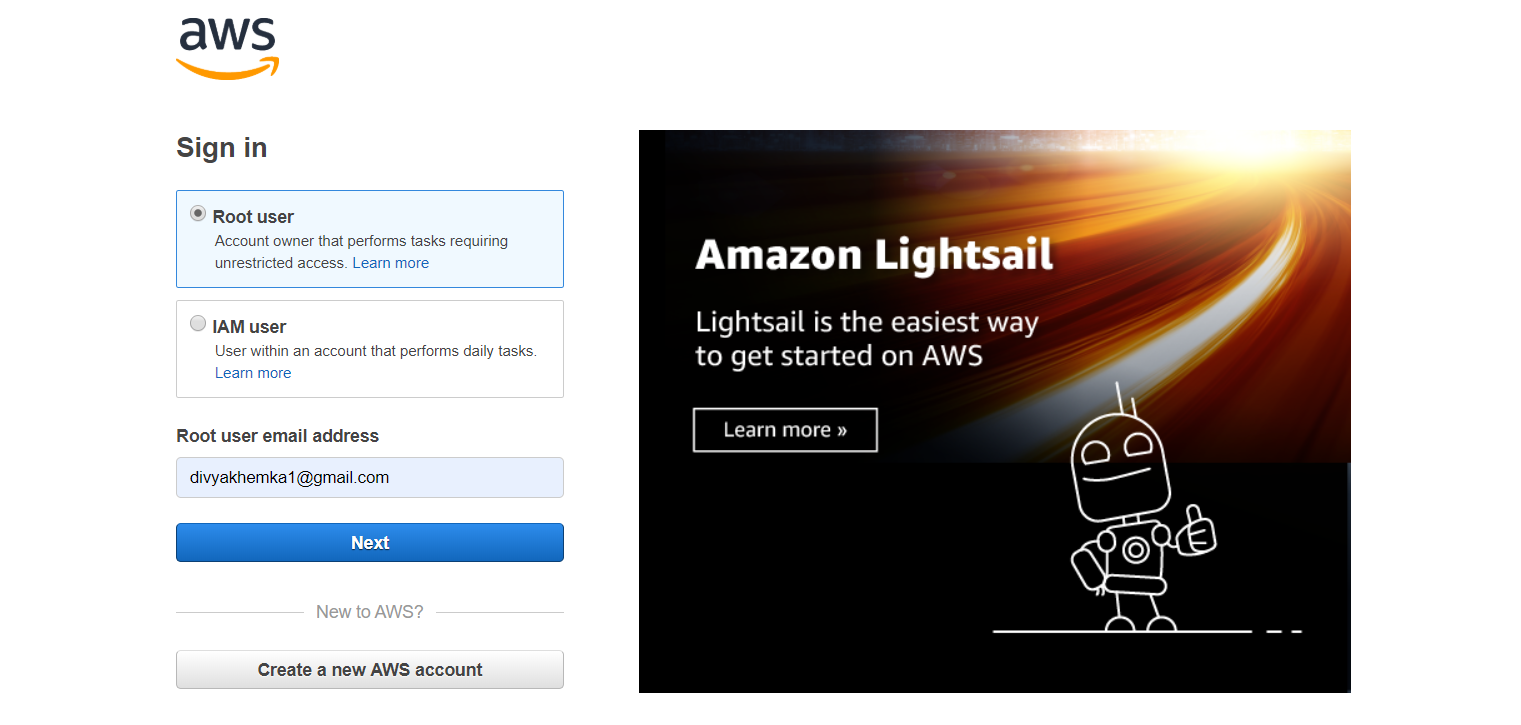
**AWS-FACE DETECTION APP**

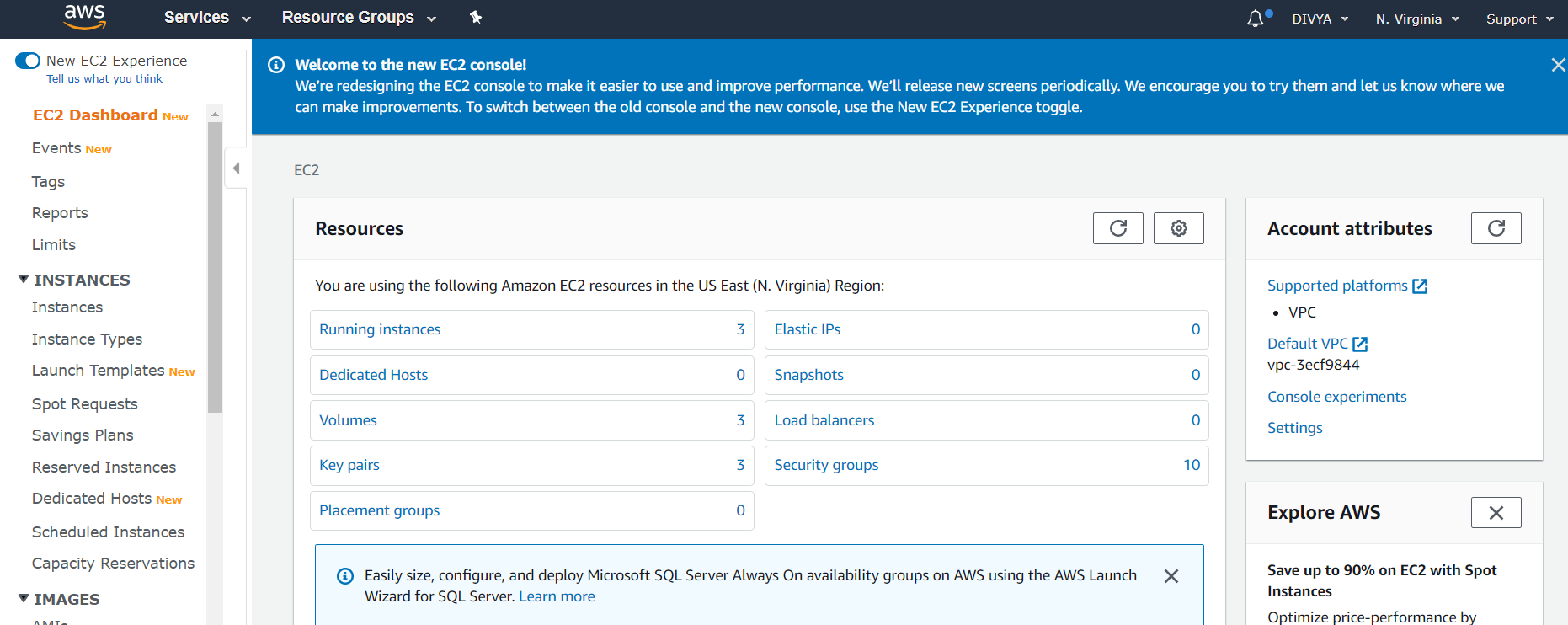
**Divya Khemka**

**17BIS0051**

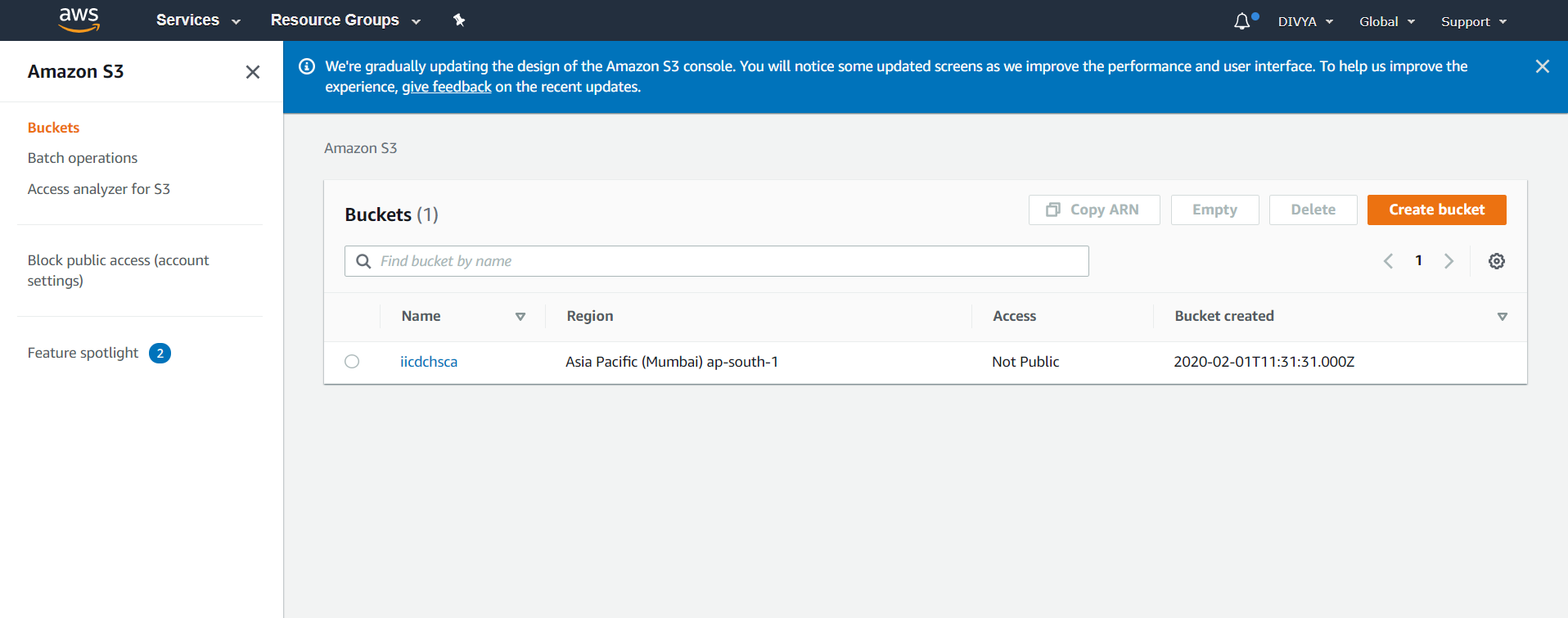
AWS-LOGIN PAGE



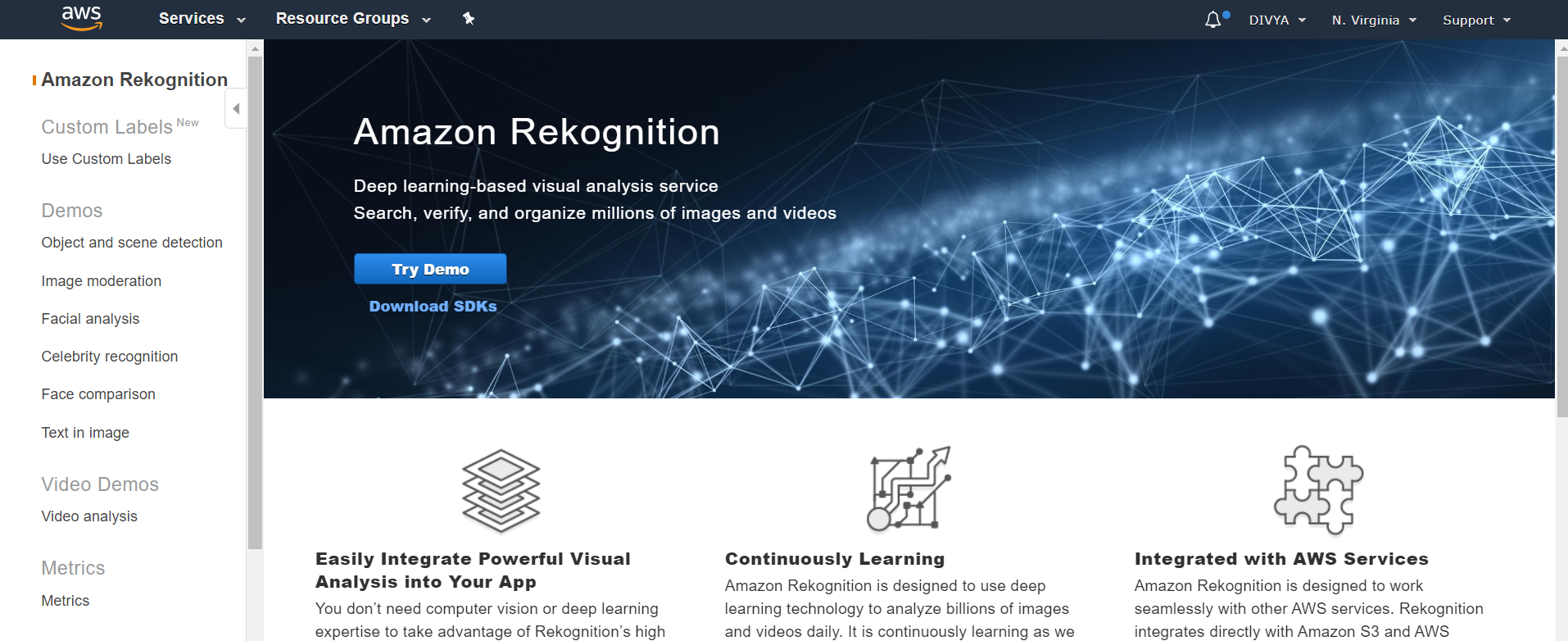
