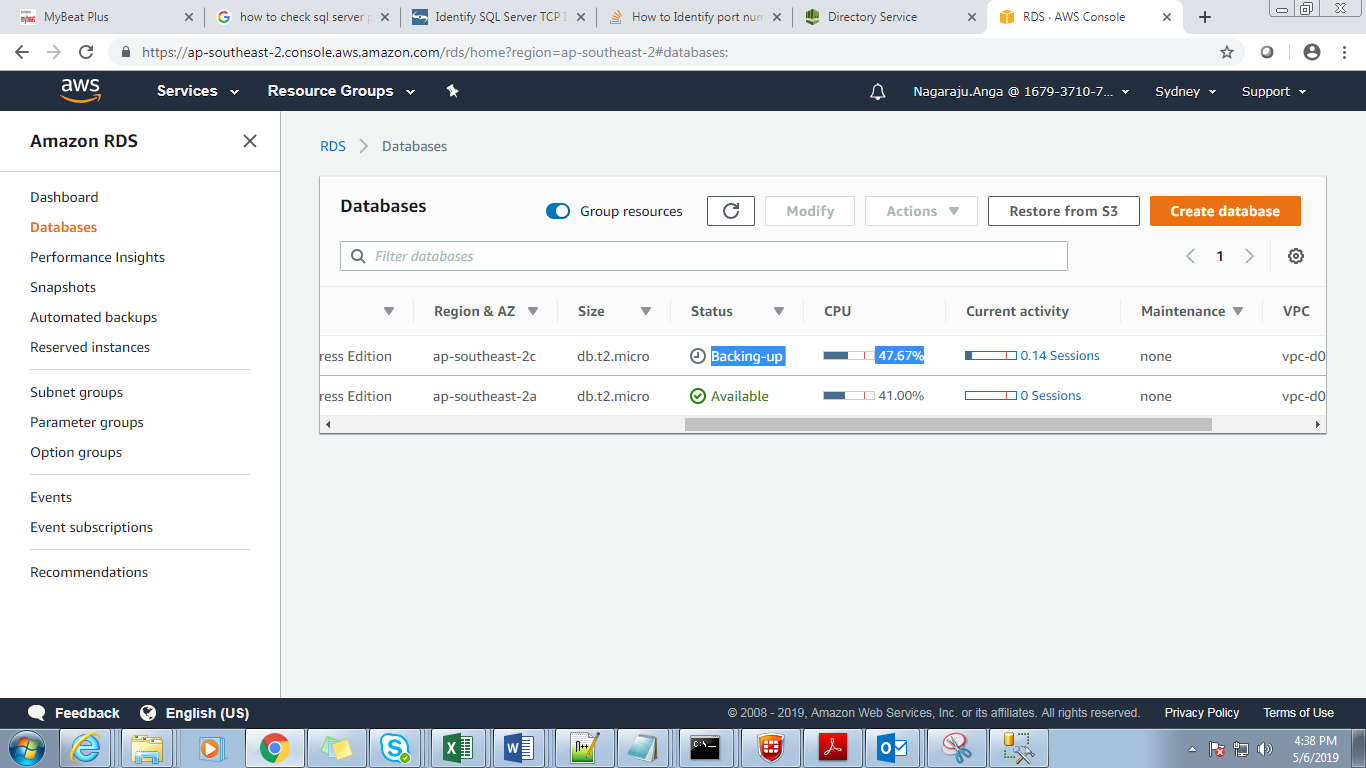


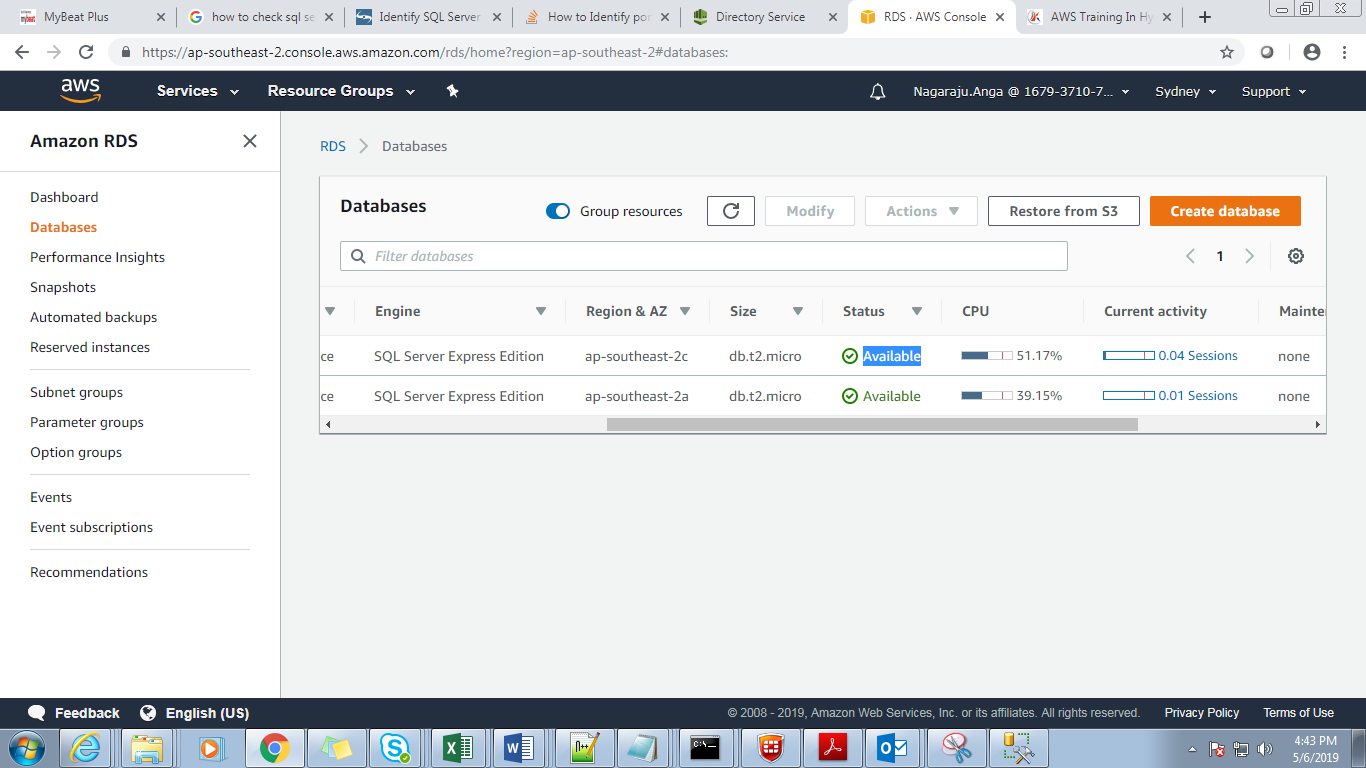
Screenshot 13:



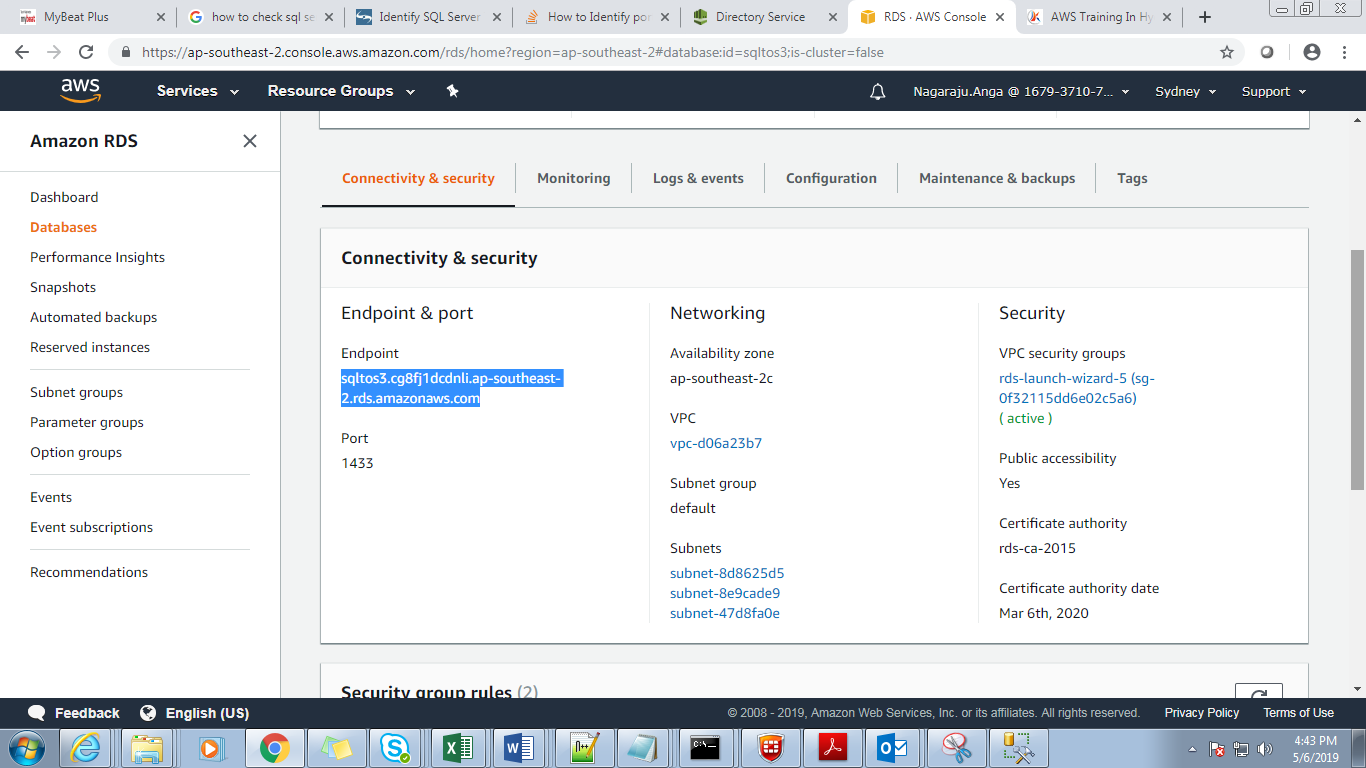


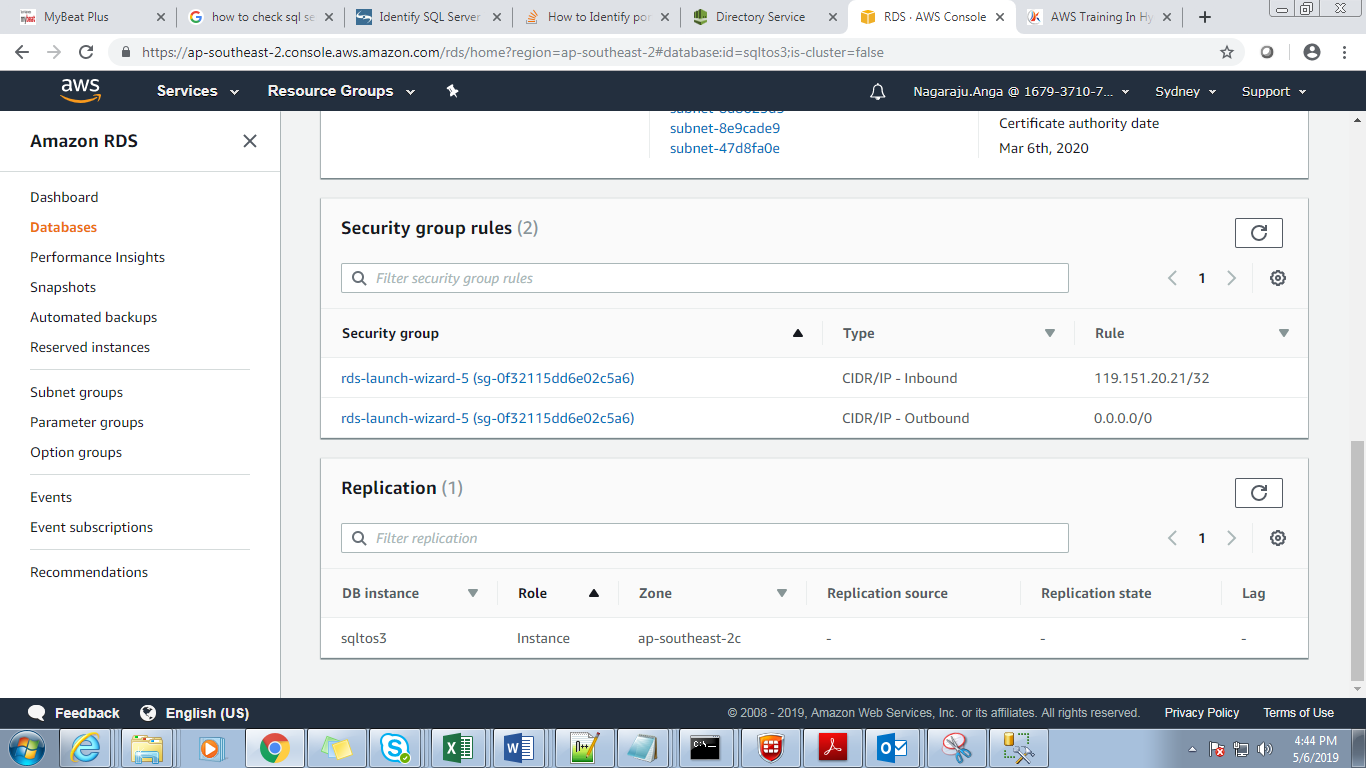




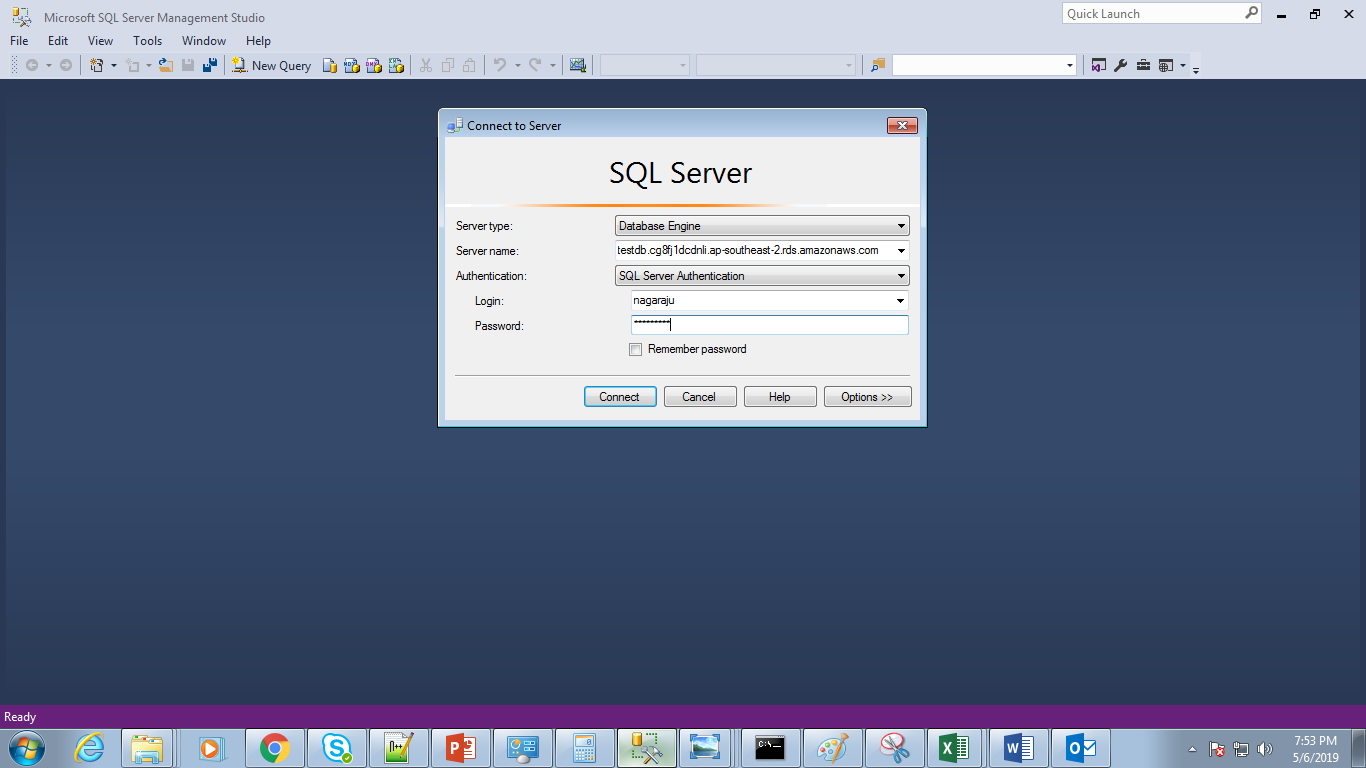


Screenshot 14:

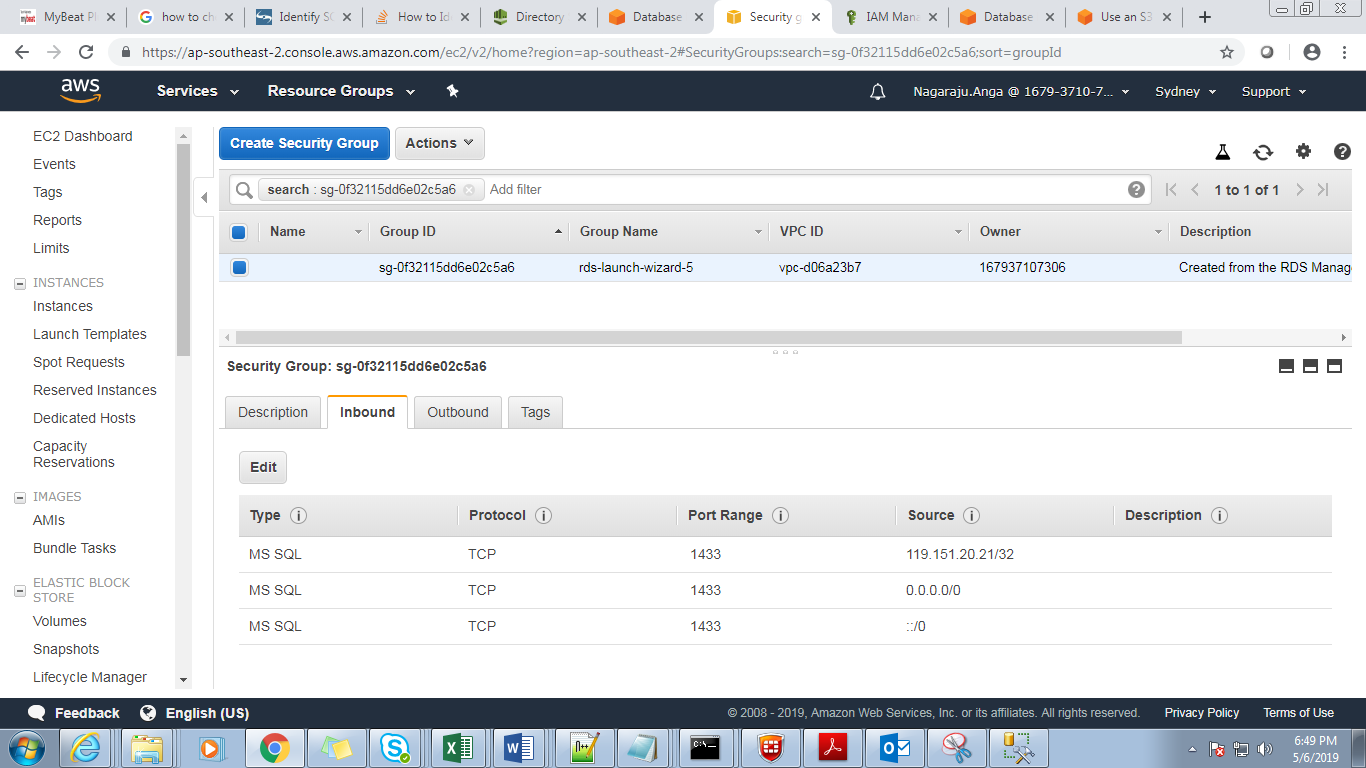




Copy the Endpoint from RDS instance and create server and database as mentioned below

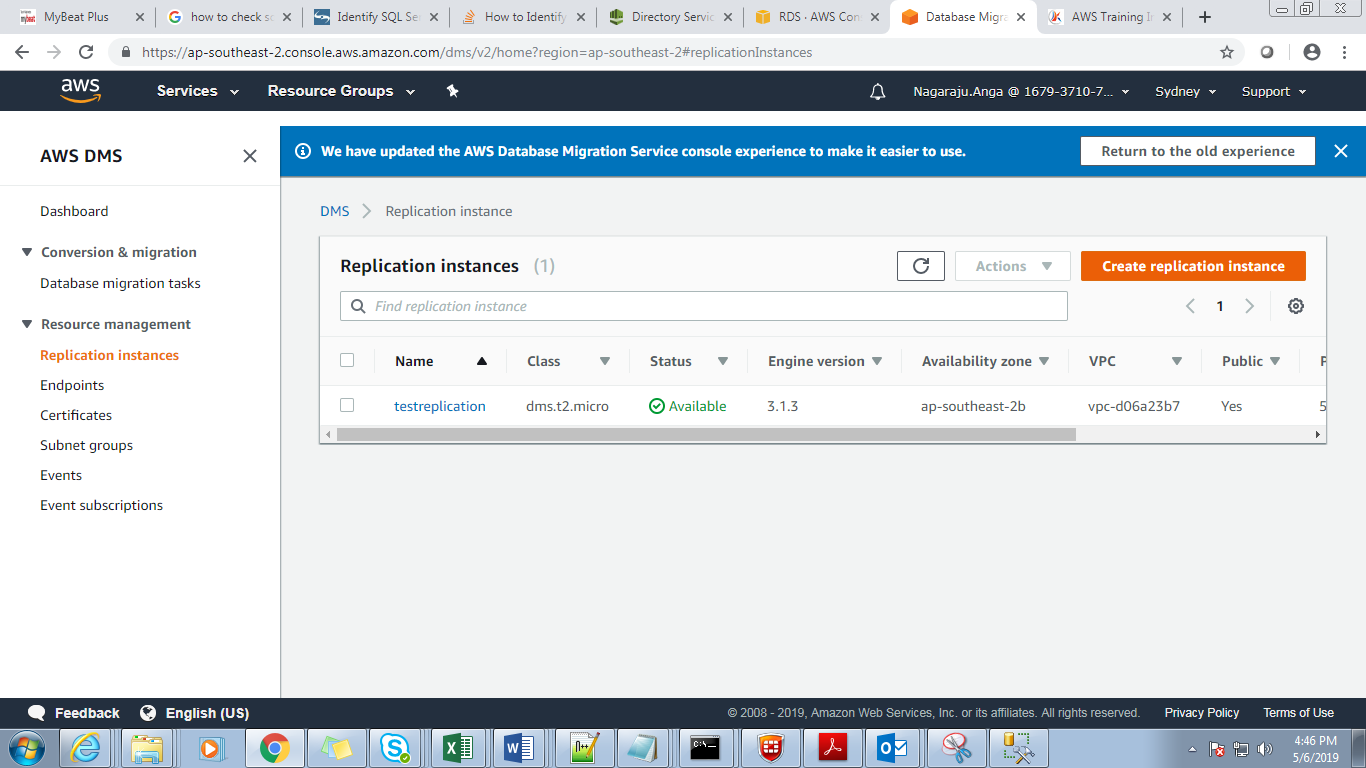


After RDS creation go to security group and add DB server setting in inbound as below

