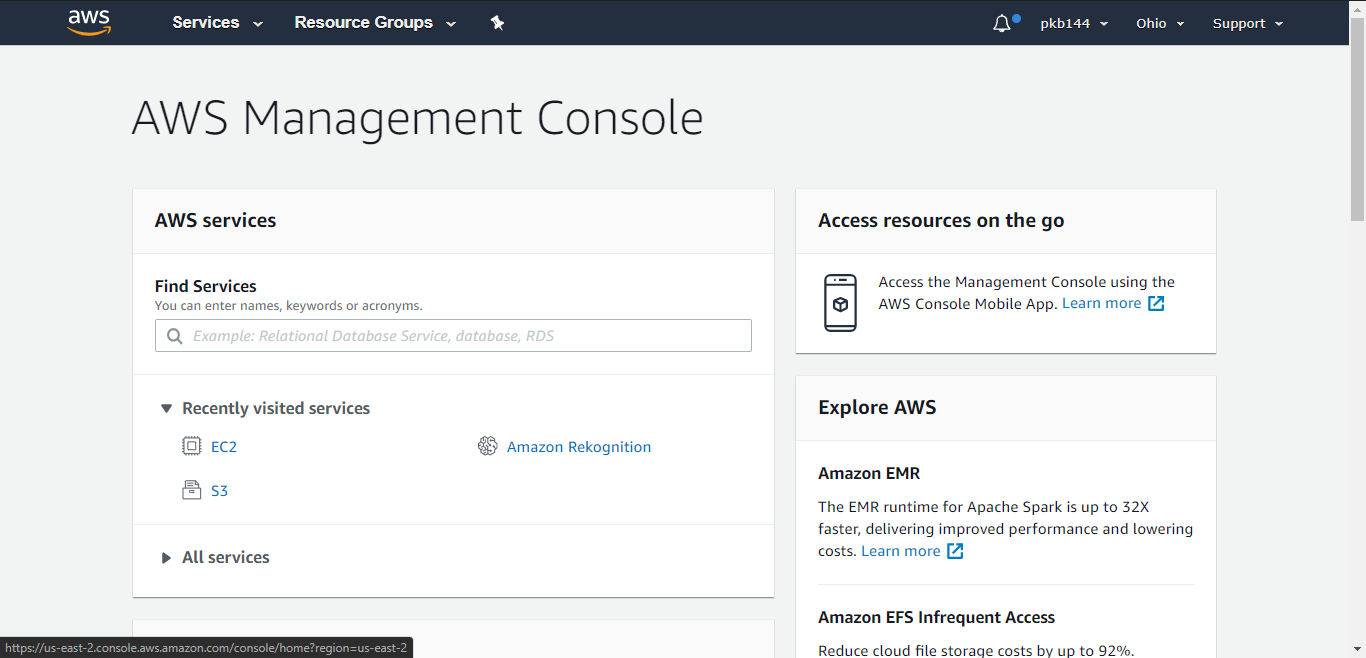
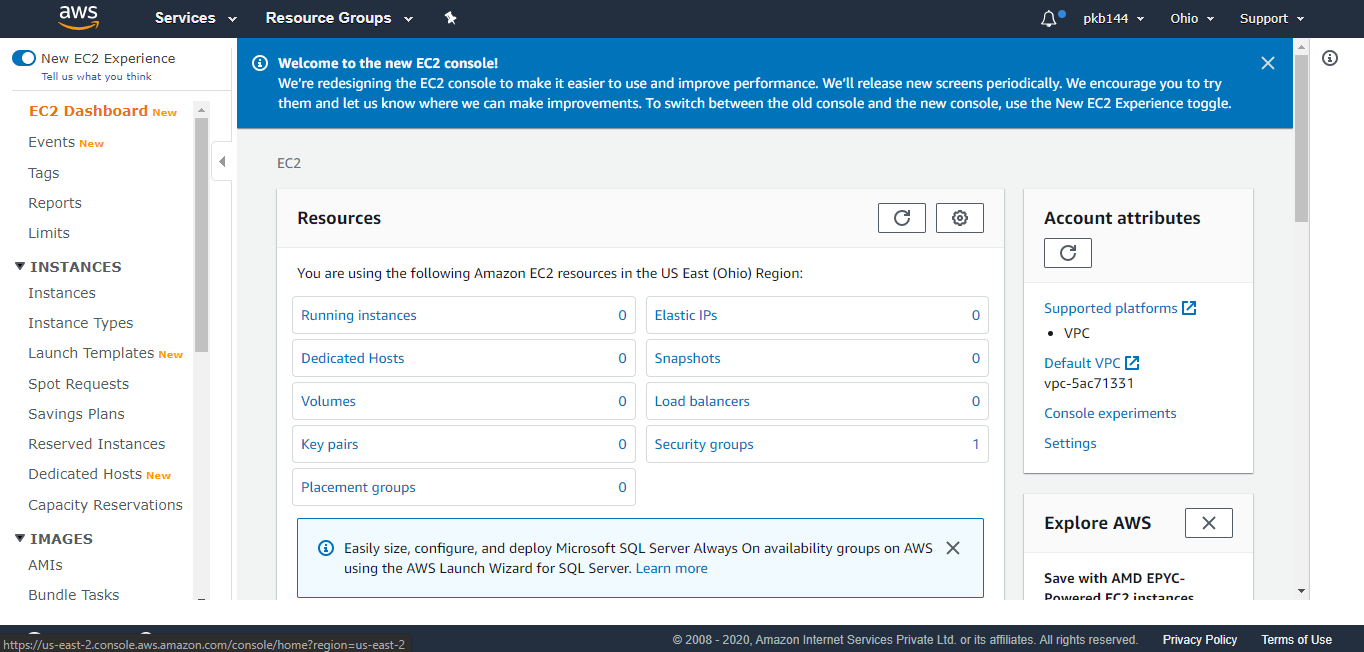