EC2-DASHBOARD



S3 Dashboard

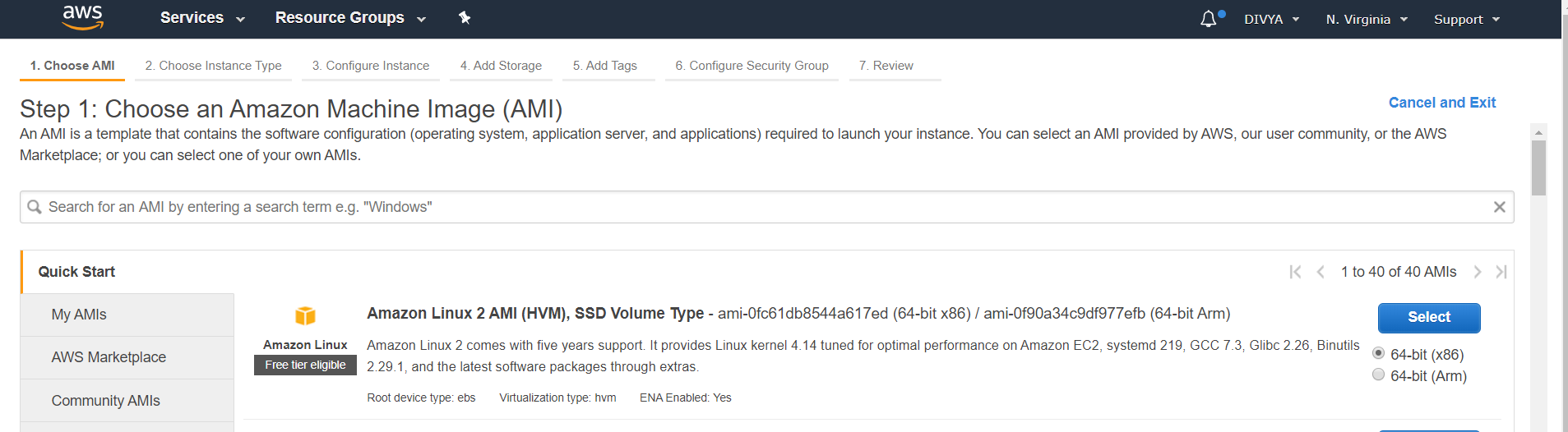


Rekognition Dashboard

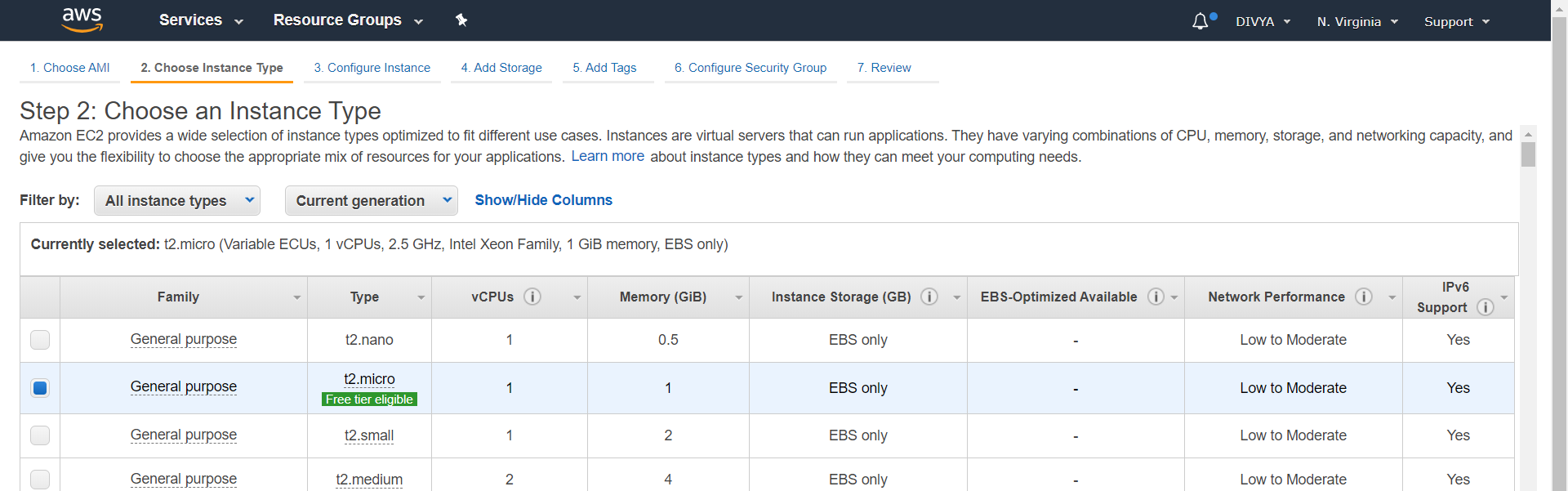


SCREENSHOTS FOR EC2

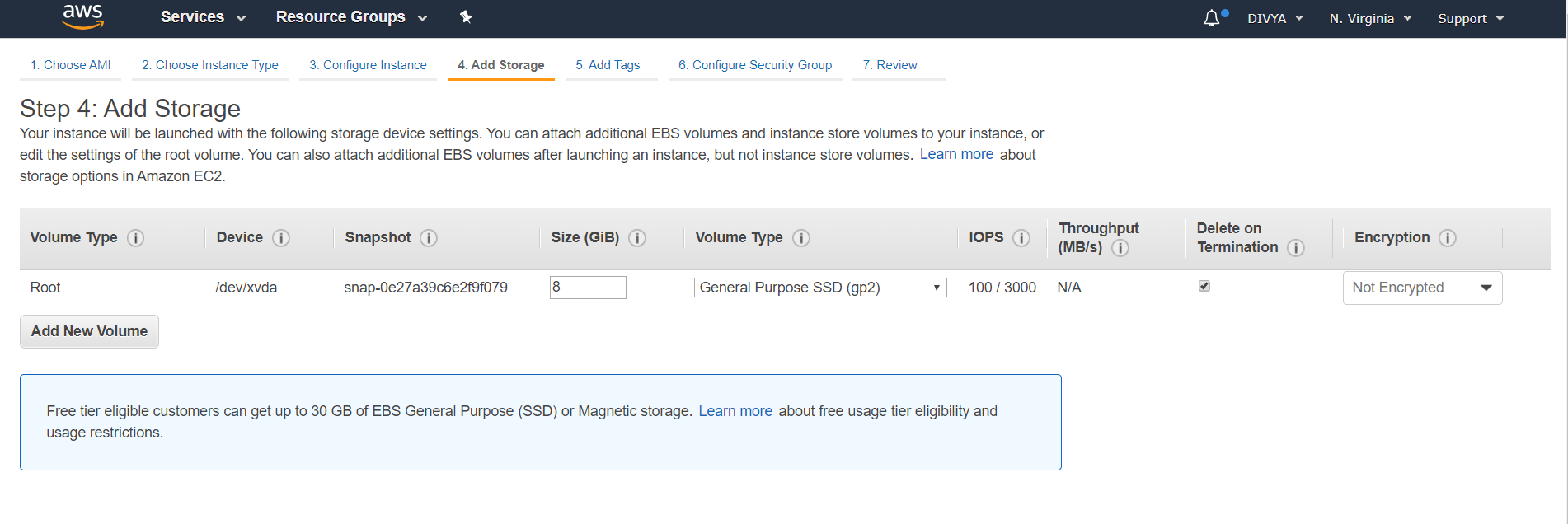
1.CHOOSING AN AMI



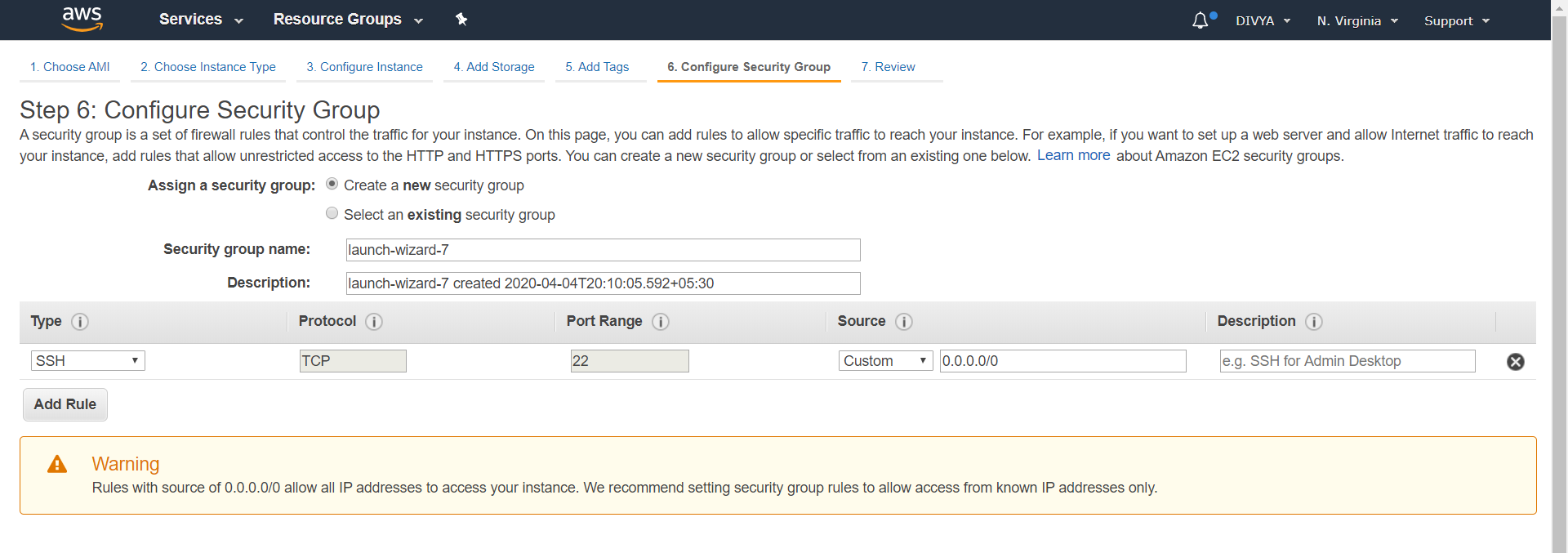
