ASSIGNMENT 1B

Cloud computing architechture

Class Thursday – 16.30 Tutor: Matthew Mulvaney

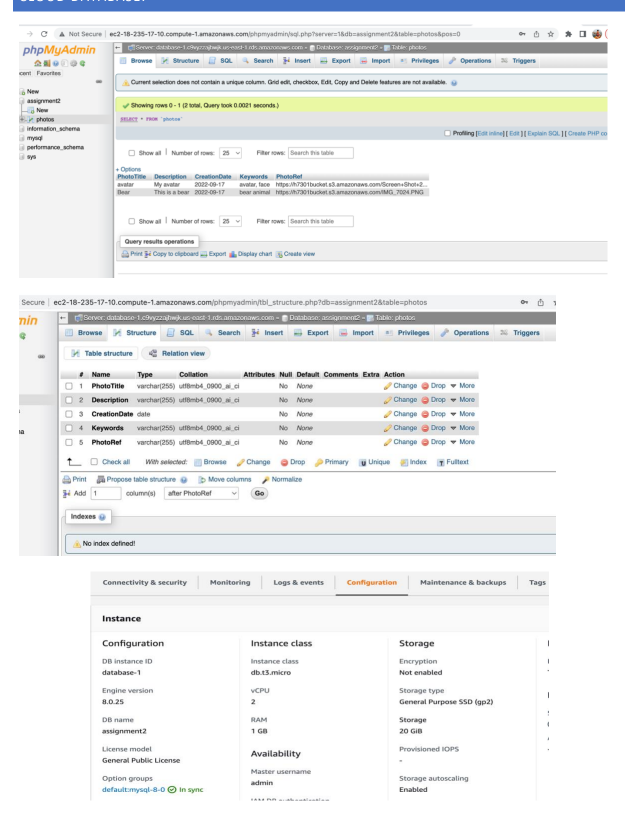
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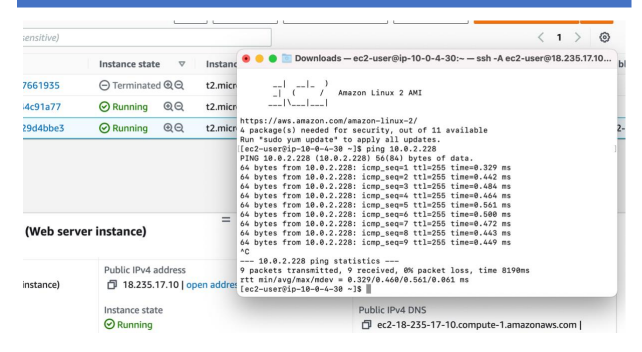
LINK TO PHOTO ALBUM:

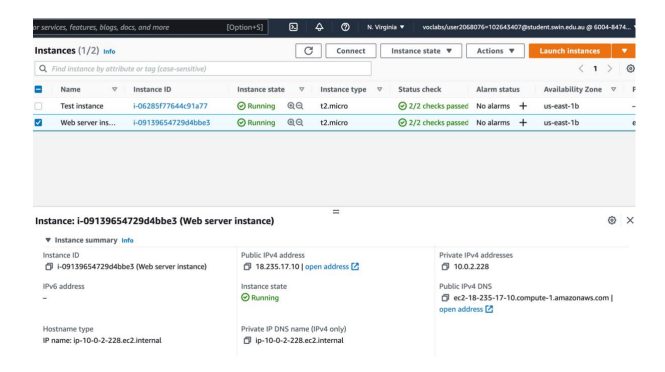
http://ec2-18-235-17-10.compute-1.amazonaws.com/cos80001/photoalbum/album.php

DATABASE RECORD, SCREENSHOTS SHOW THAT I HAVE BEEN ABLE TO WORK WITH CLOUD DATABASE.