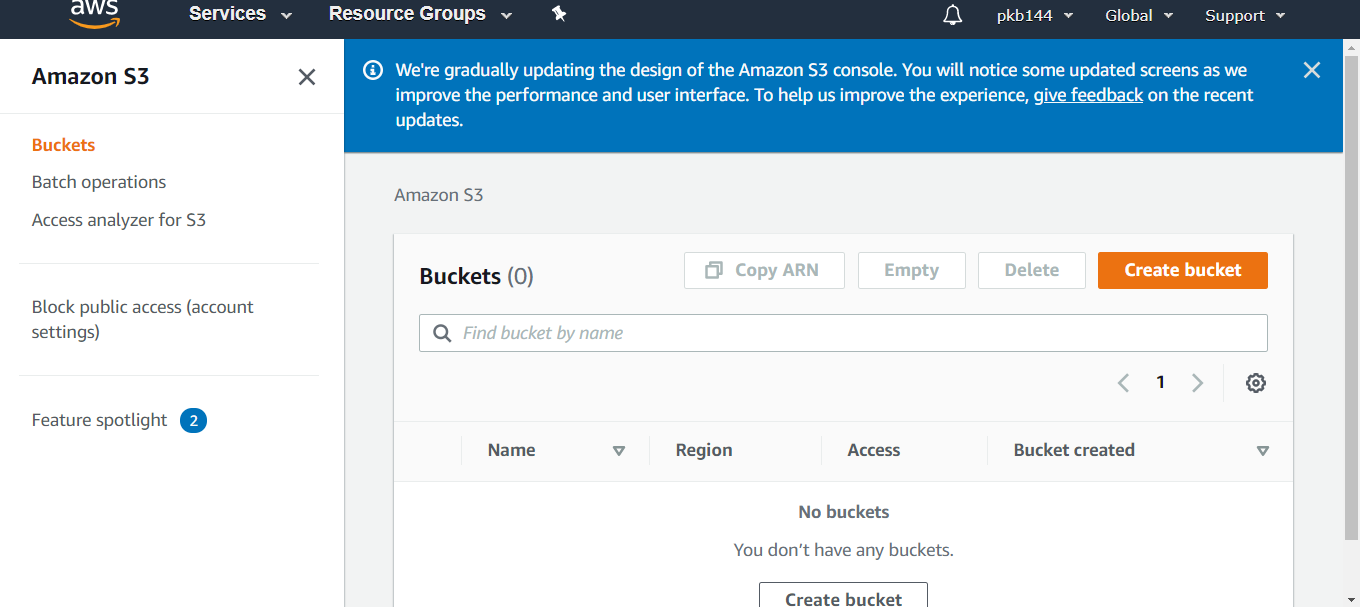
1.AWS login screen with username