2.CHOOSING AN INSTANCE TYPE



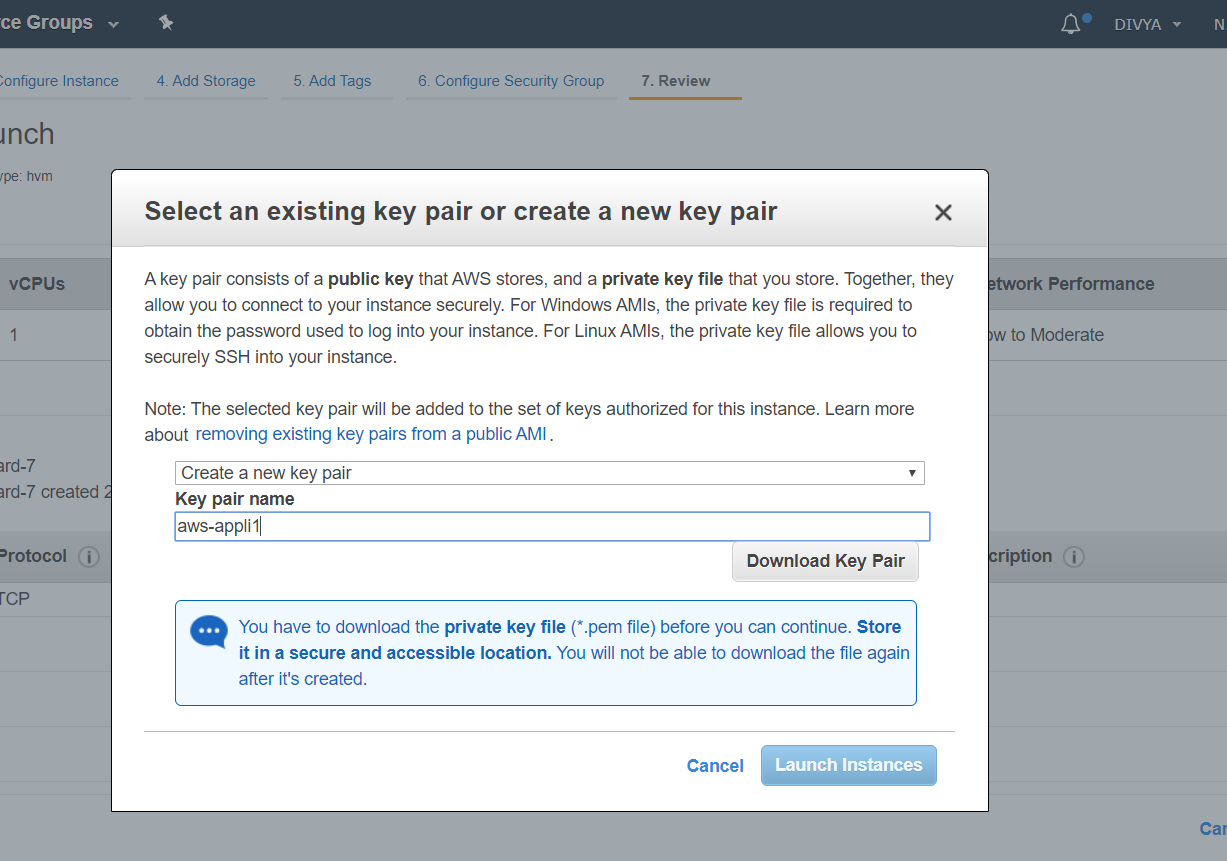
3.ADDING STORAGE



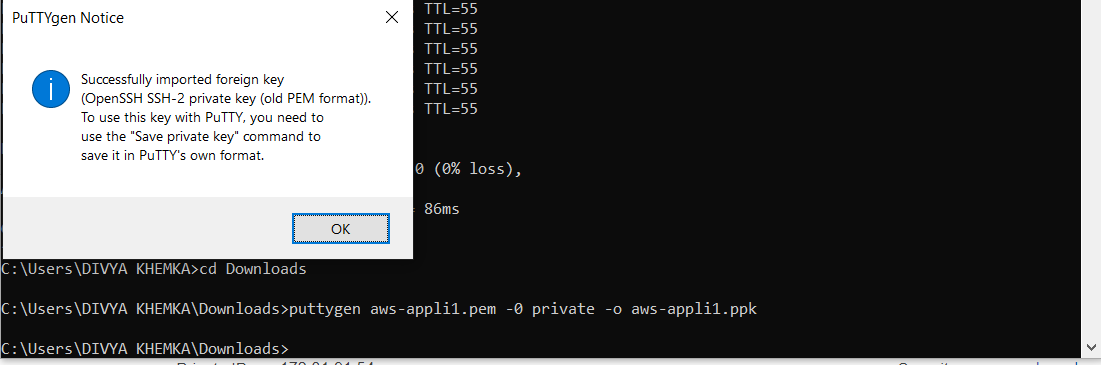
4.SECURITY GROUP CONFIGURATION

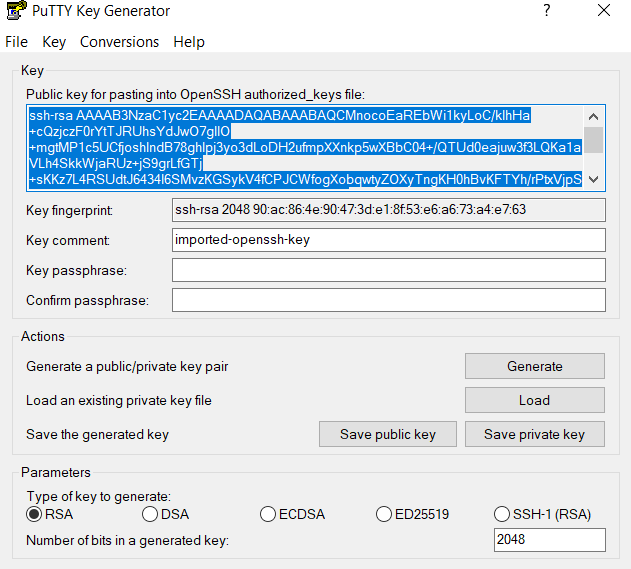


5.KEY PAIR DOWNLOAD