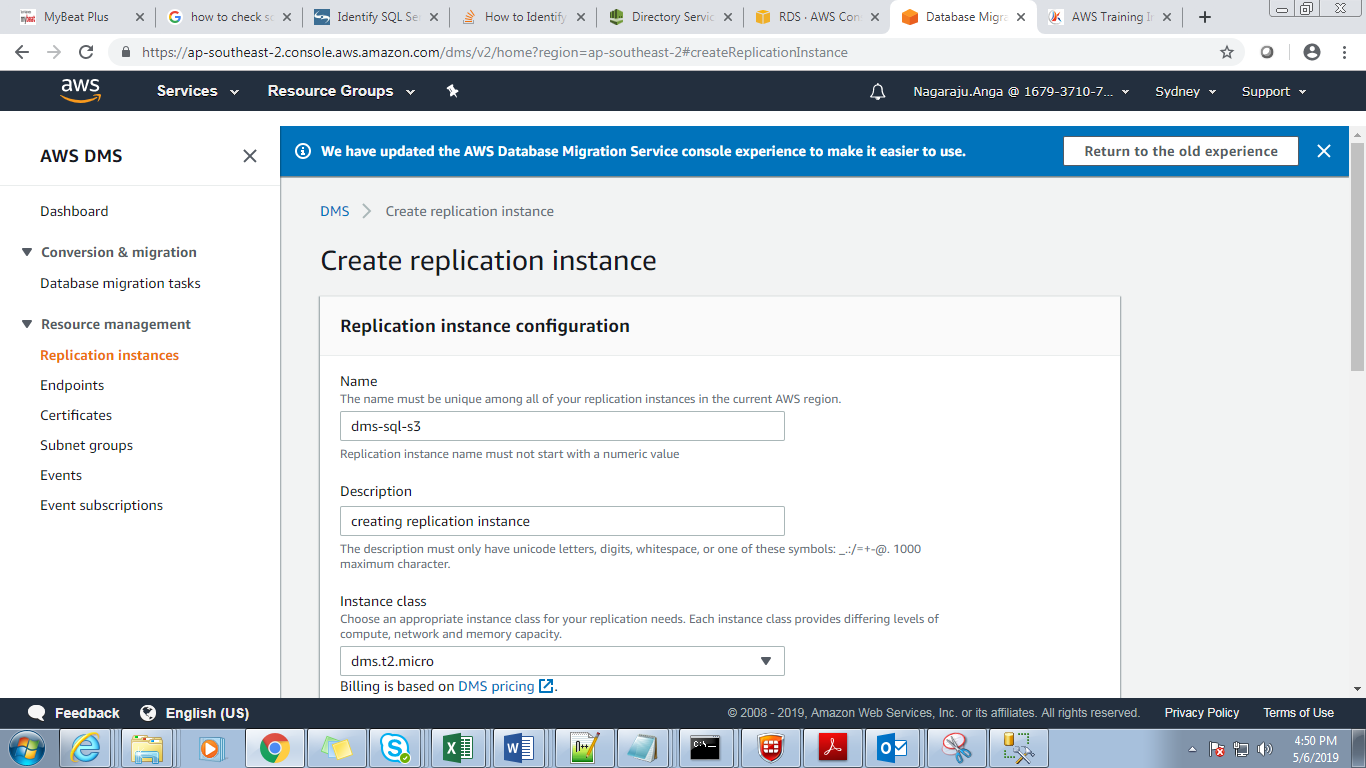


Step 2: Creating DMS Replication Instance

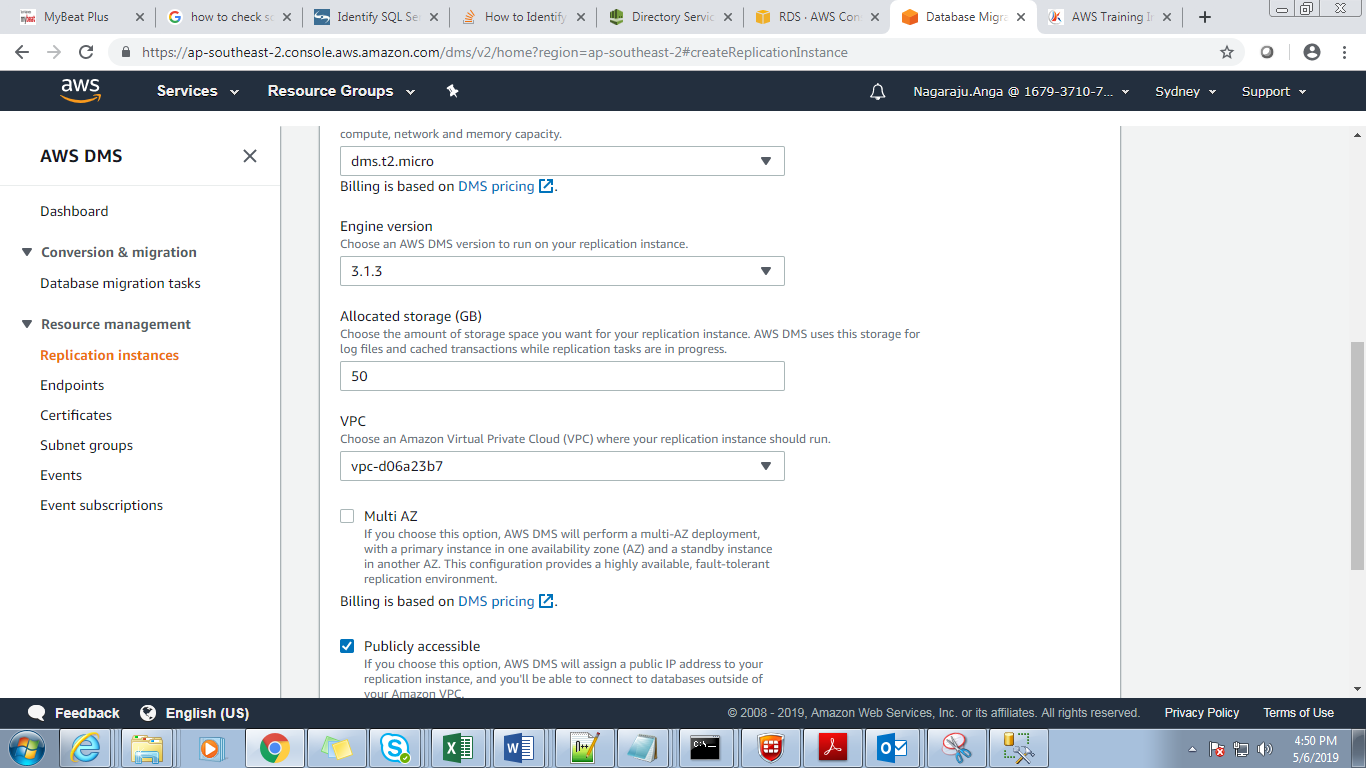
Screenshot 1:



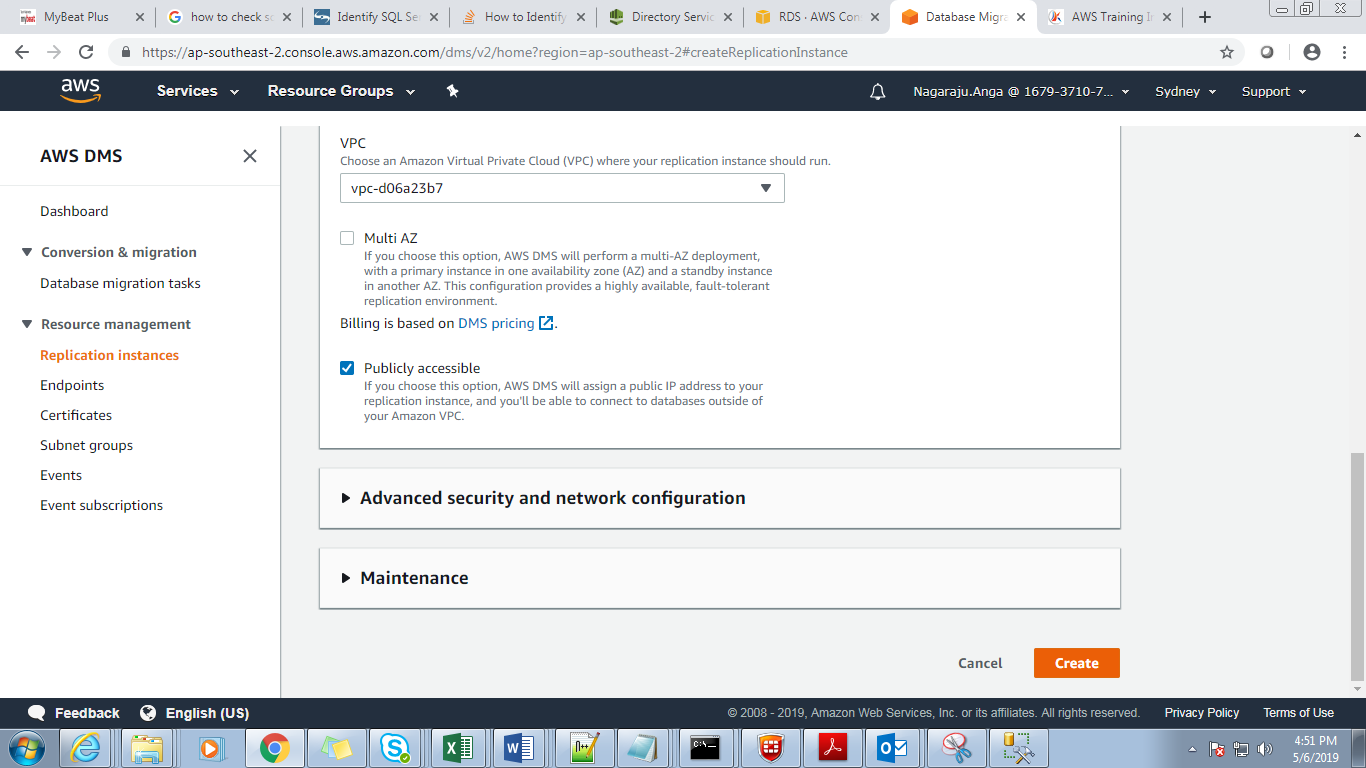
Screenshot 2:



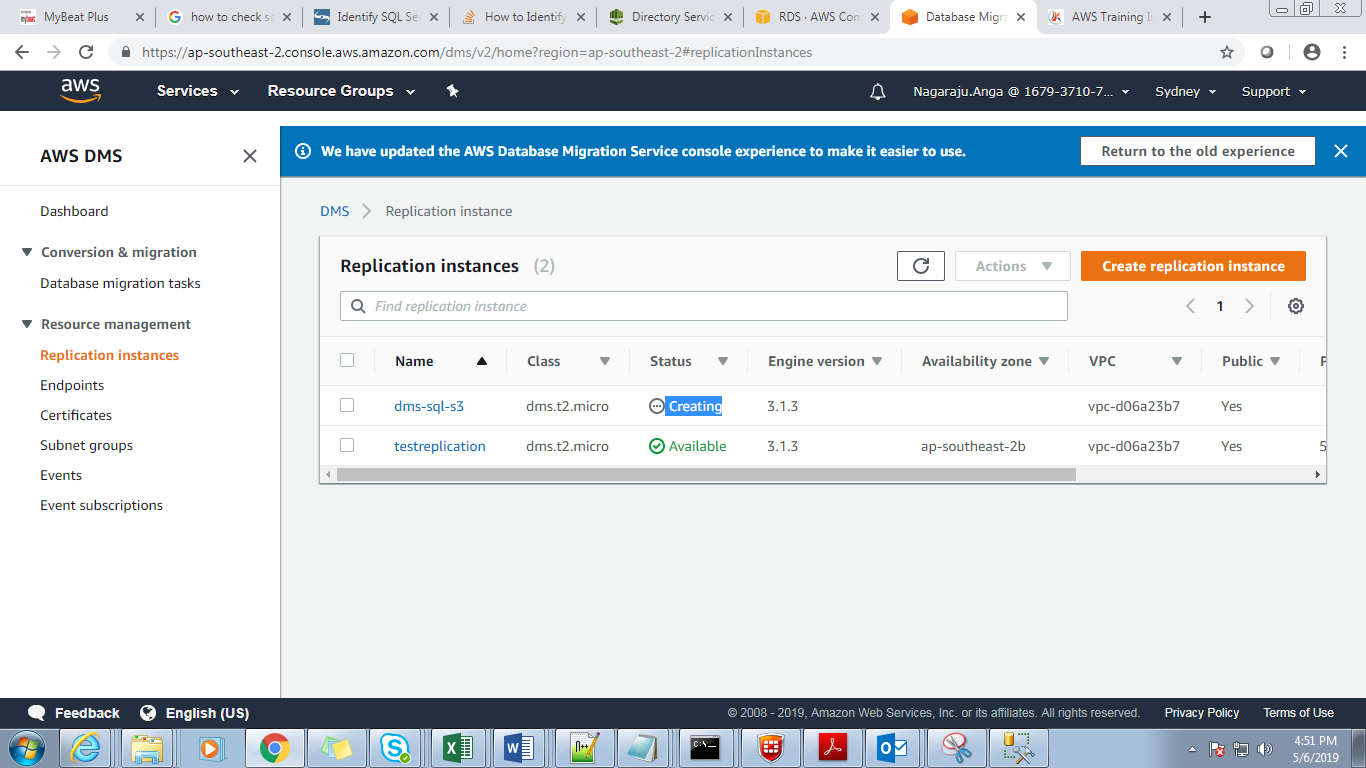
Screenshot 4:



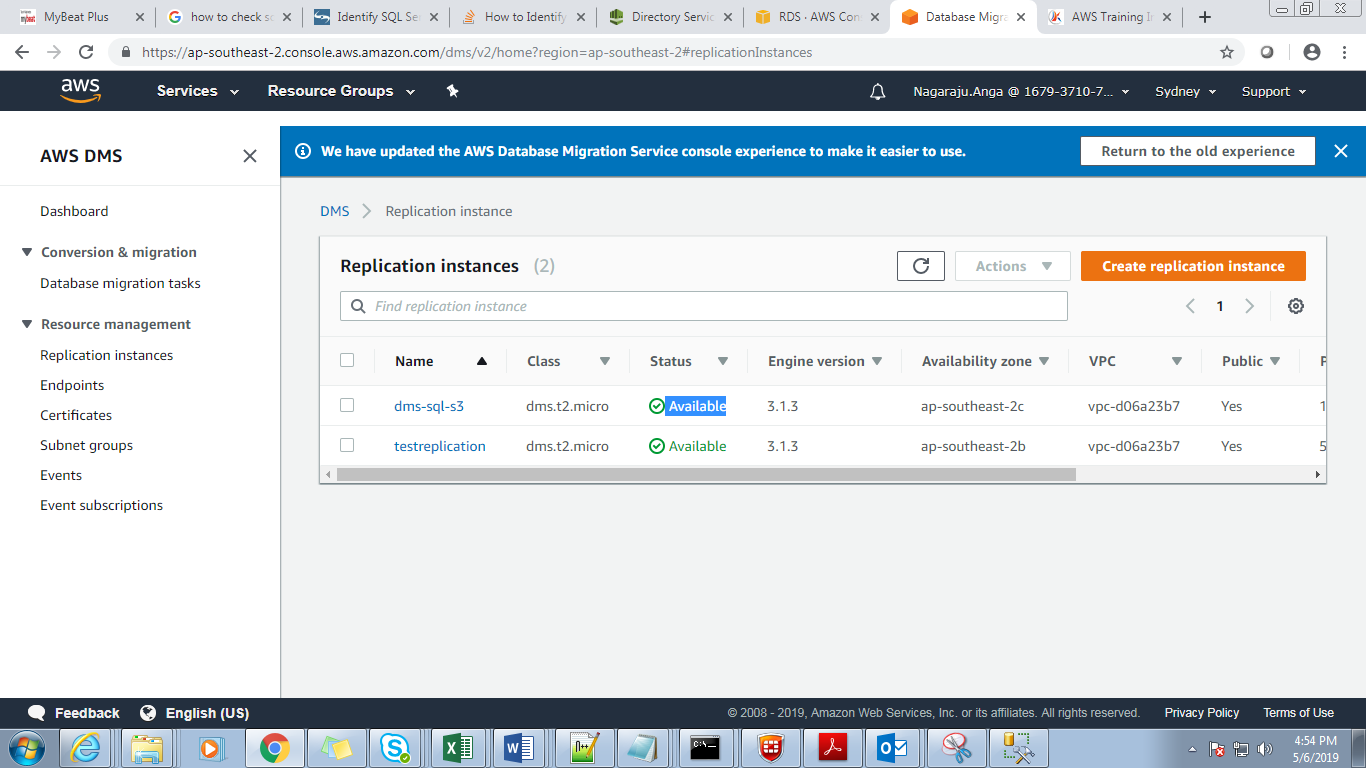
Screenshot 5:



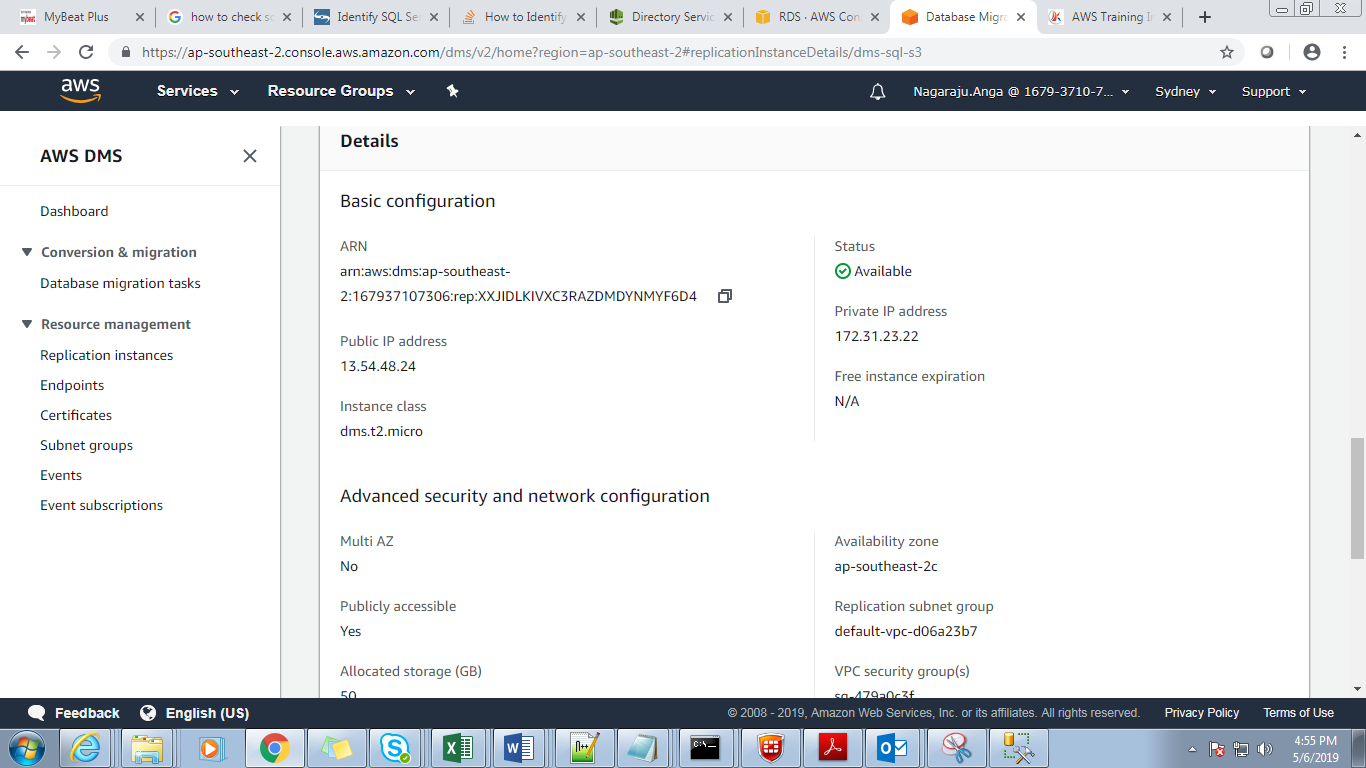
Screenshot 6:



Screenshot 7:

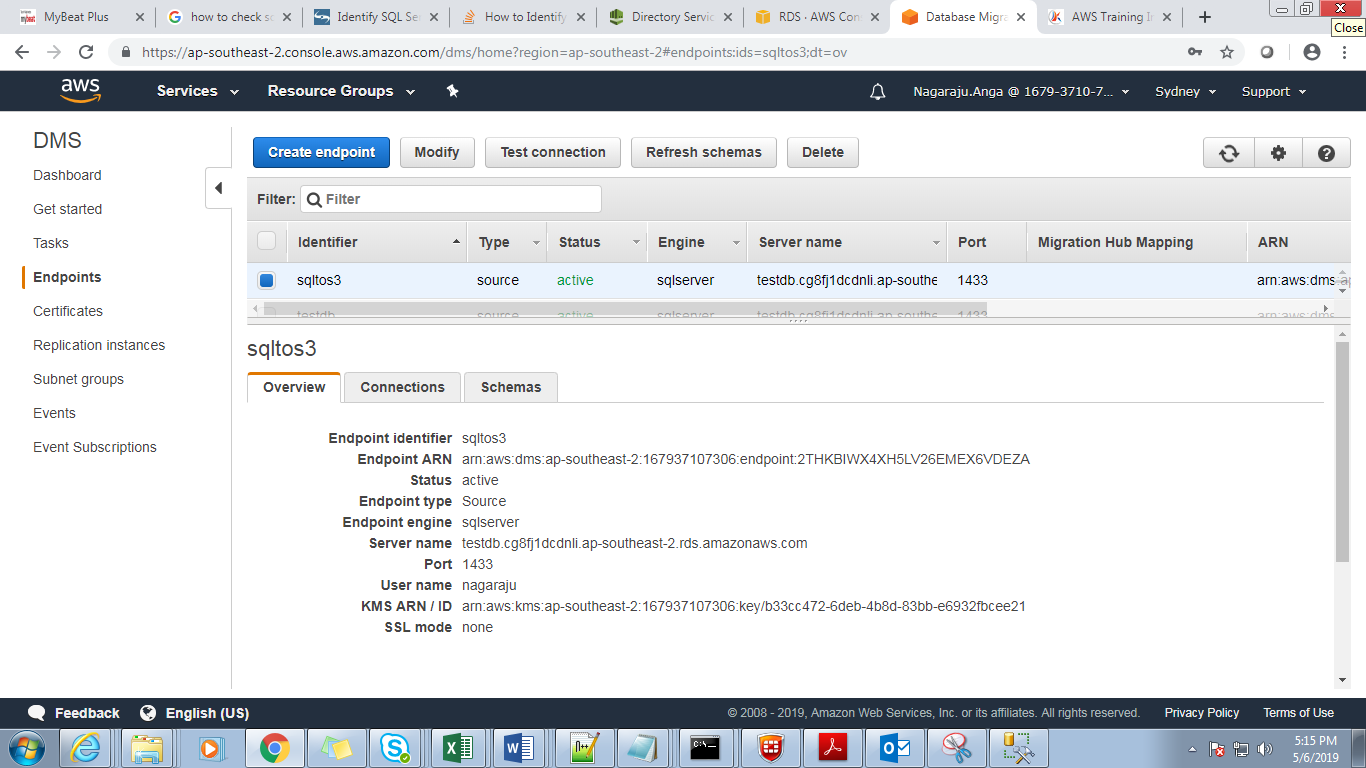


Screenshot 8:

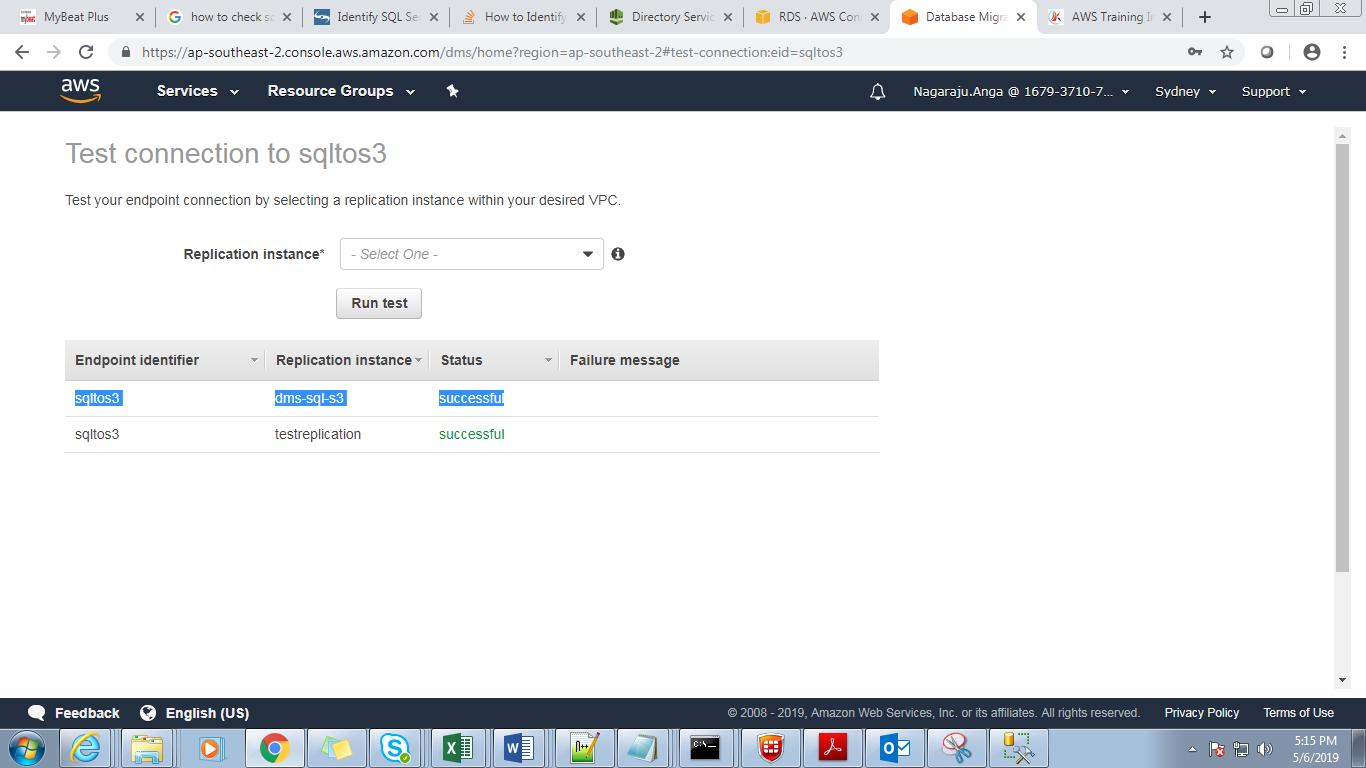


Step 3: Creating Endpoints

Screenshot 1:



Screenshot 2:



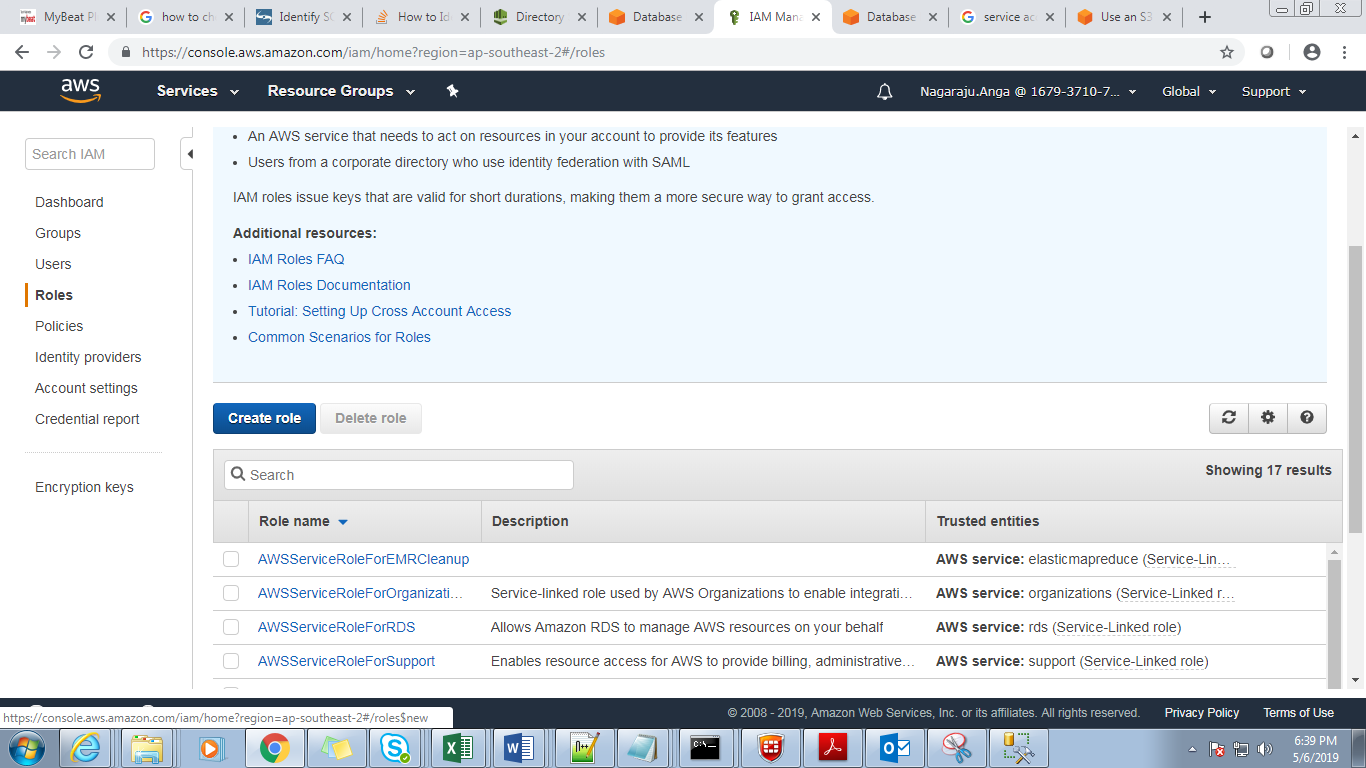
Step 4: Create Policy

In JSON section mentioned bucket name which you created.