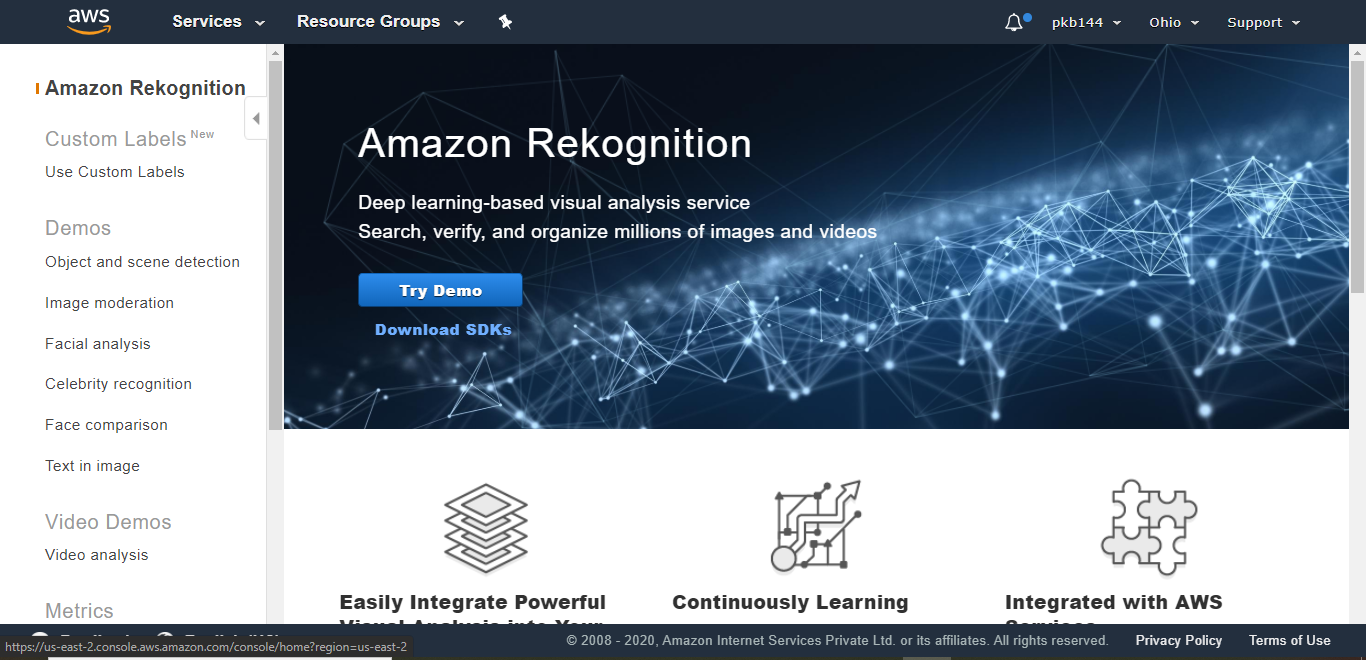
2.EC2 Dashboard



3.S3 Dashboard

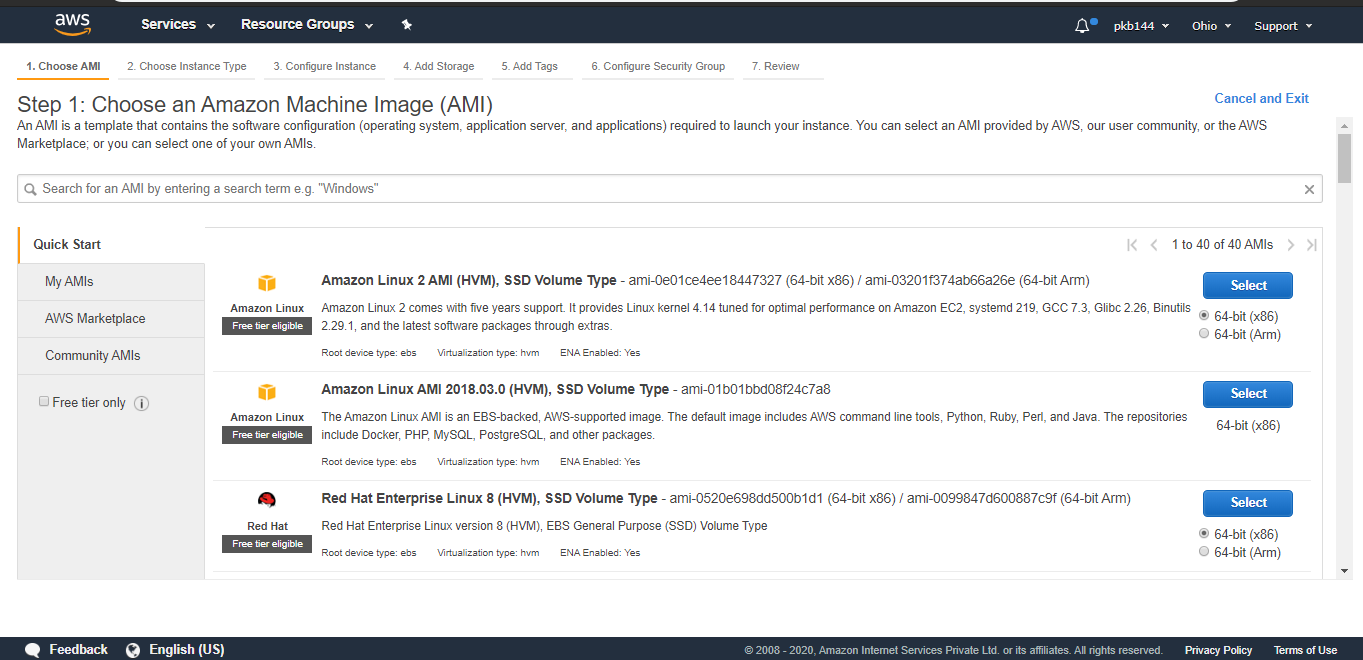


4.Rekognition Dashboard