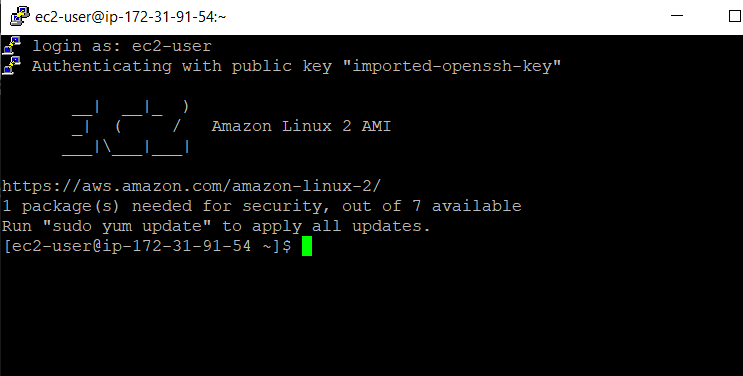


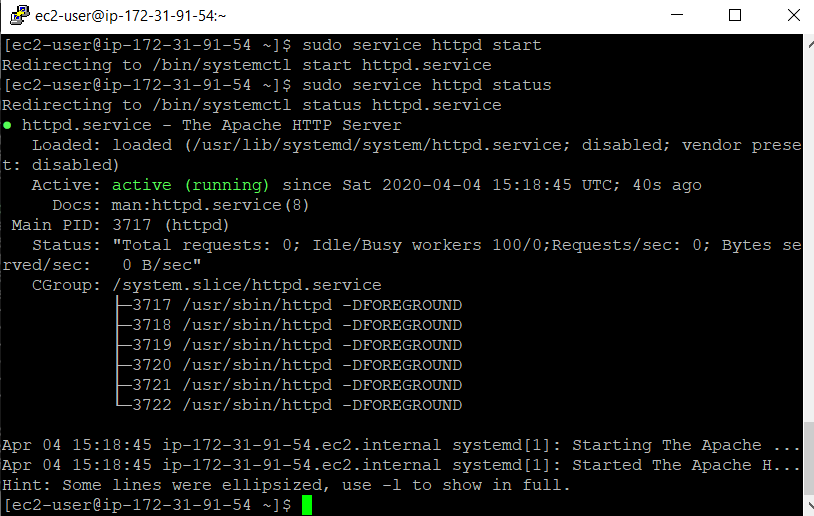
6. PuTTYgen conversion from pem to ppk

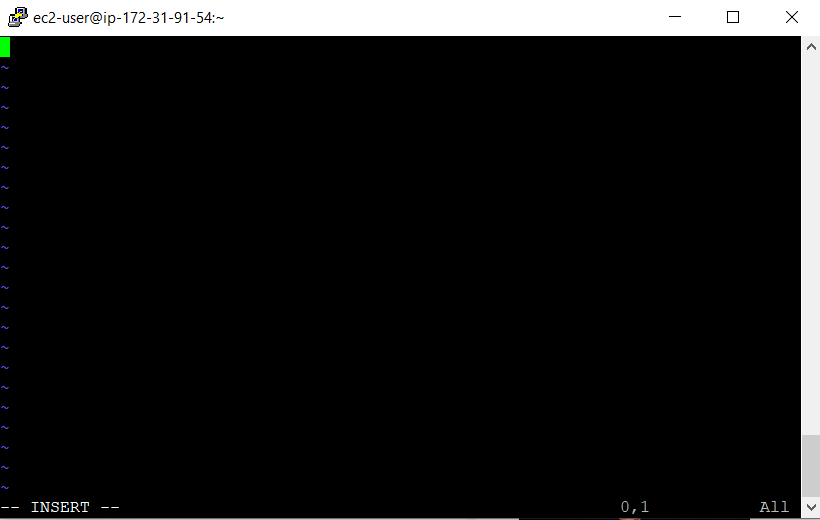


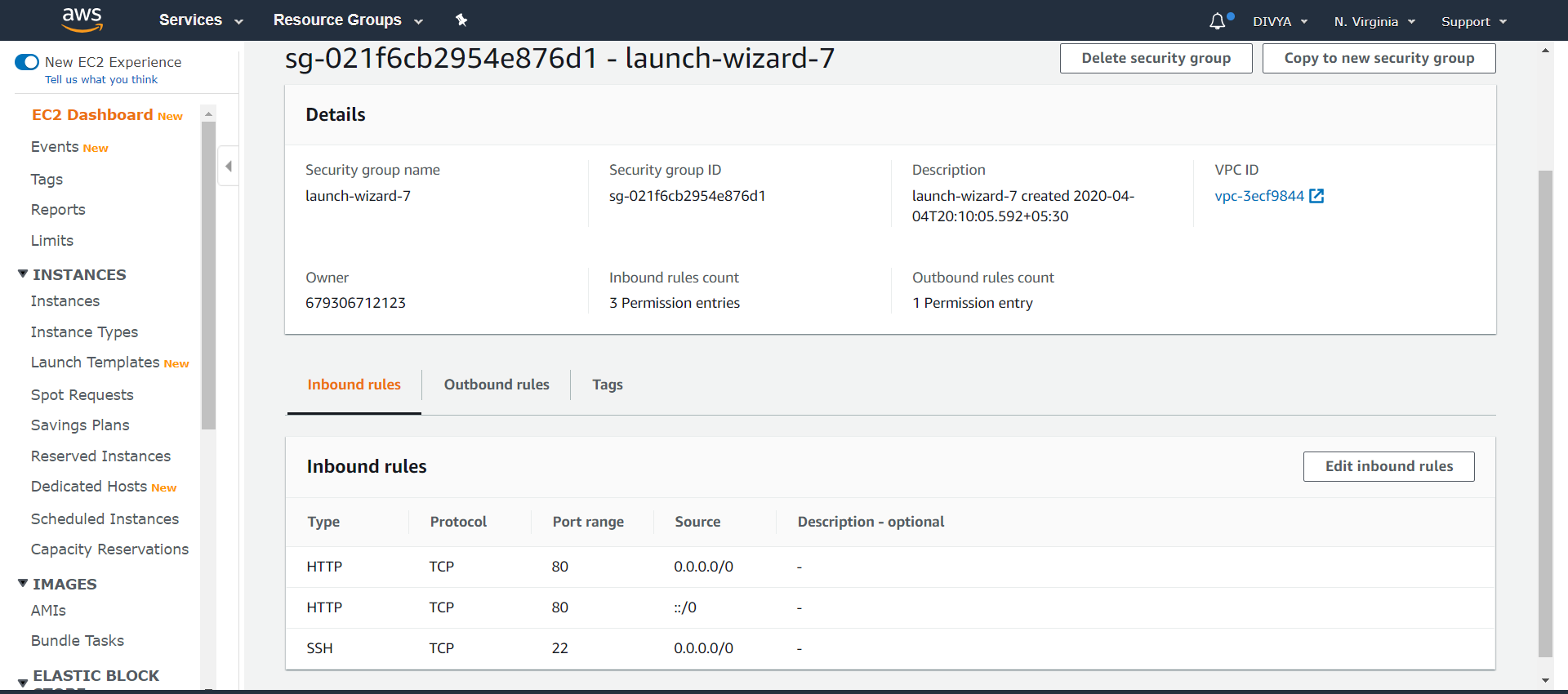


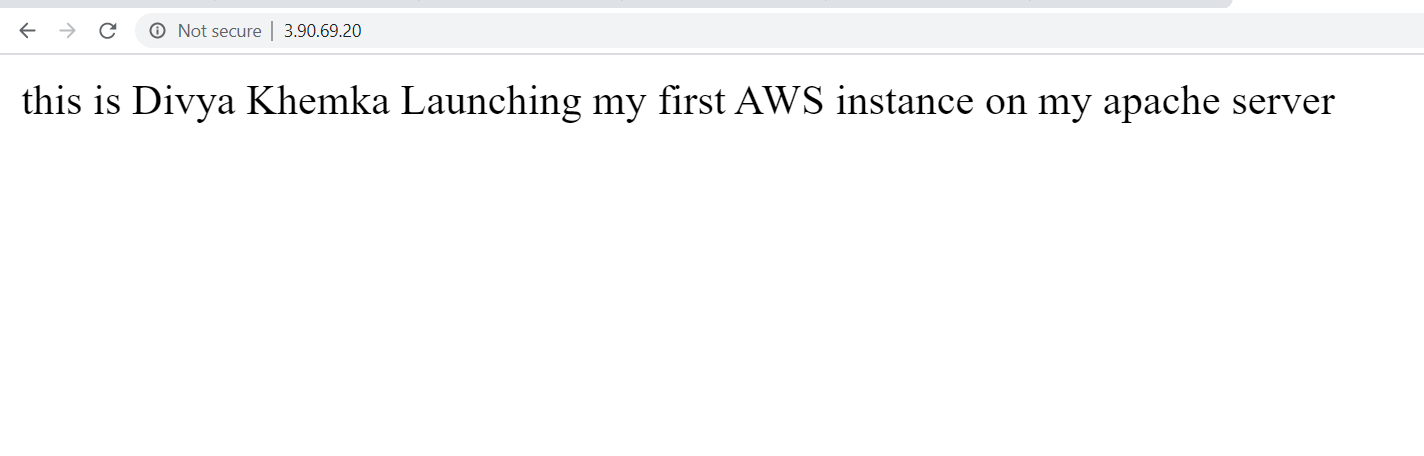