SCREENSHOTS SHOW THAT I HAVE BEEN ABLE TO PING WEB SERVER FROM TEST INSTANCE

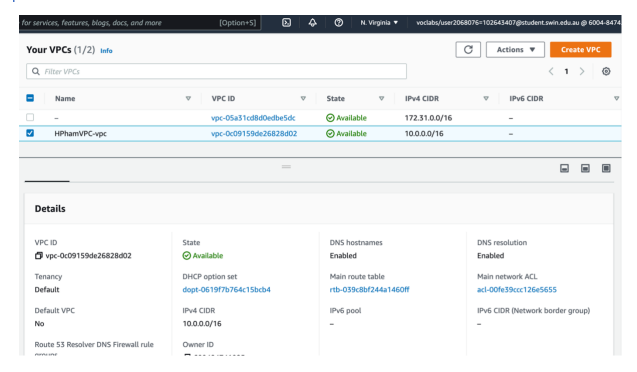




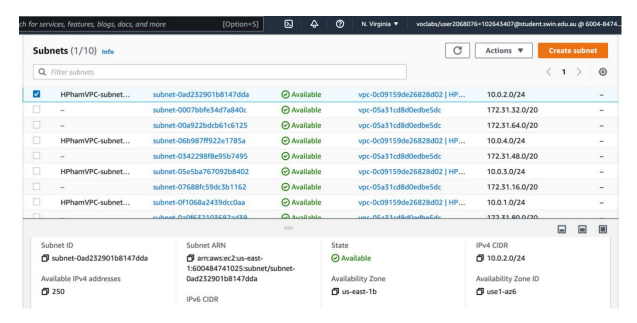
PROGRESS SCREENSHOT:

VPC CONFIG:

CONFIG VPC WITH 4 SUBNETS:

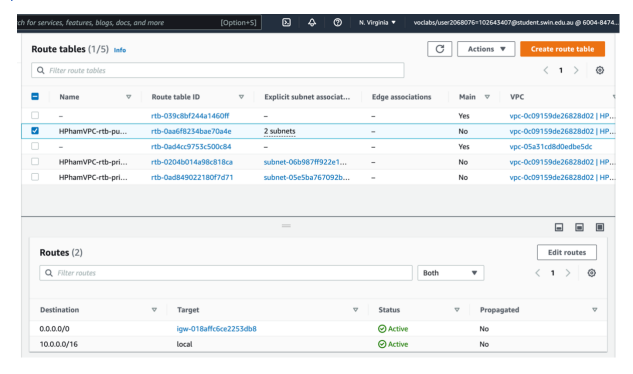


Have to check the infrastructure deployment carefully when deploy 4 subnets for the VPC



Check again the subnet IPv4 carefully

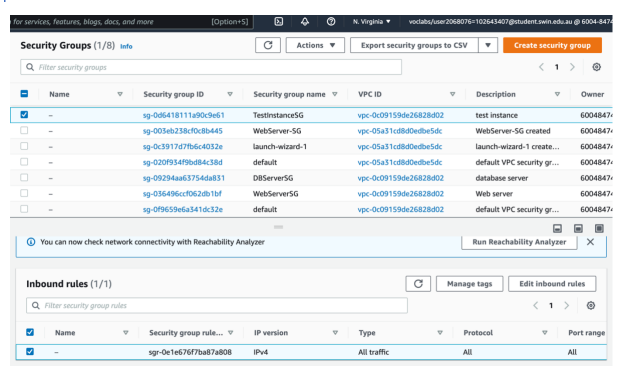
CORRECT PUBLIC AND PRIVATE ROUTING TABLES WITH CORRECT SUBNET ASSOCIATIONS



Check the correct subnet associations

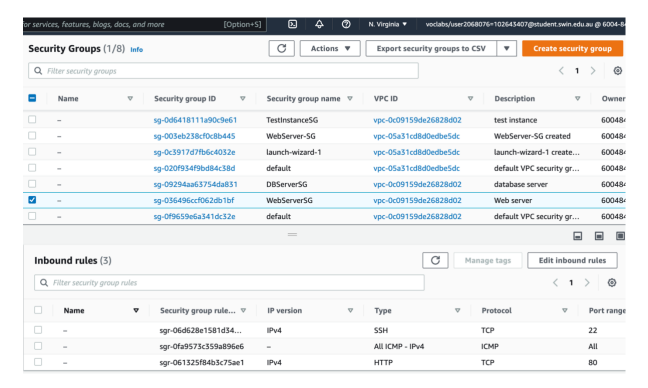
SECURITY GROUPS PROPERLY CONFIGURED AND ATTACHED.