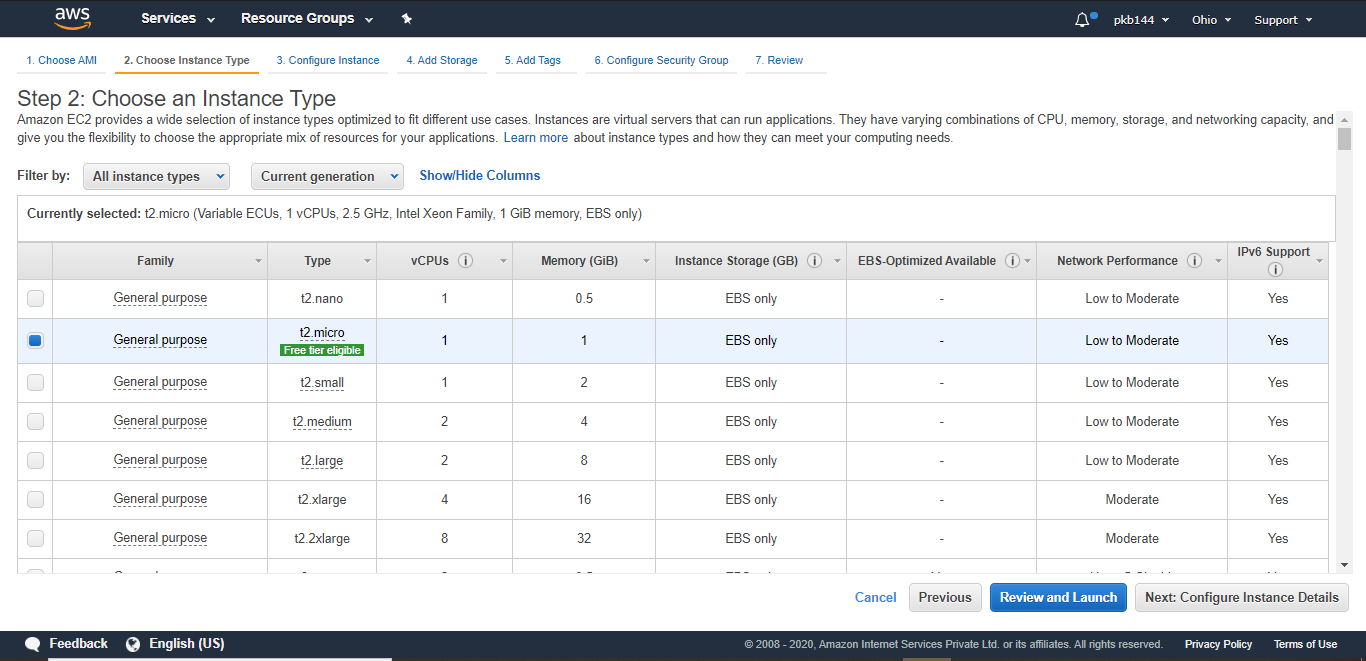


**EC2**

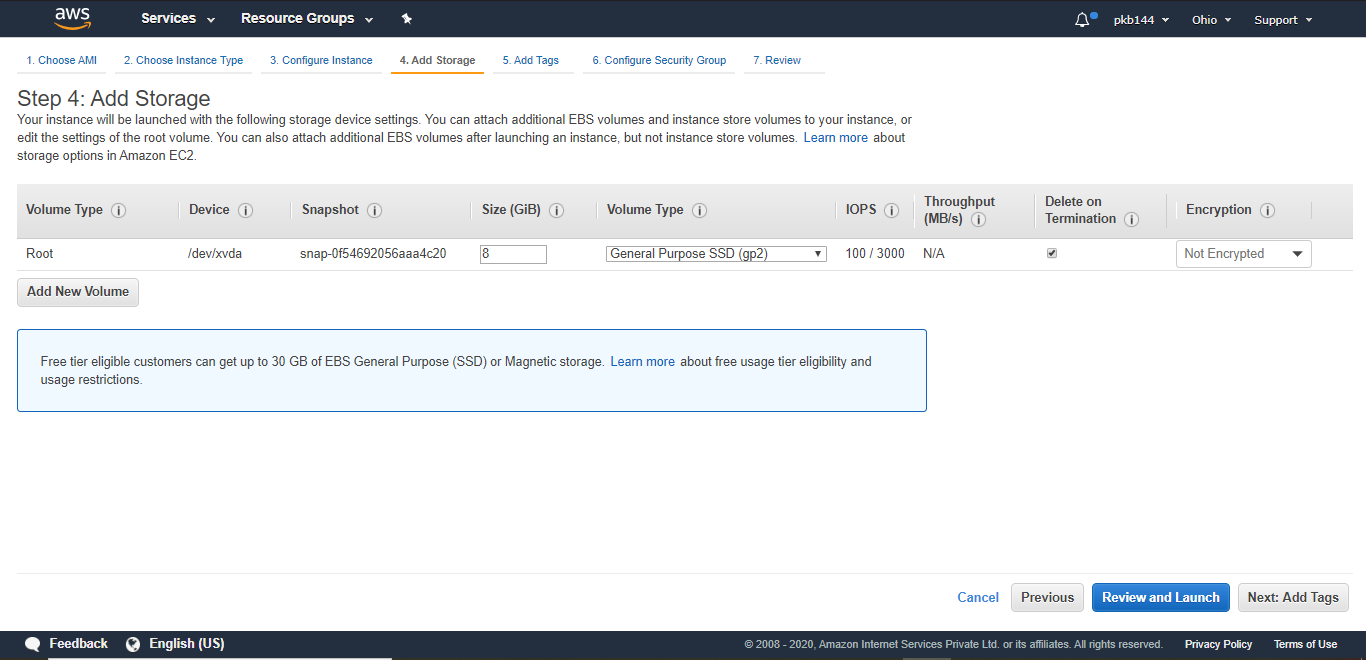
1.Choosing an AMI