7. Logged in EC2 black screen





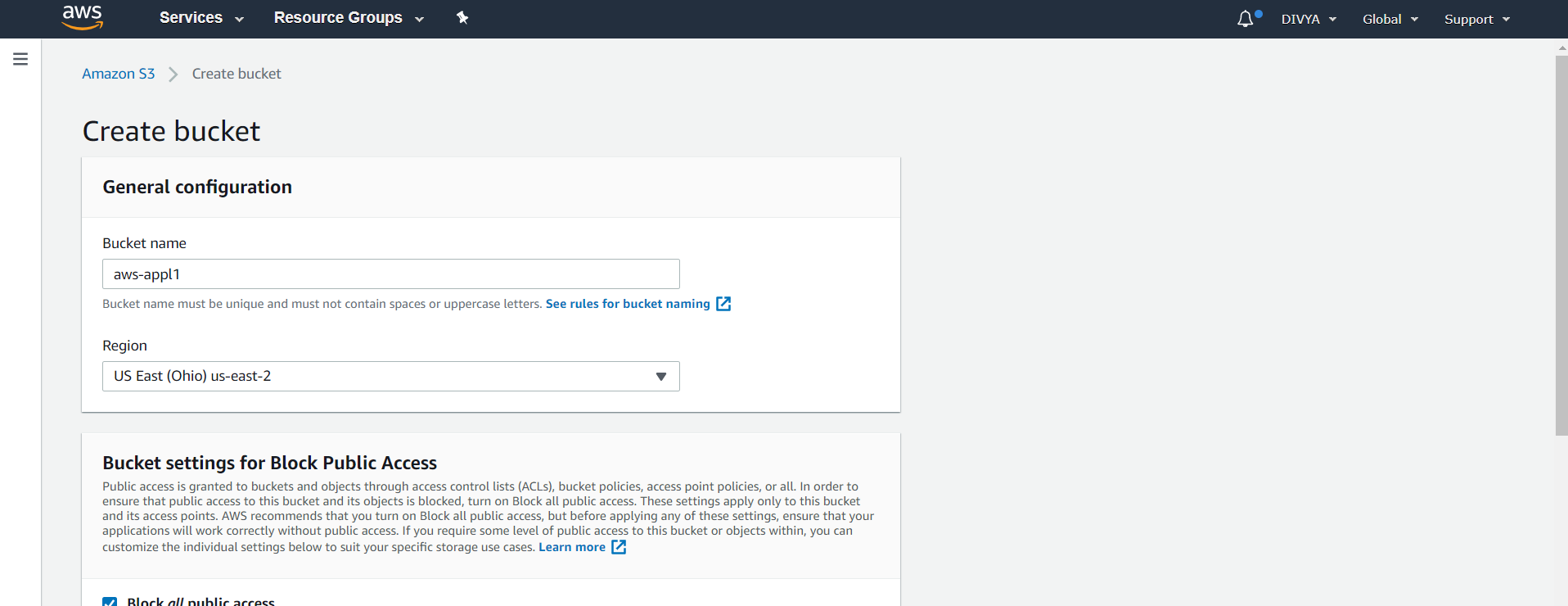




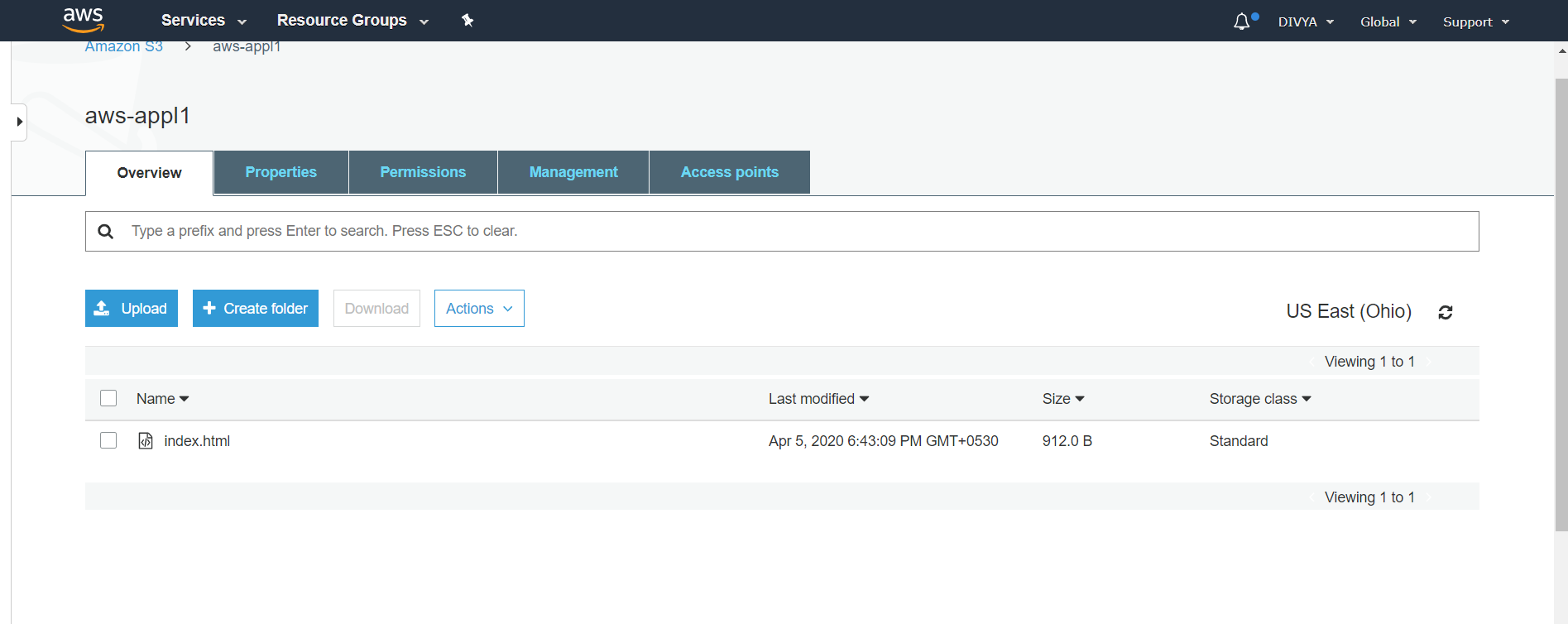


S3 Dashboard

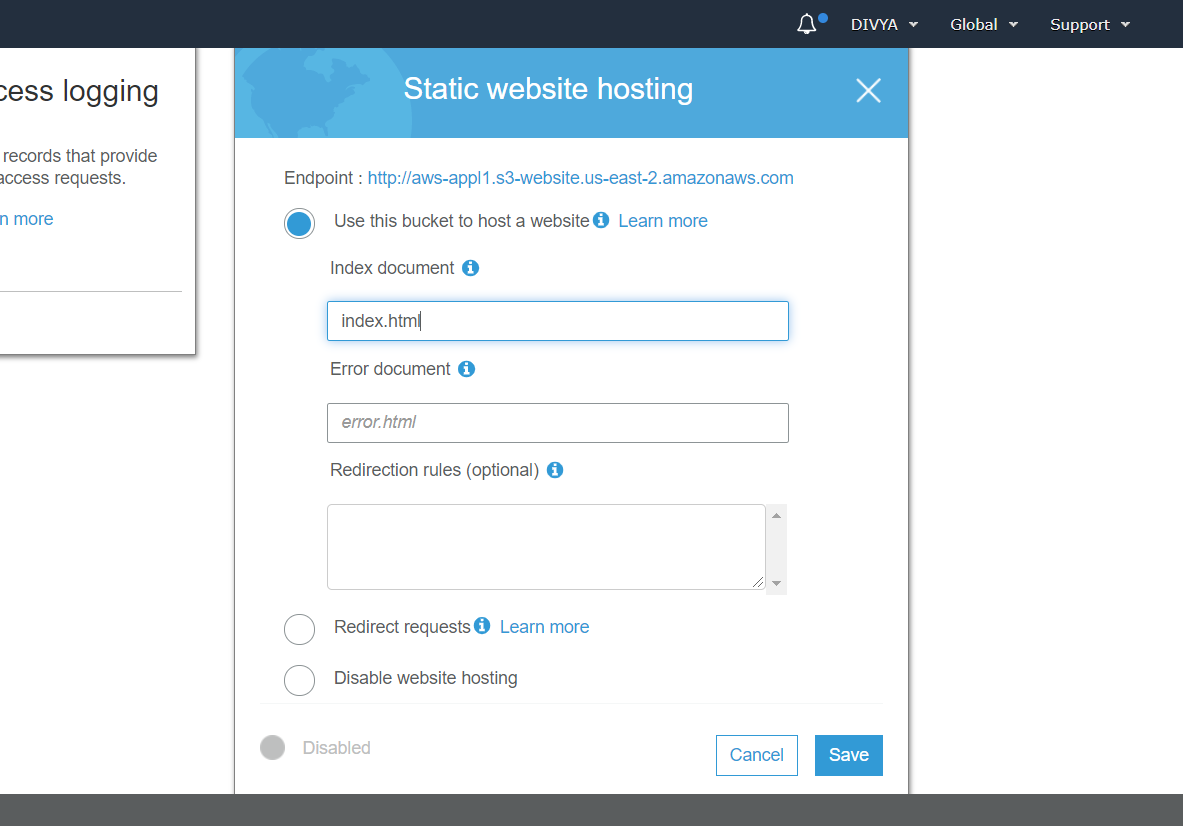
CREATING A BUCKET



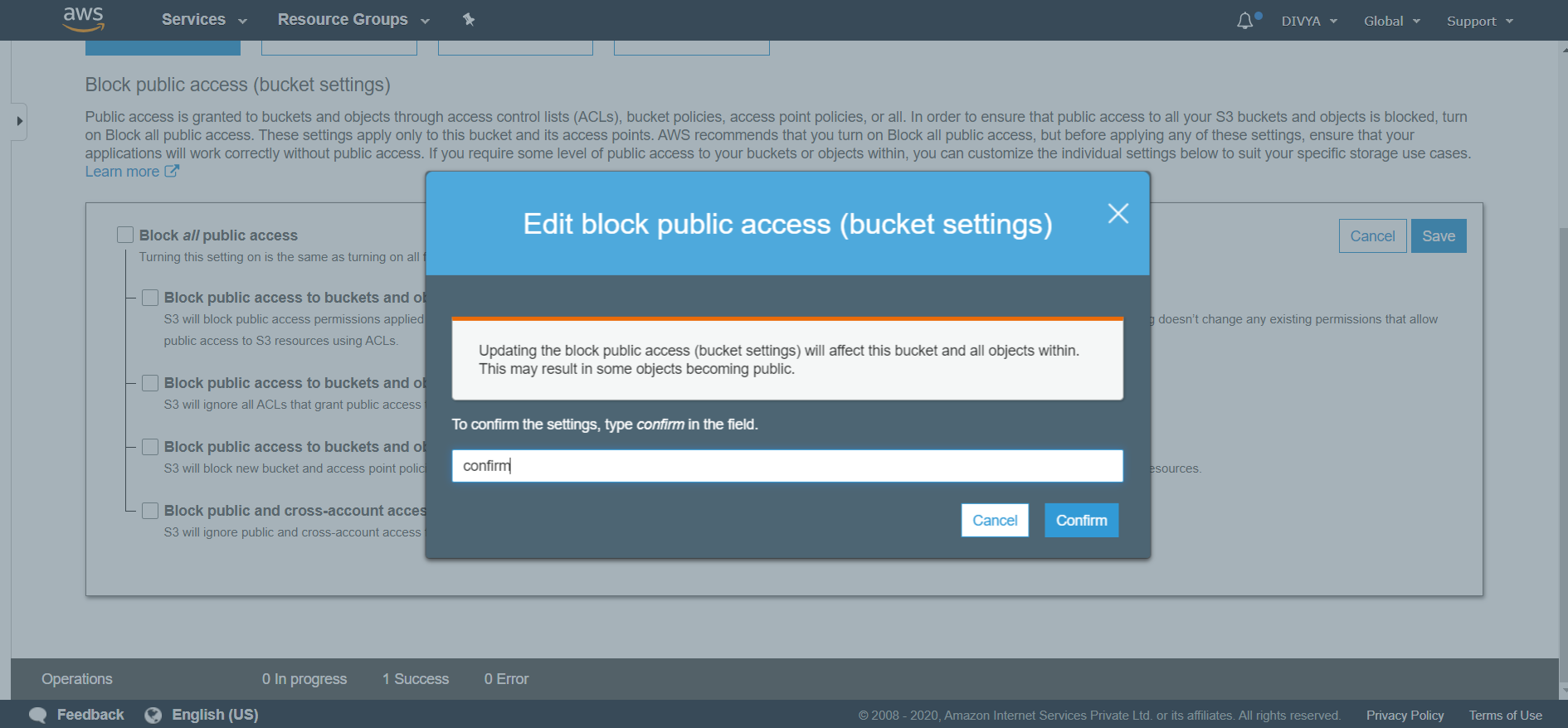