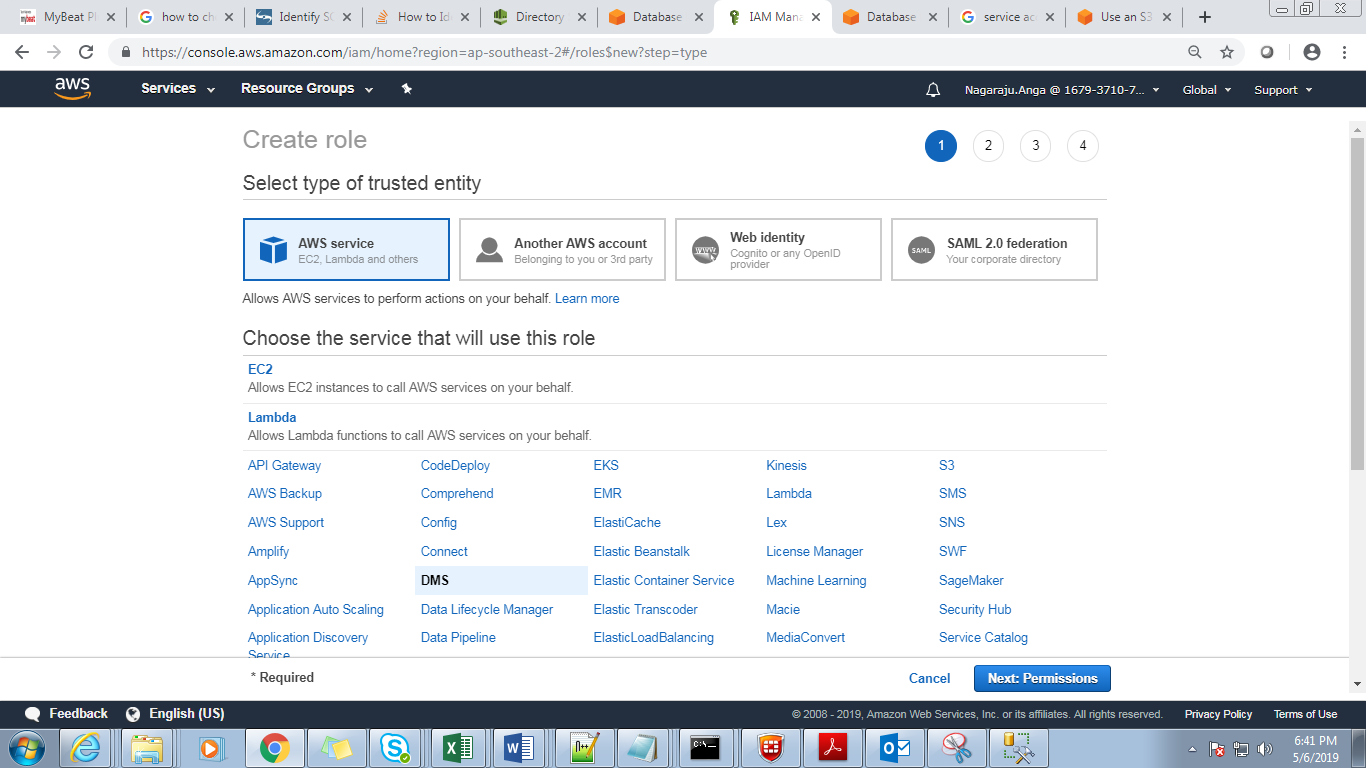


Step 5: Create Role:

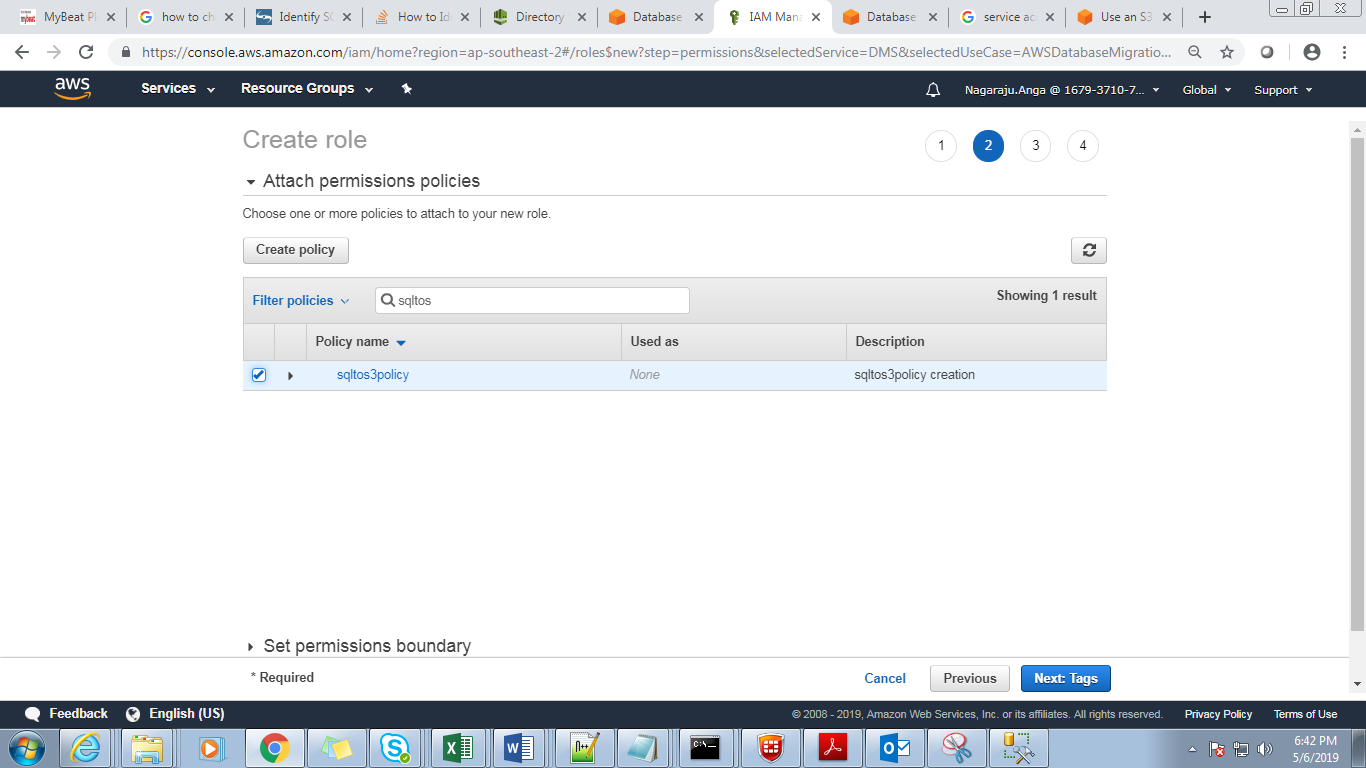
Screenshot 1:



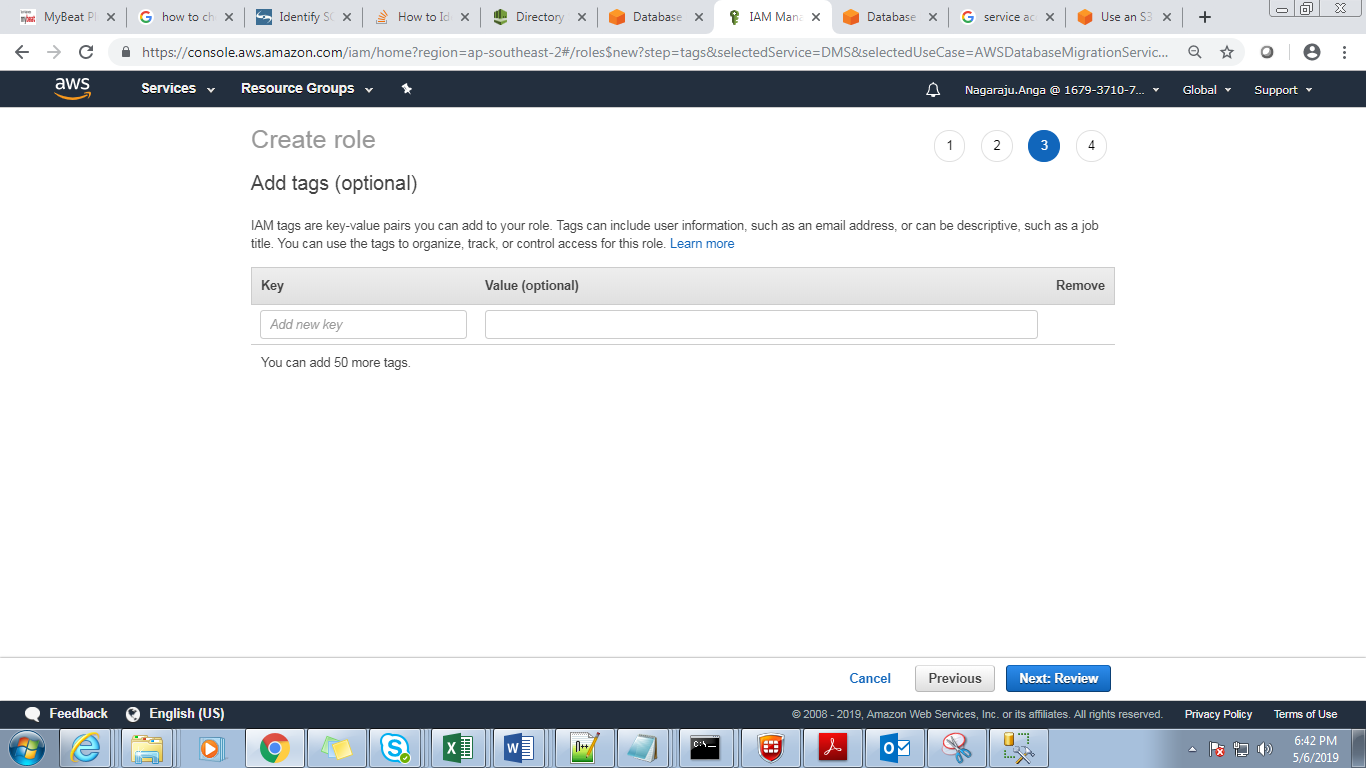
Screenshot 2:



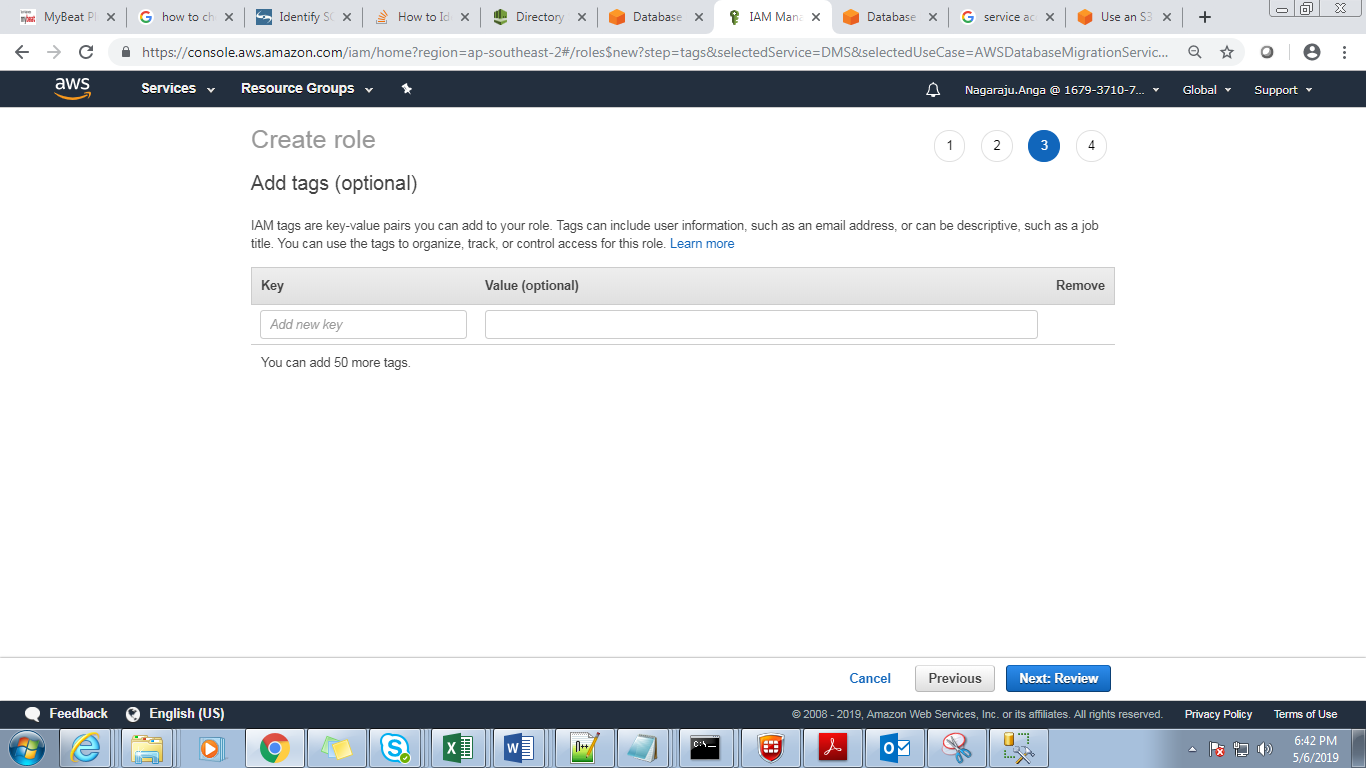
Screenshot 4:

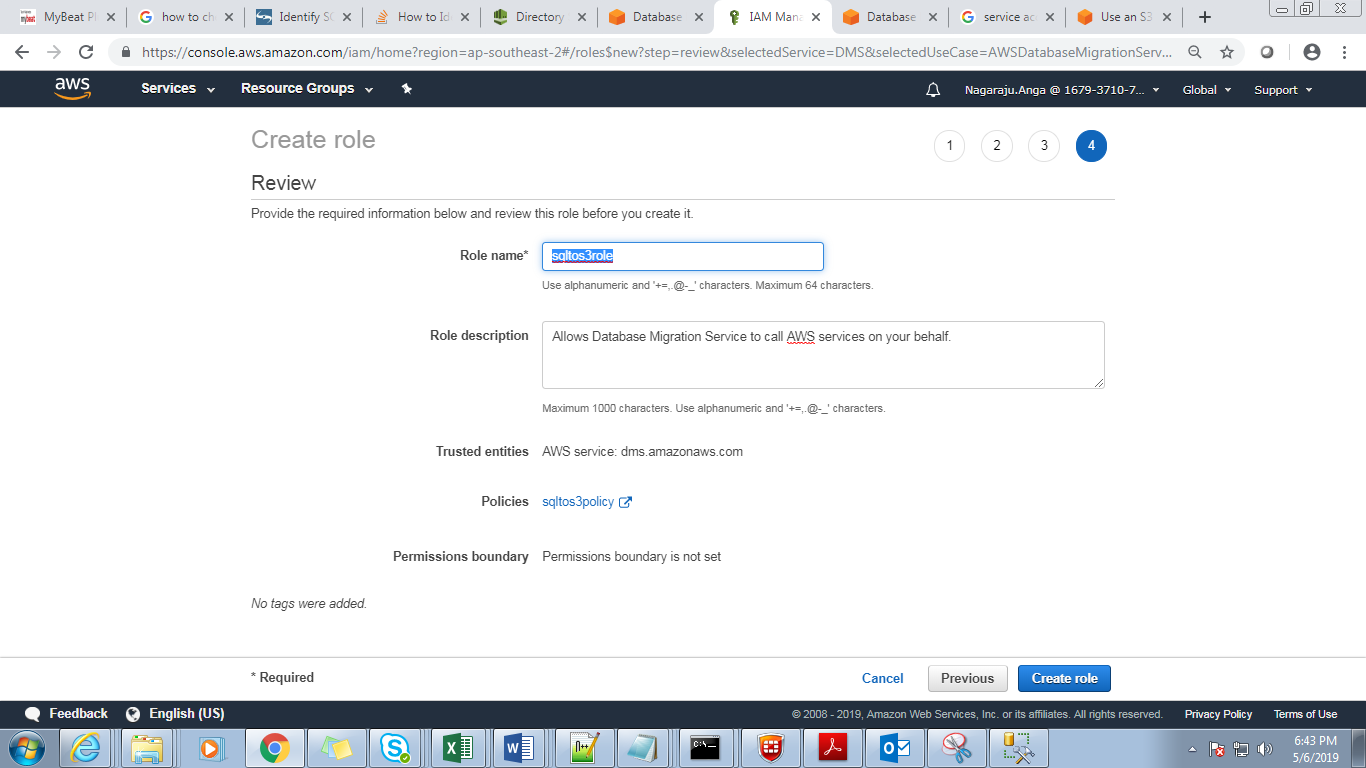


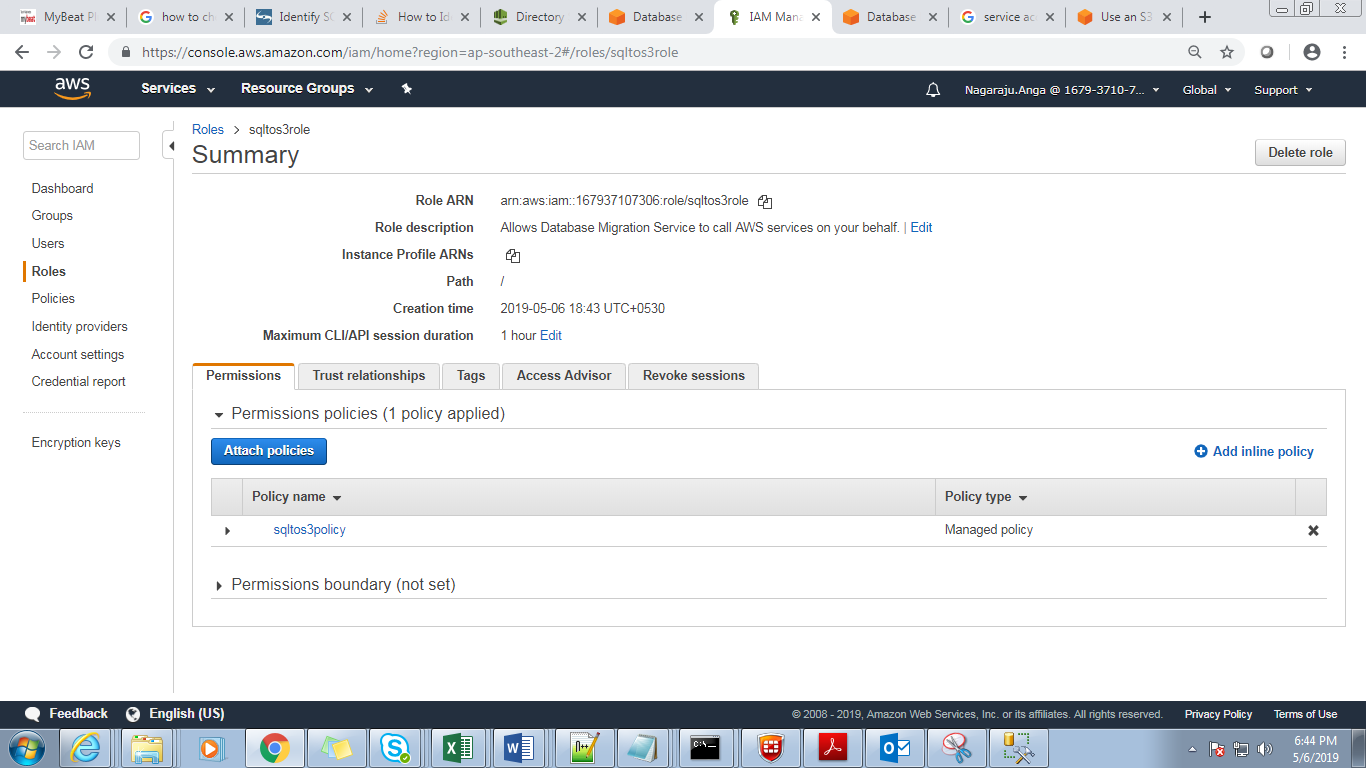
Screenshot 5:



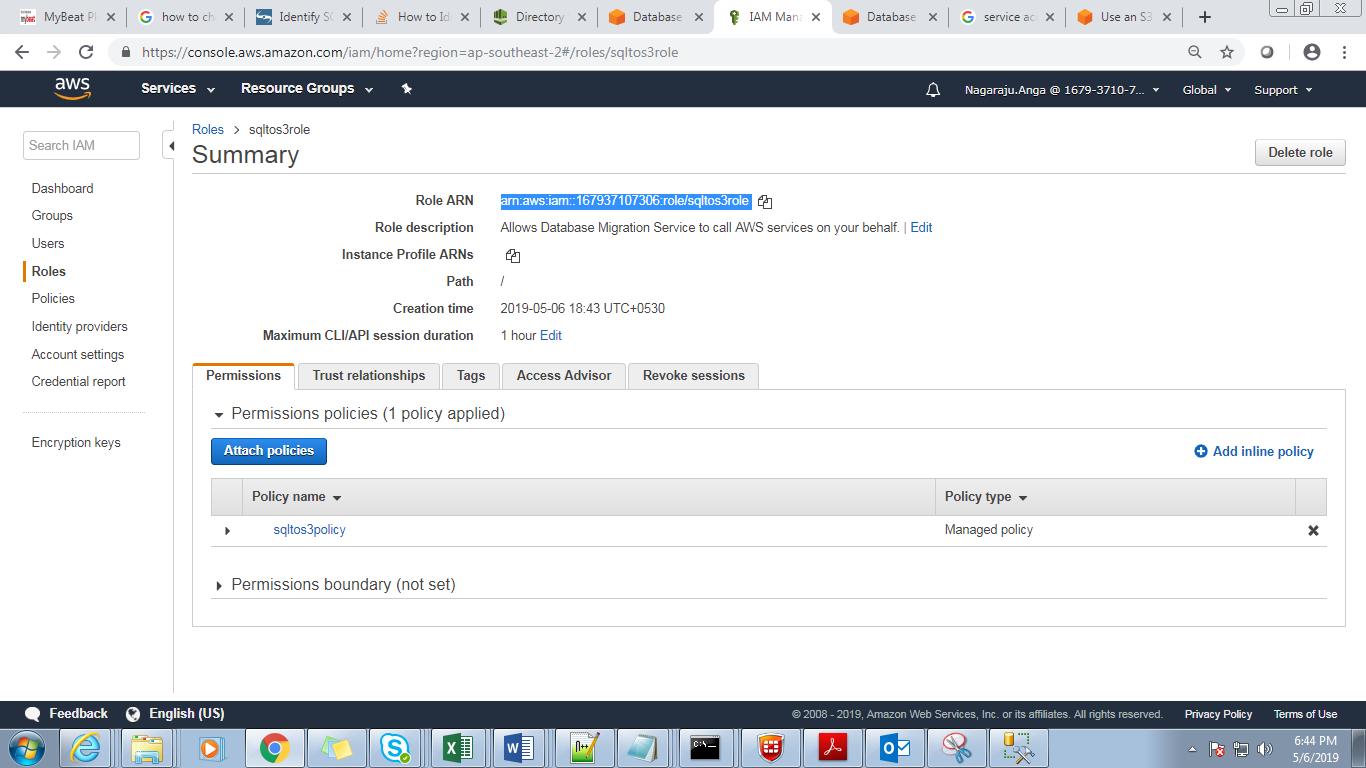
Screenshot 6:



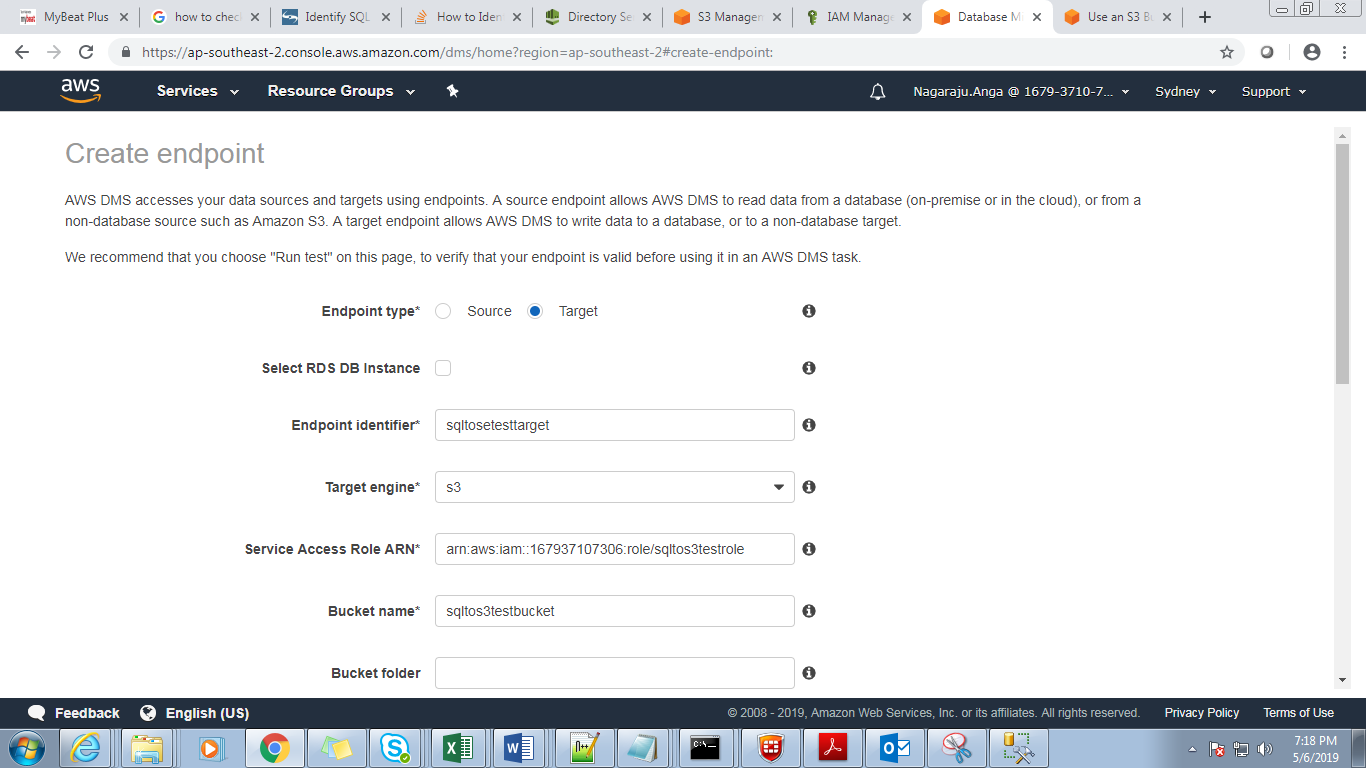




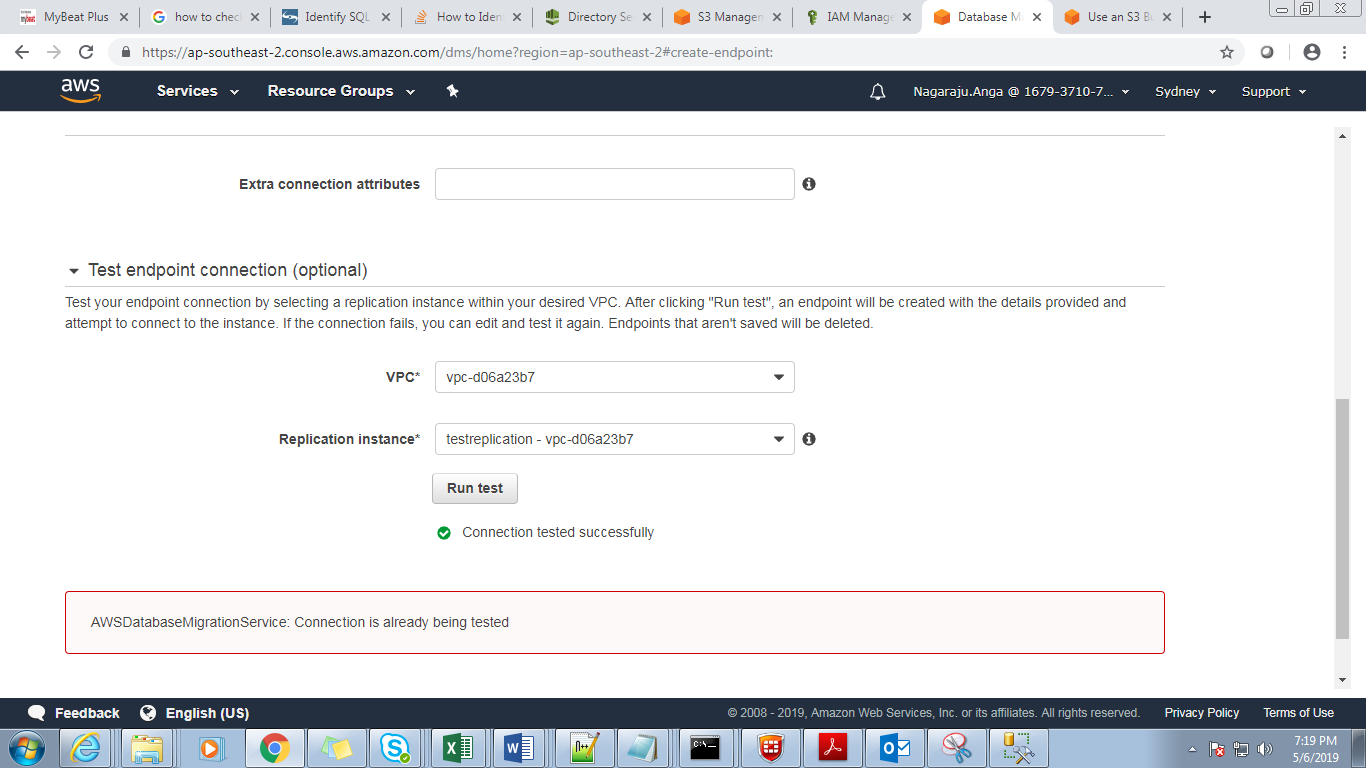
Copy ARN from role created



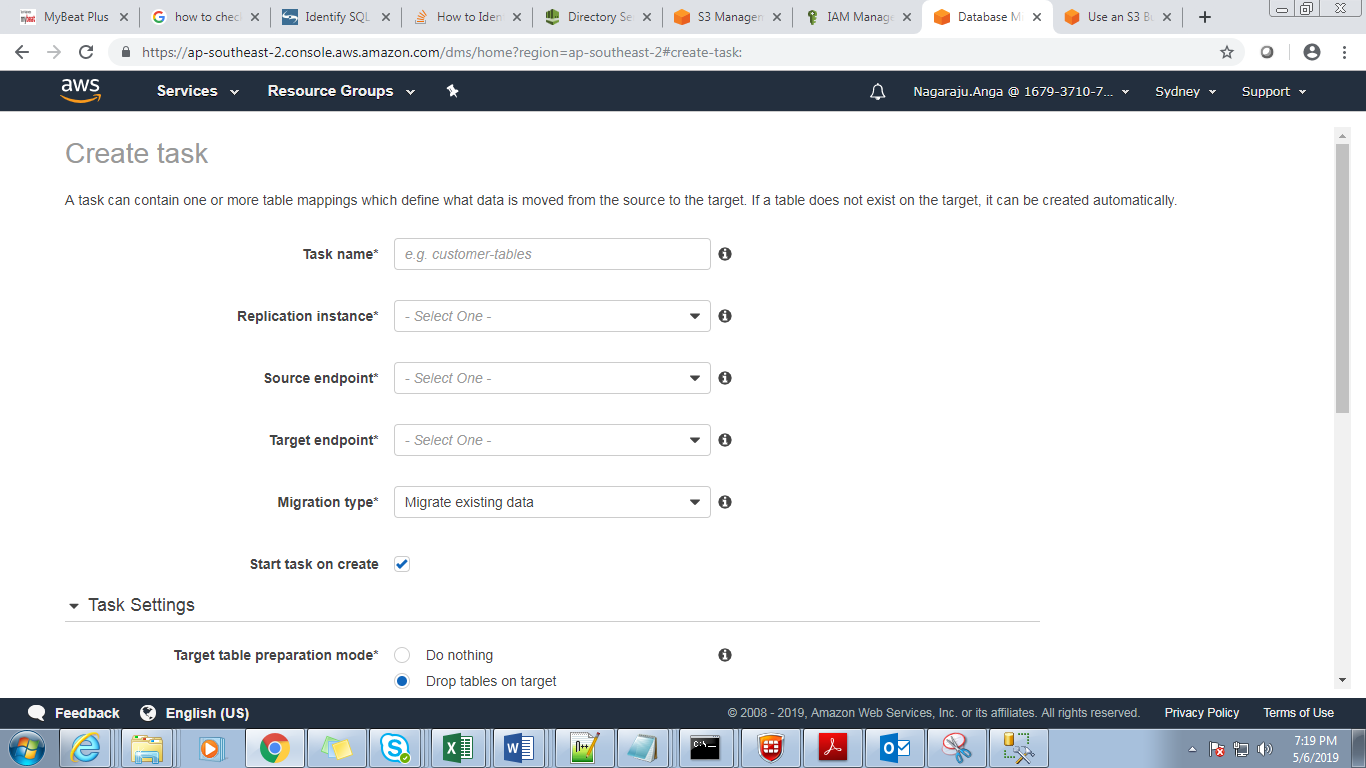
Step 5: Go to DMS target Endpoint paste the ARN generated

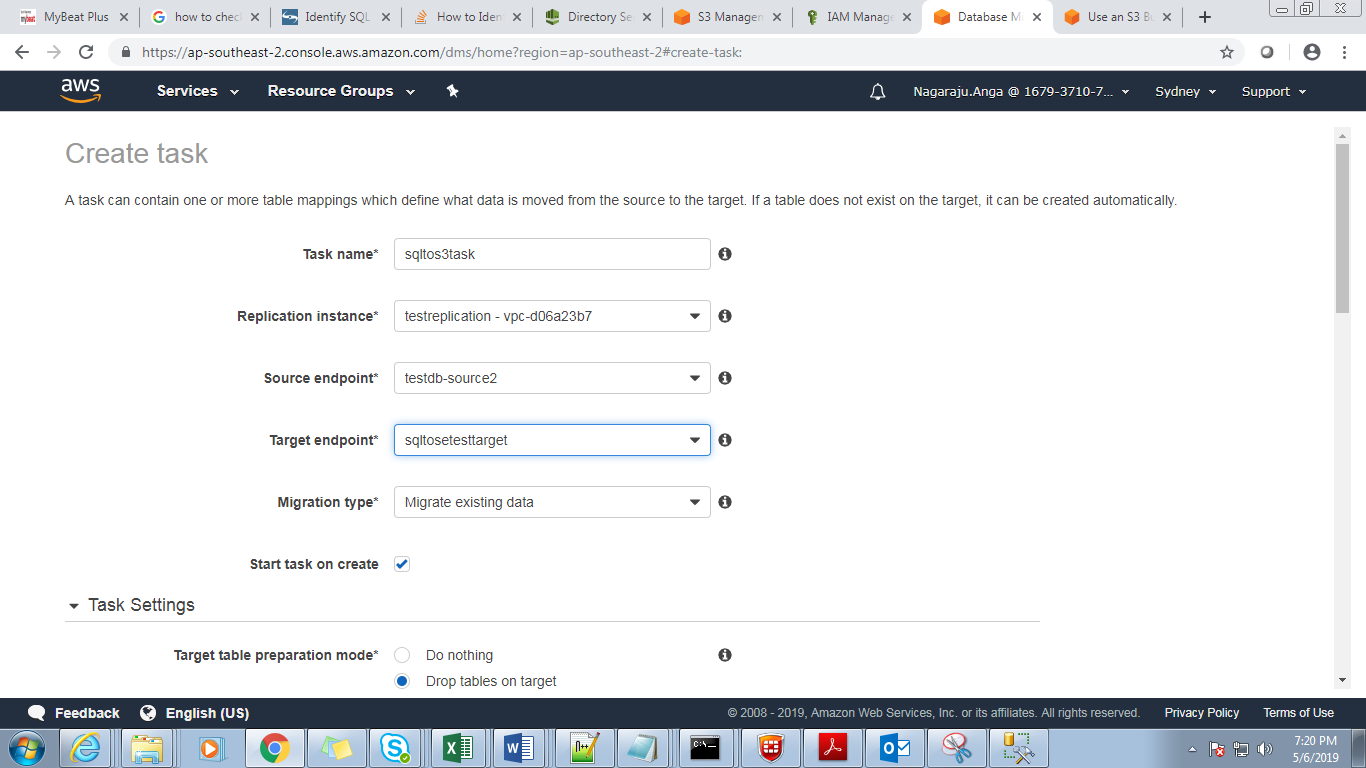


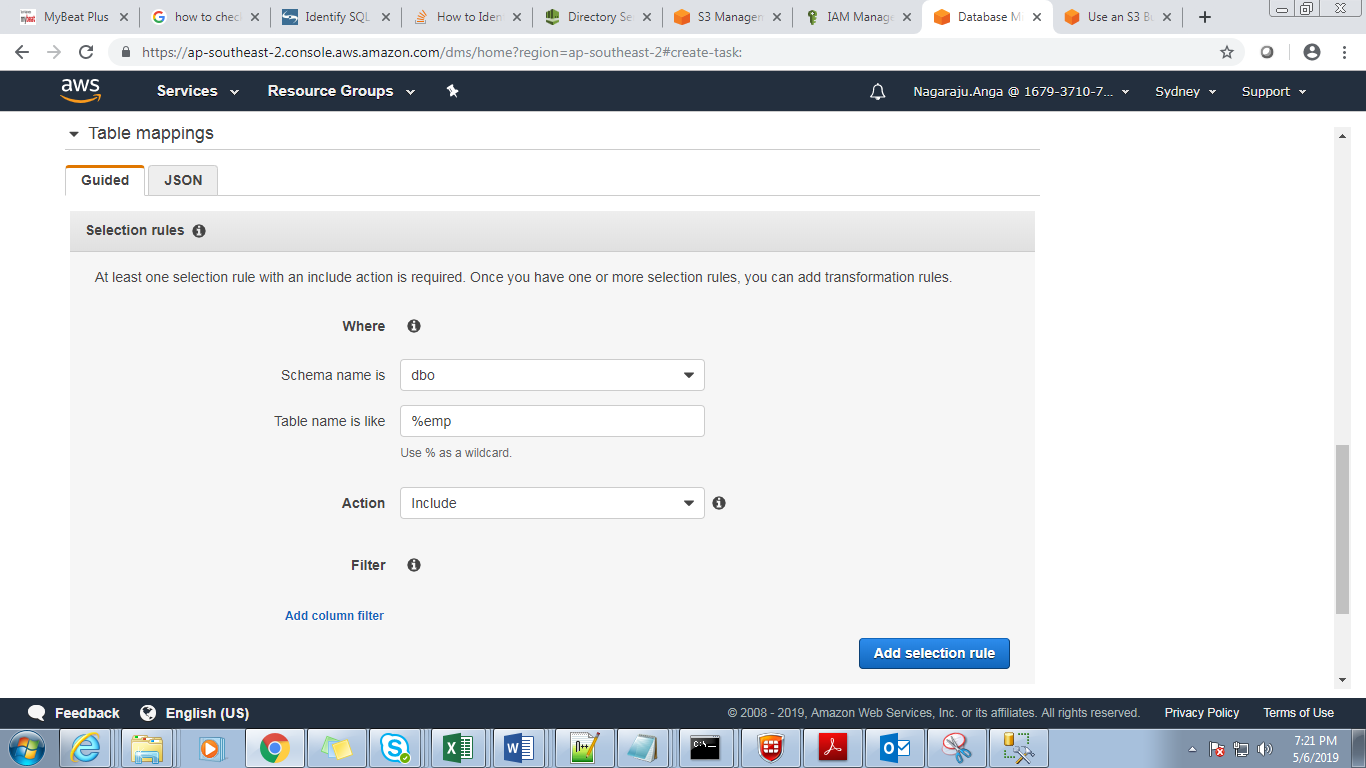
Screenshot 2:

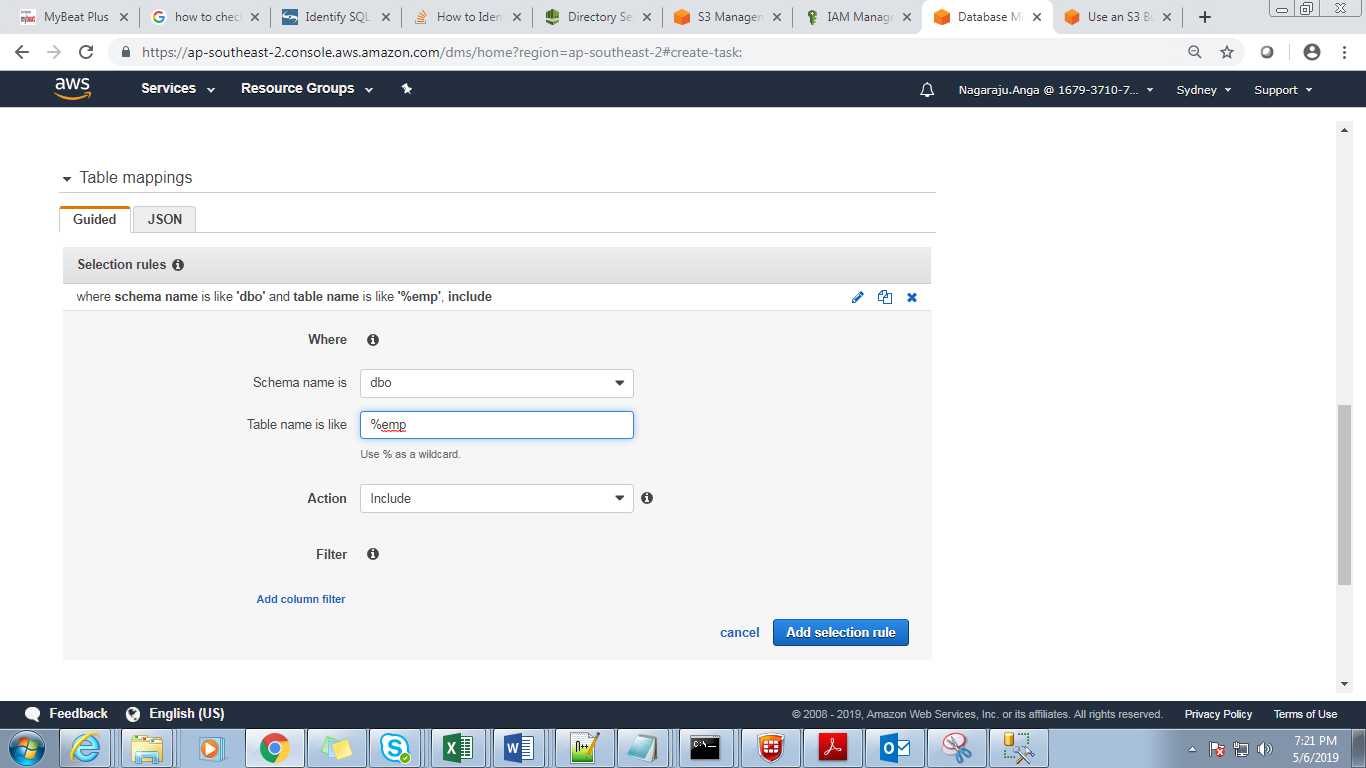


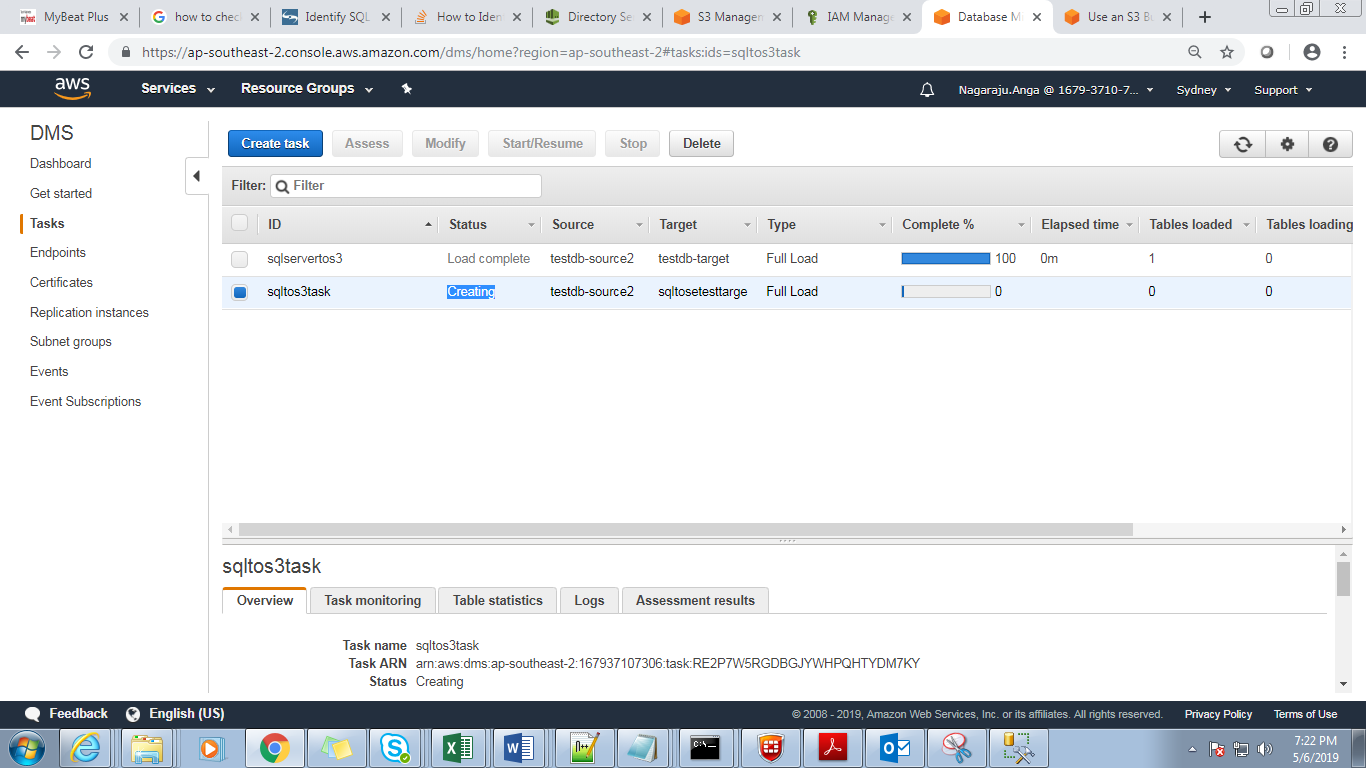
Step 6: Create Task

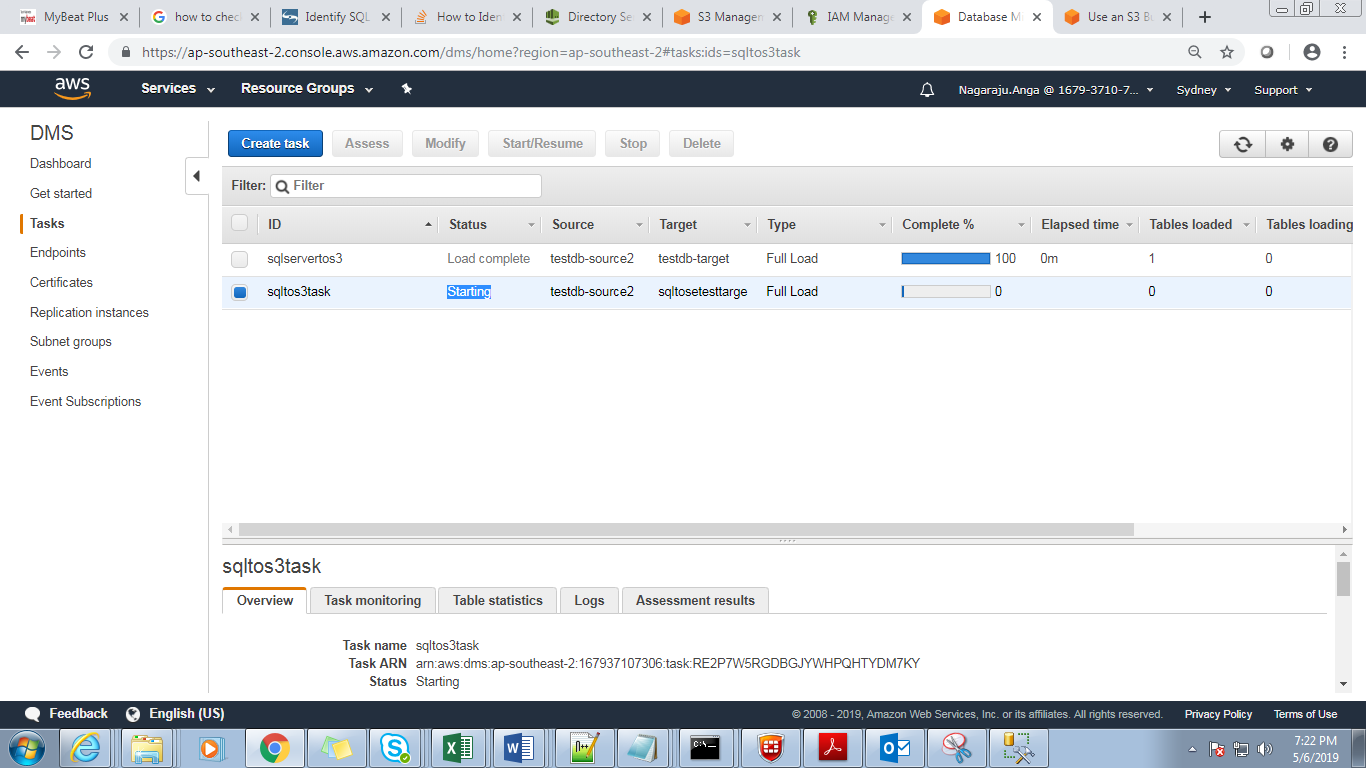


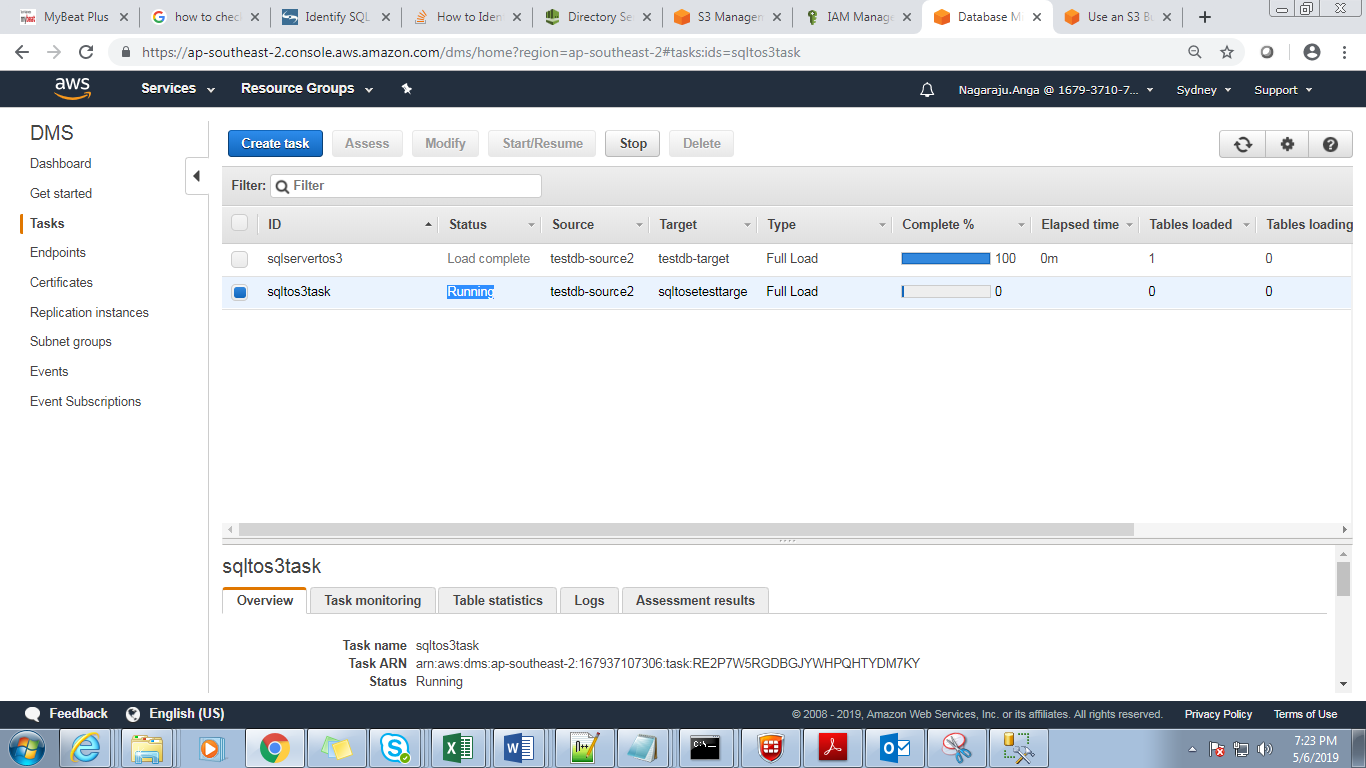


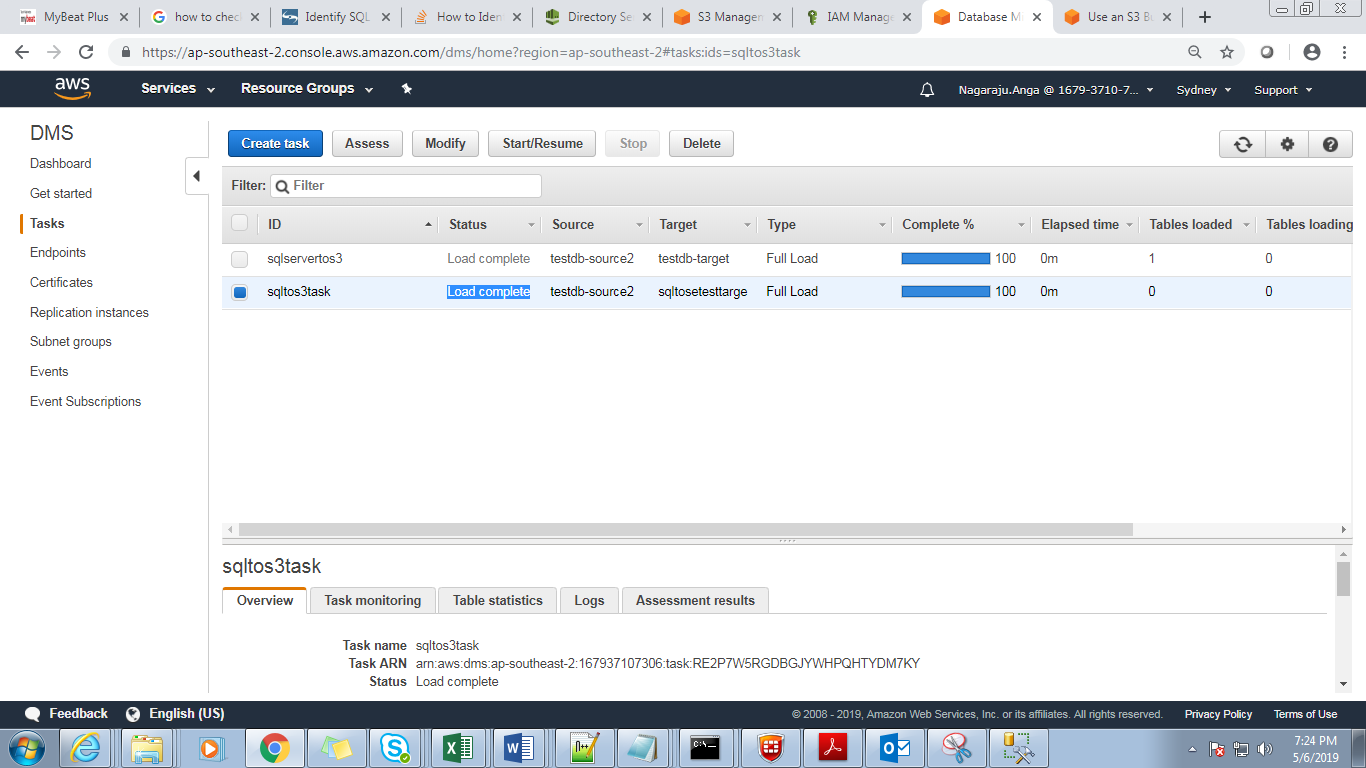












Data moved successfully from sql server to S3 as below