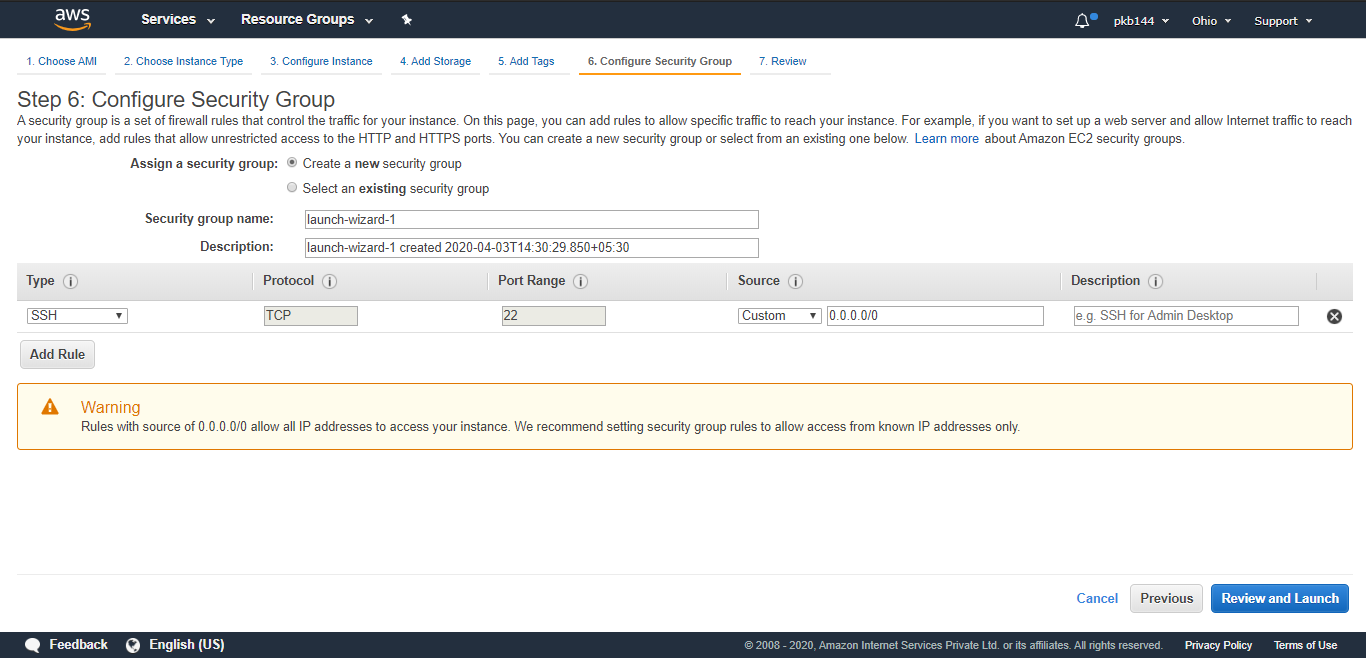
2.Choosing an Instance Type



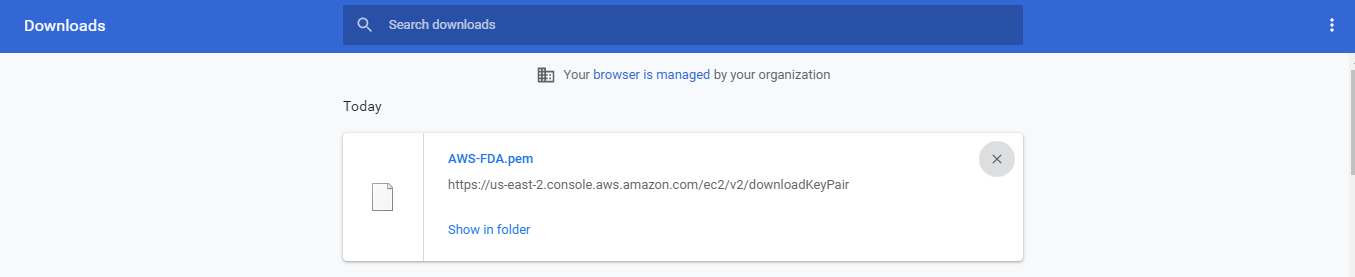
3.Adding Storage