UPLOADING AN OBJECT



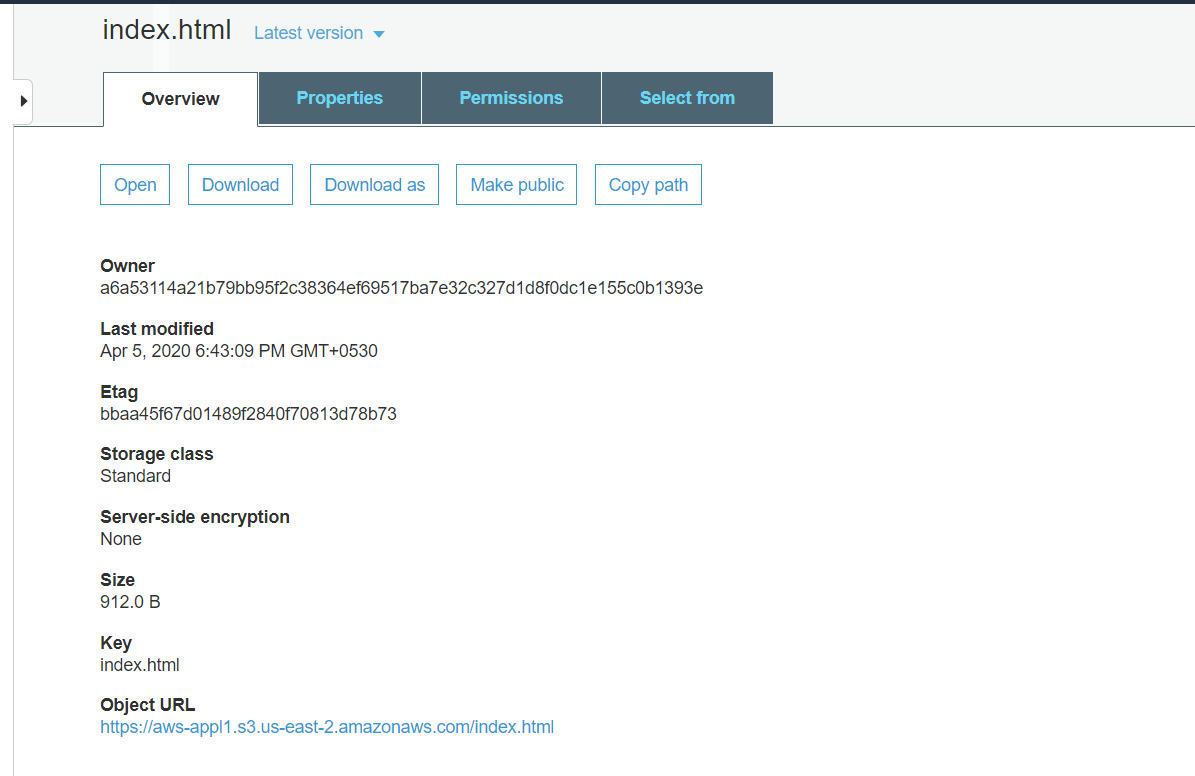
STATIC WEBSITE HOSTING



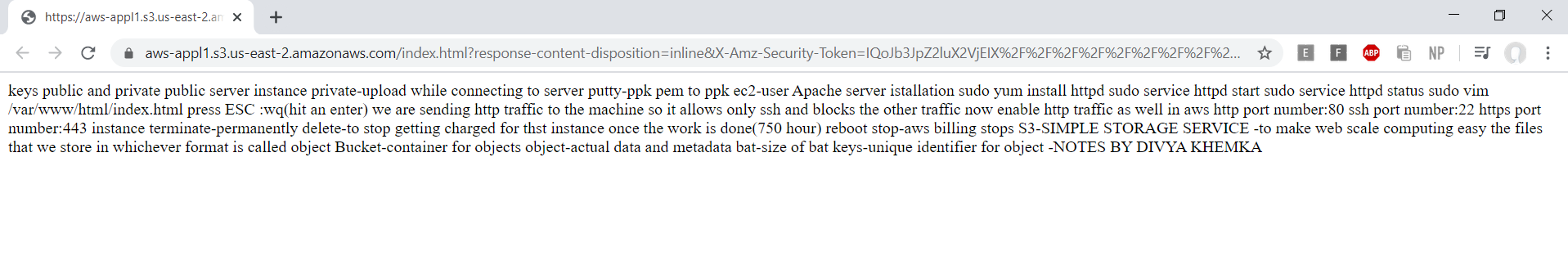
ENABLING PUBLIC ACCESS FOR REMOVING THE FORBIDDEN ACCESS



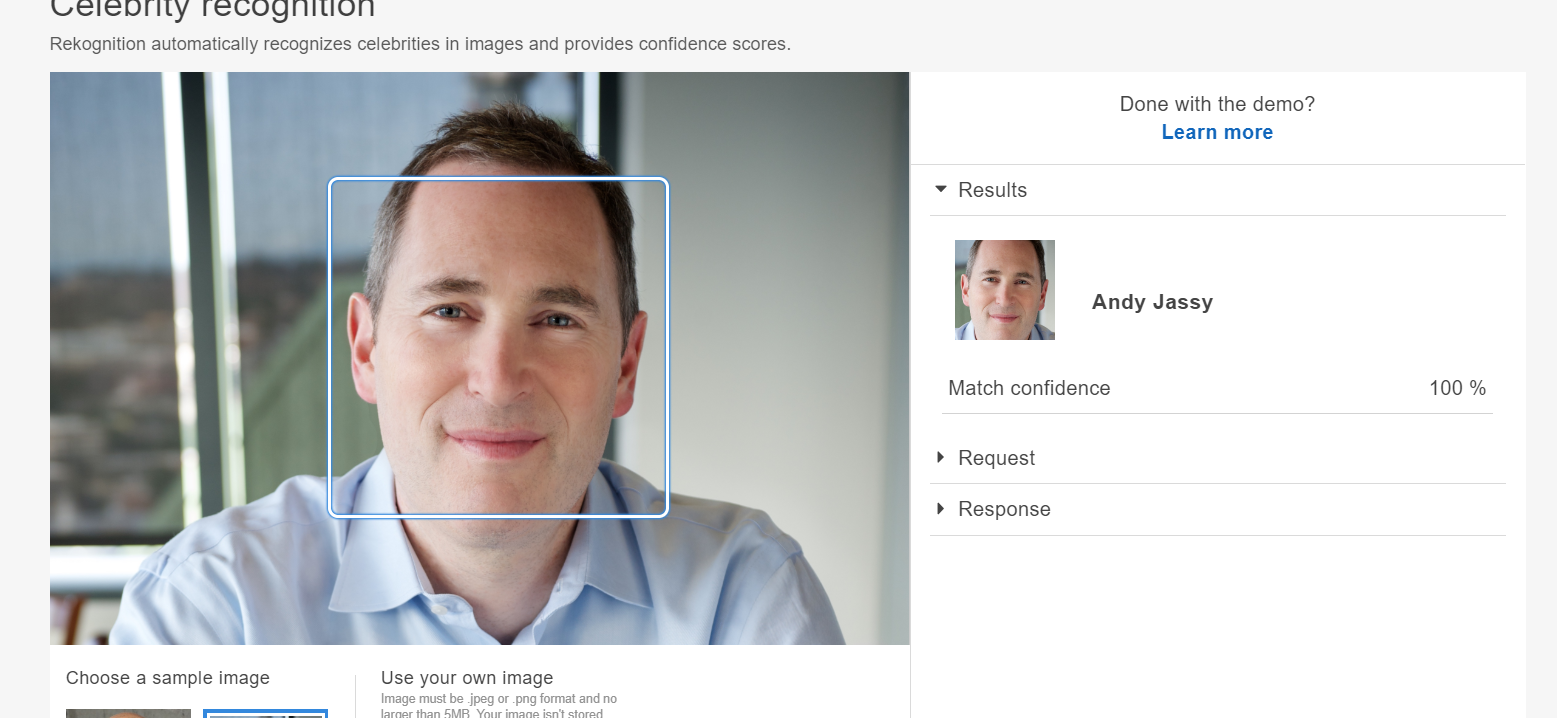
MAKING THE OBJECT PUBLIC