TESTINSTANCESG



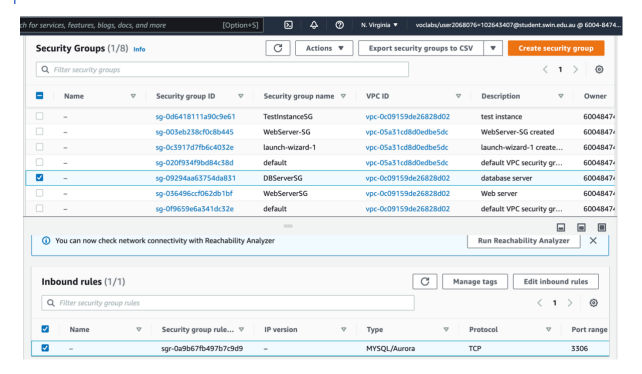
Creating test instance security group

WEBSERVERSG



Creating web server security group

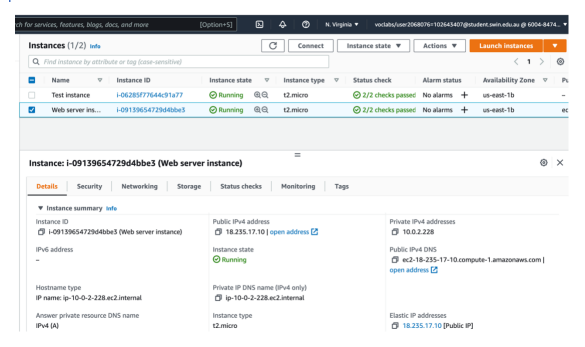
DBSERVERSG



Creating the database server security group

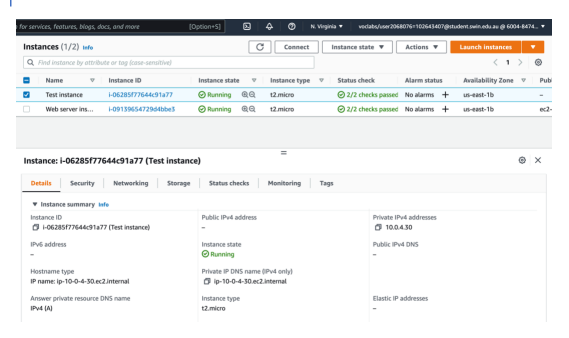
CREATE TWO EC2 INSTANCES, A TEST INSTANCE AND A BASTION/WEB SERVER INSTANCE

WEB SERVER INSTANCE



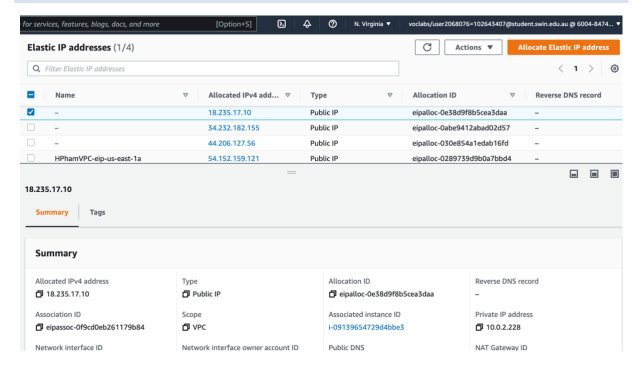
Note that web server instance must be in the correct subnet us-east 1b

TEST INSTANCE



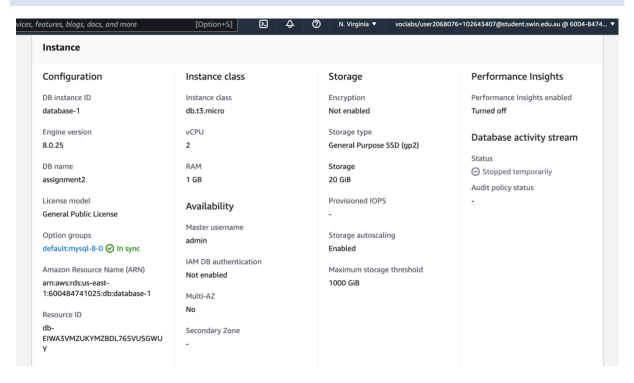
Note that test instance must be in the correct subnet us-east 1b

ELASTIC IP ADDRESS ADDED TO WEB SERVER INSTANCE



Add a new elastic ip to web instance

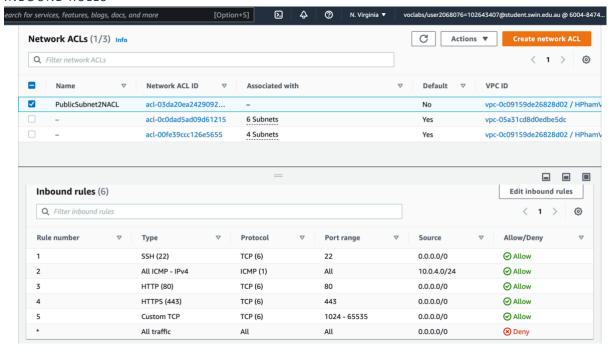
RDS DATABASE INSTANCE CONFIGURATION:



Configuring the RDS instance

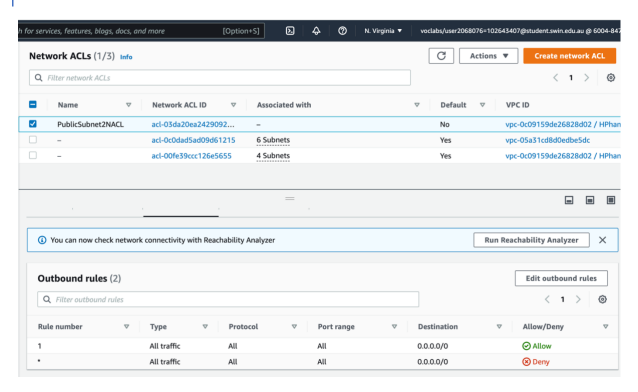
NETWORK ACL PROPERLY CONFIGURED AND ATTACHED

INBOUND RULES



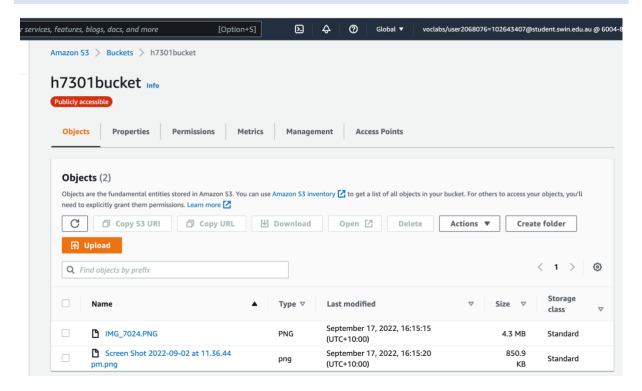
Note: Port range using Nat gateway range

OUTBOUND RULES



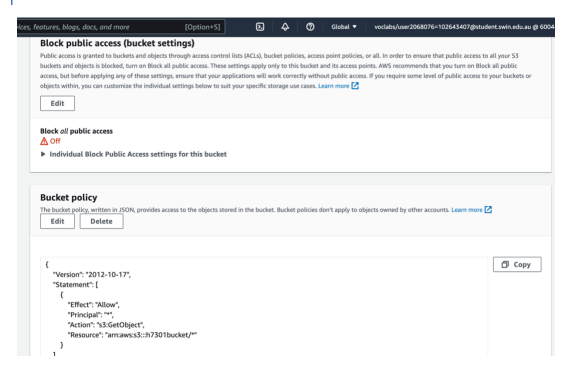
Note: Outbound rules not really specified in the assignment request. Allow all traffic

PHOTO STORAGE IN S3 BUCKET IS PUBLICLY ACCESSIBLE



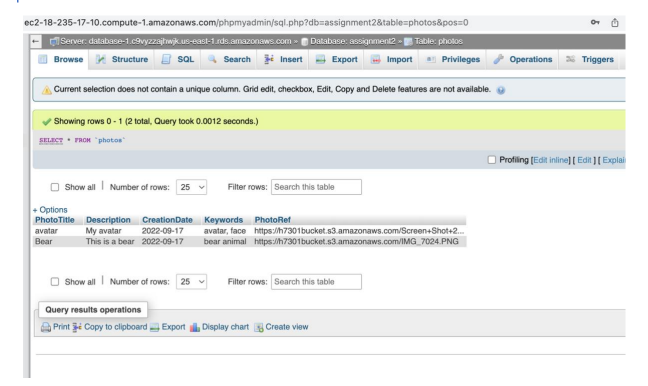
Added the photo manually and check if the photo is access publicly

BUCKET POLICY:



Configure the policy of bucket to make it public

PHOTO URL IN S3 BUCKET STORED IN RDS DATABASE META-DATA



Add the photo link of S3 bucket to meta data

PHOTO ALBUM WEBSITE WORKS SUCCESSFULLY:



Uploaded photos:



The website works well