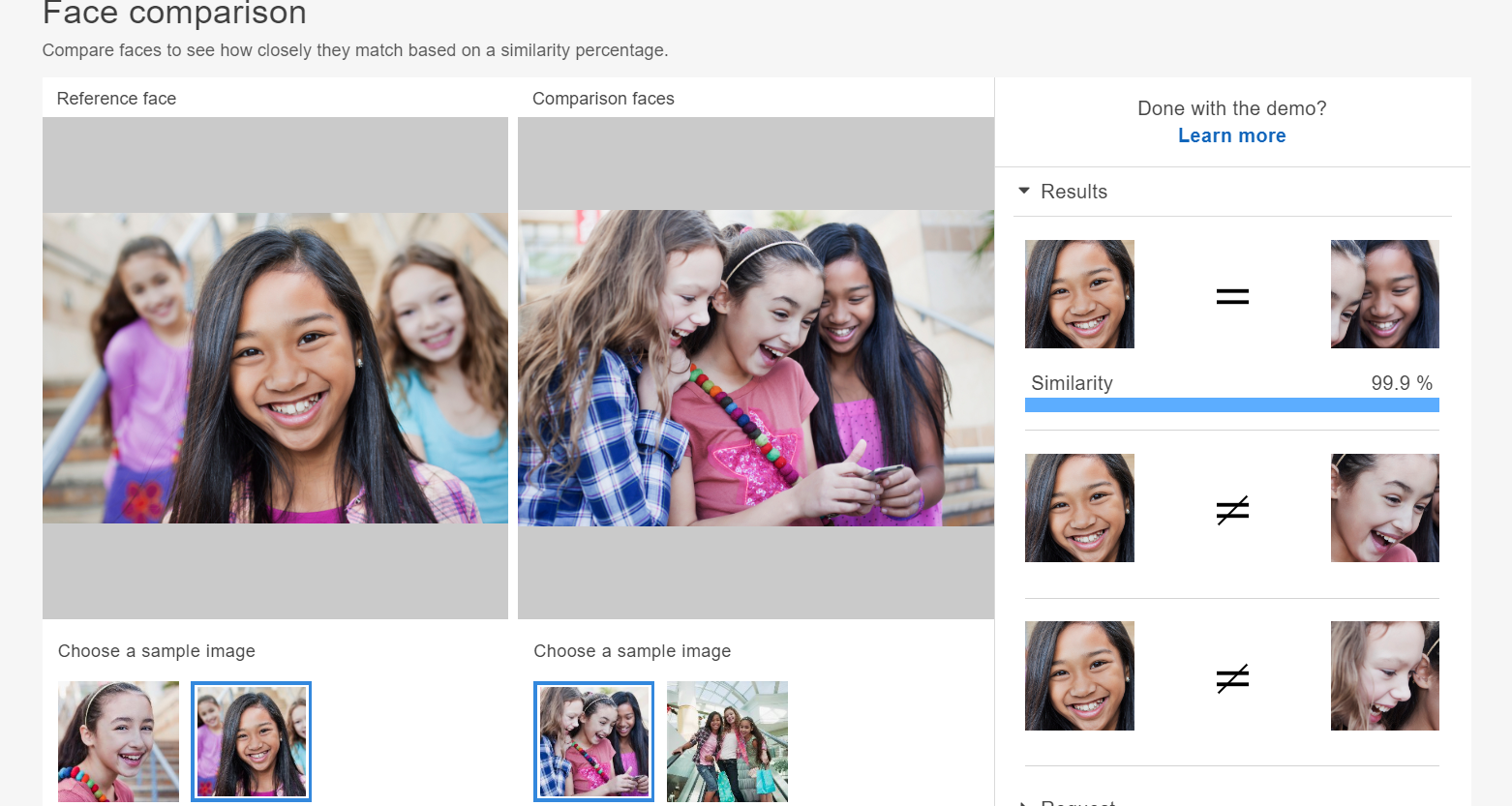


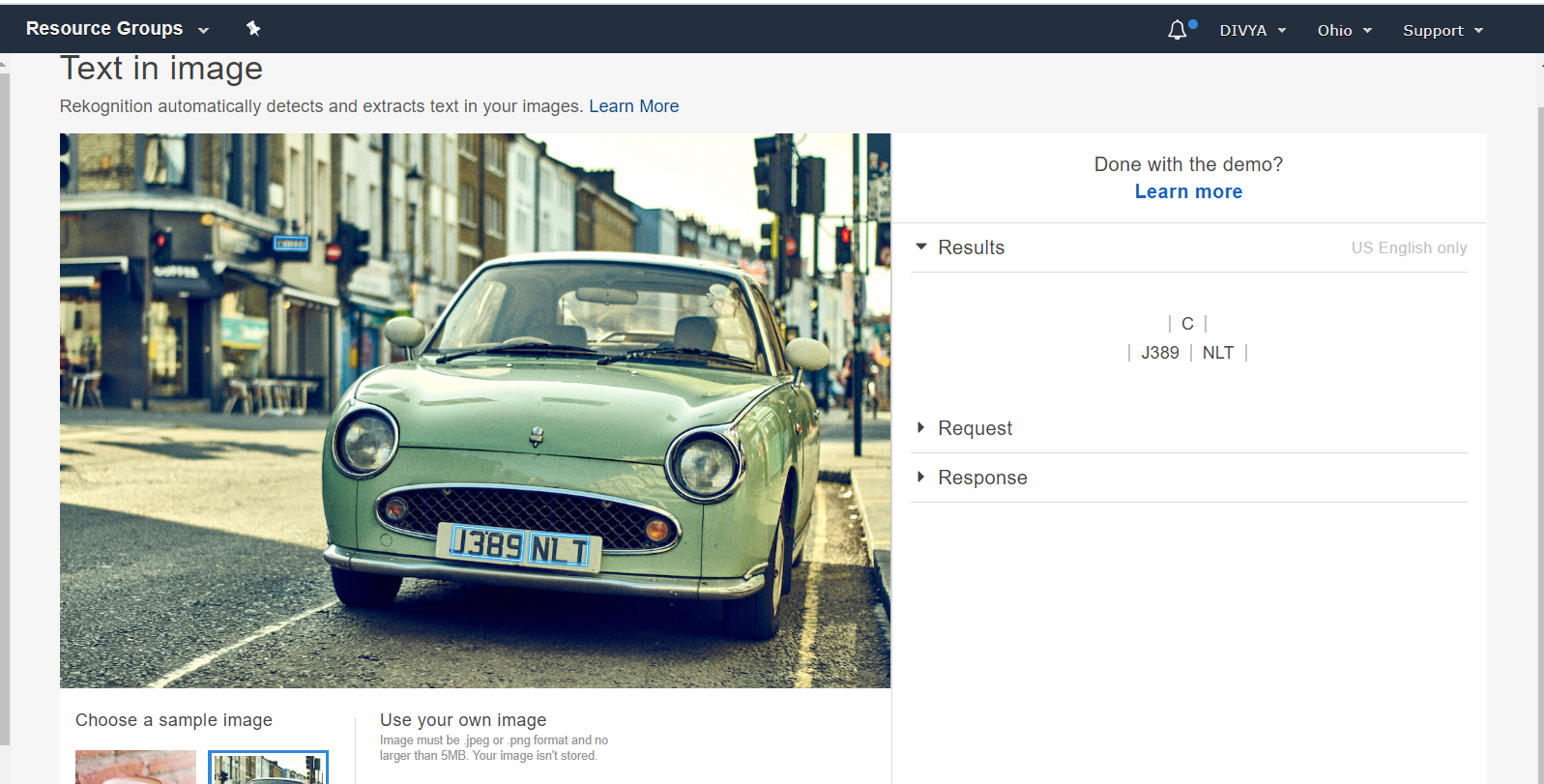
S3 LINK ON BROWSER

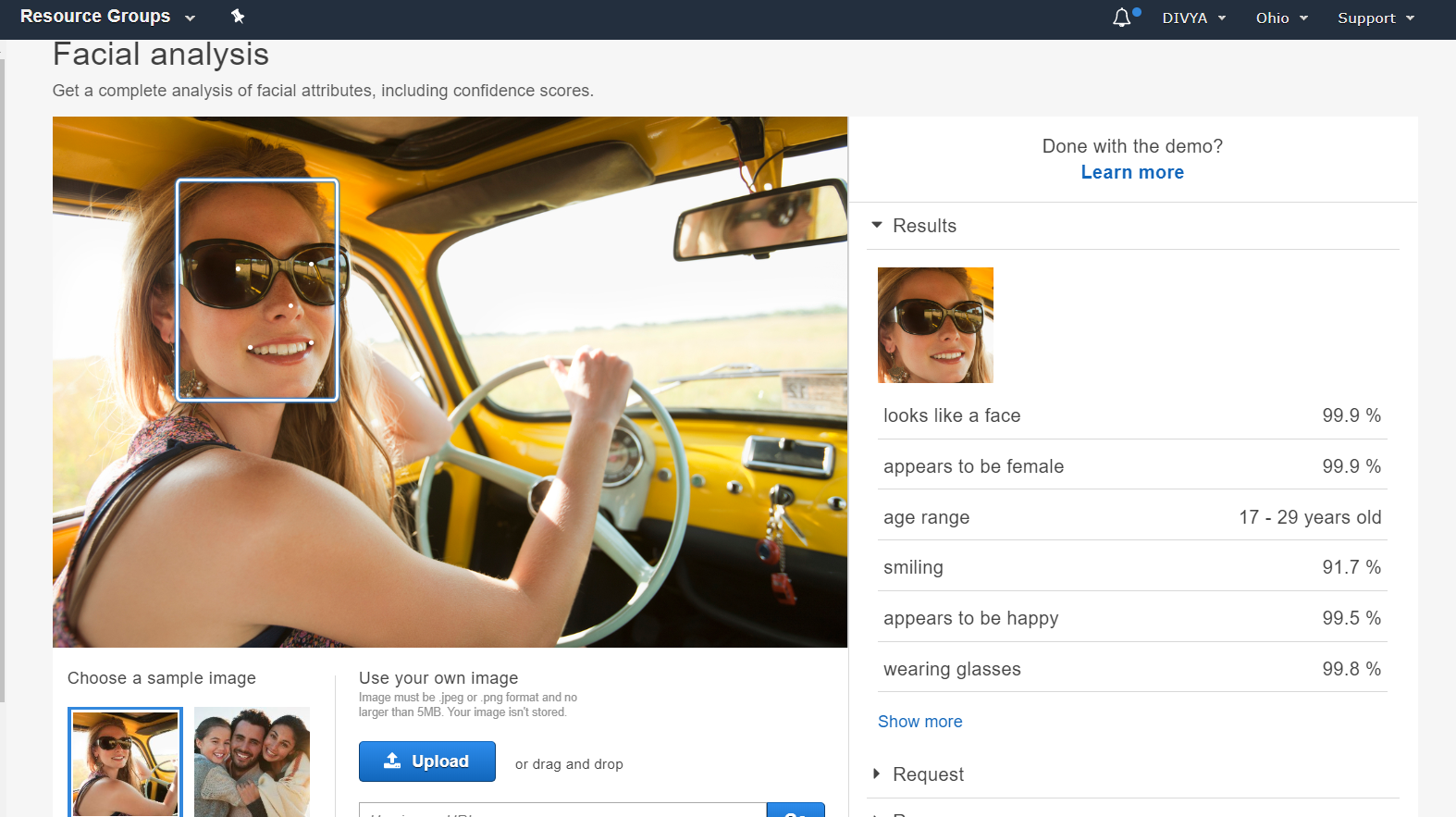


REKOGNITION



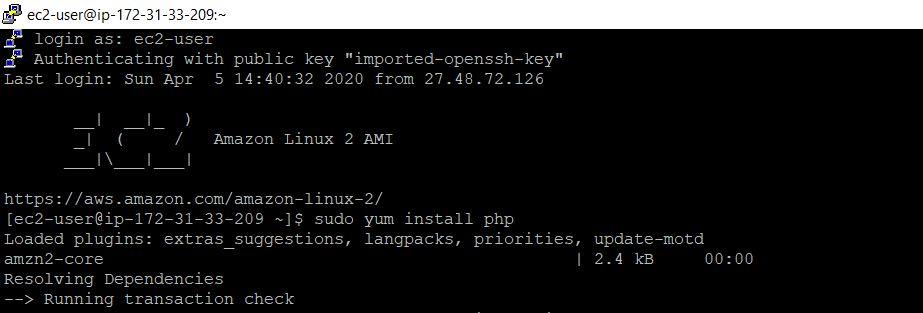


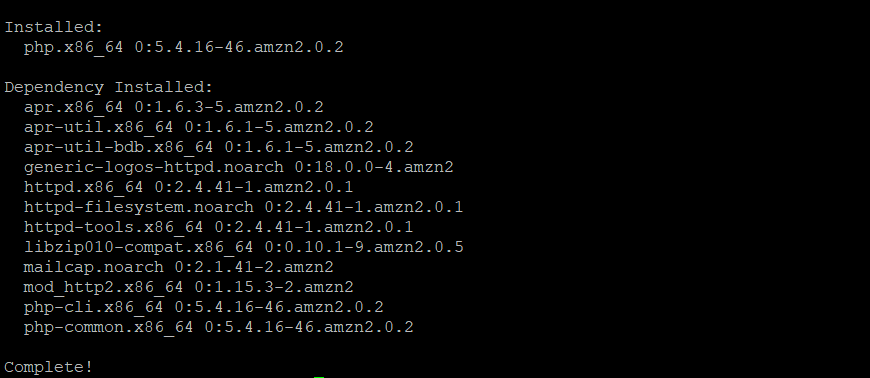




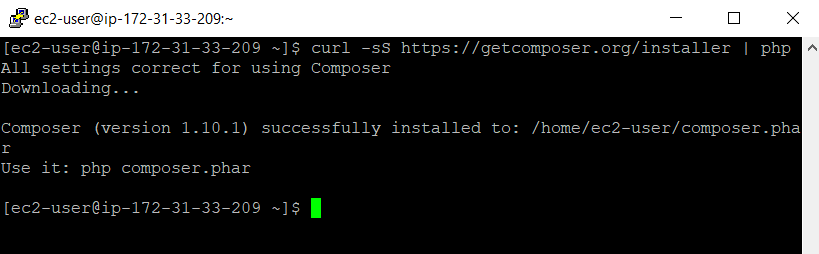
EC2 AND S3

INSTALLING PHP

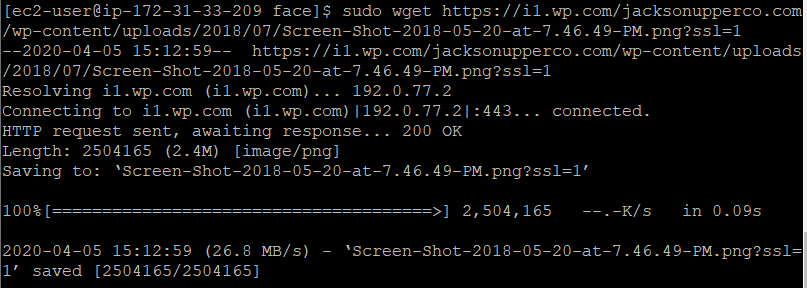




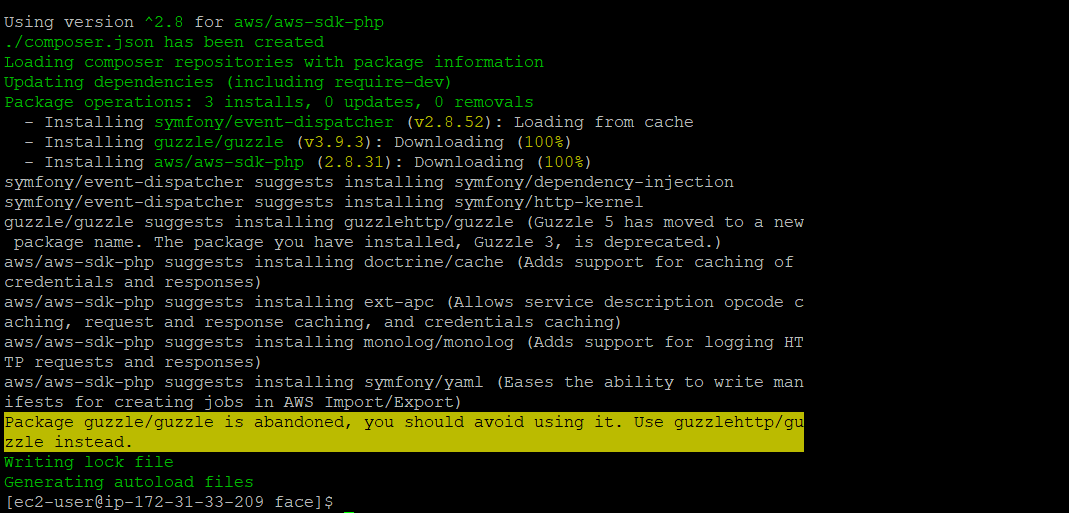
INSTALLING COMPOSER



DOWNLOADING AN IMAGE



INSTALLING AWS SDK



Index.php