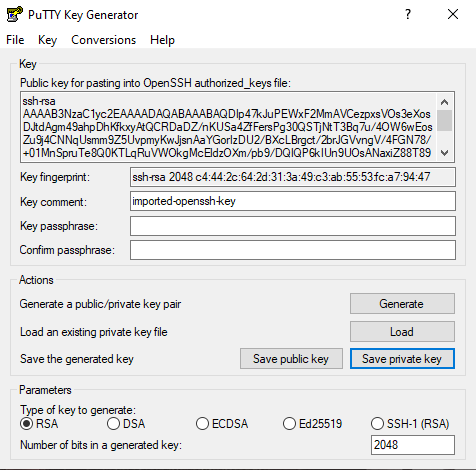
4.Configuring Security Group

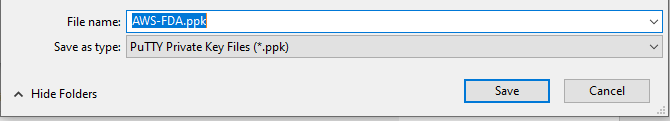


5.Key Pair Download

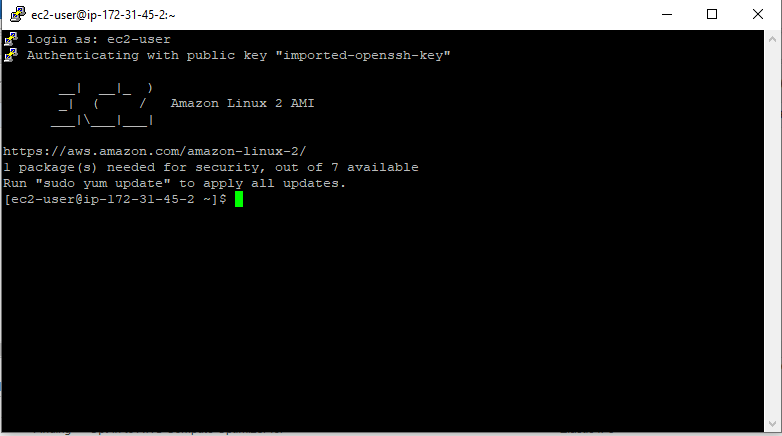


6.PuTTYgen conversion from pem to ppk



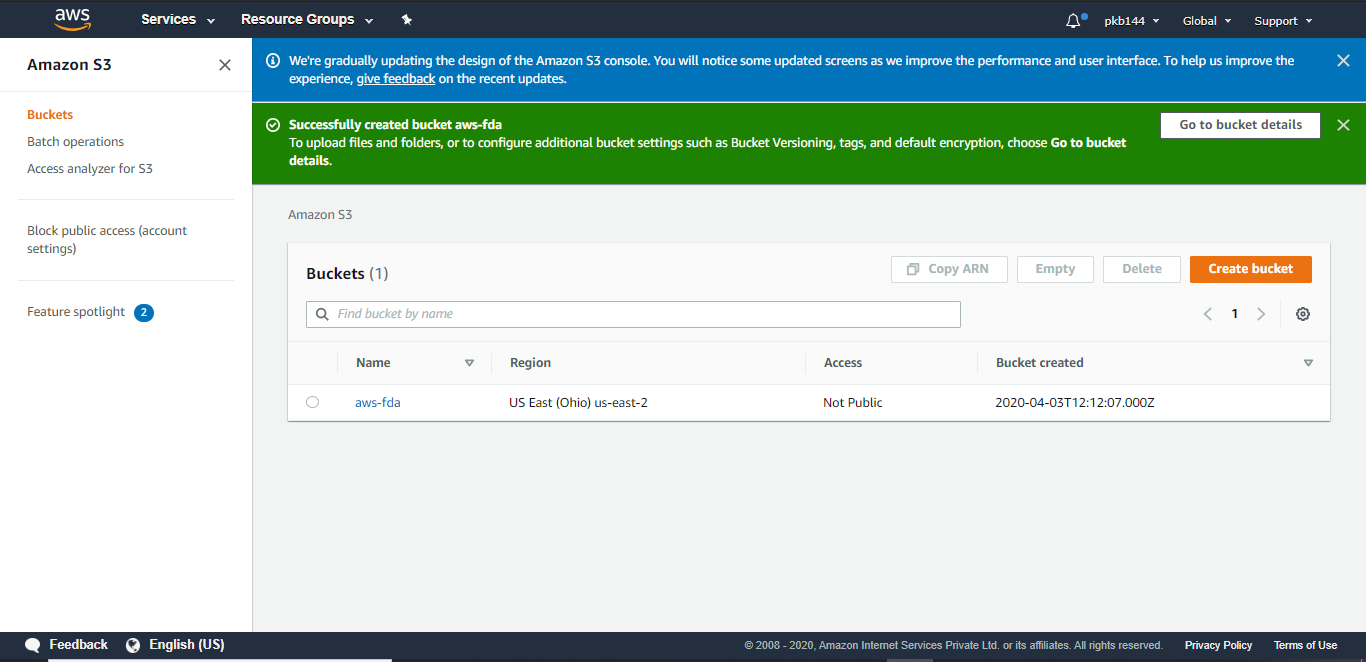


7.Logged in EC2 black screen

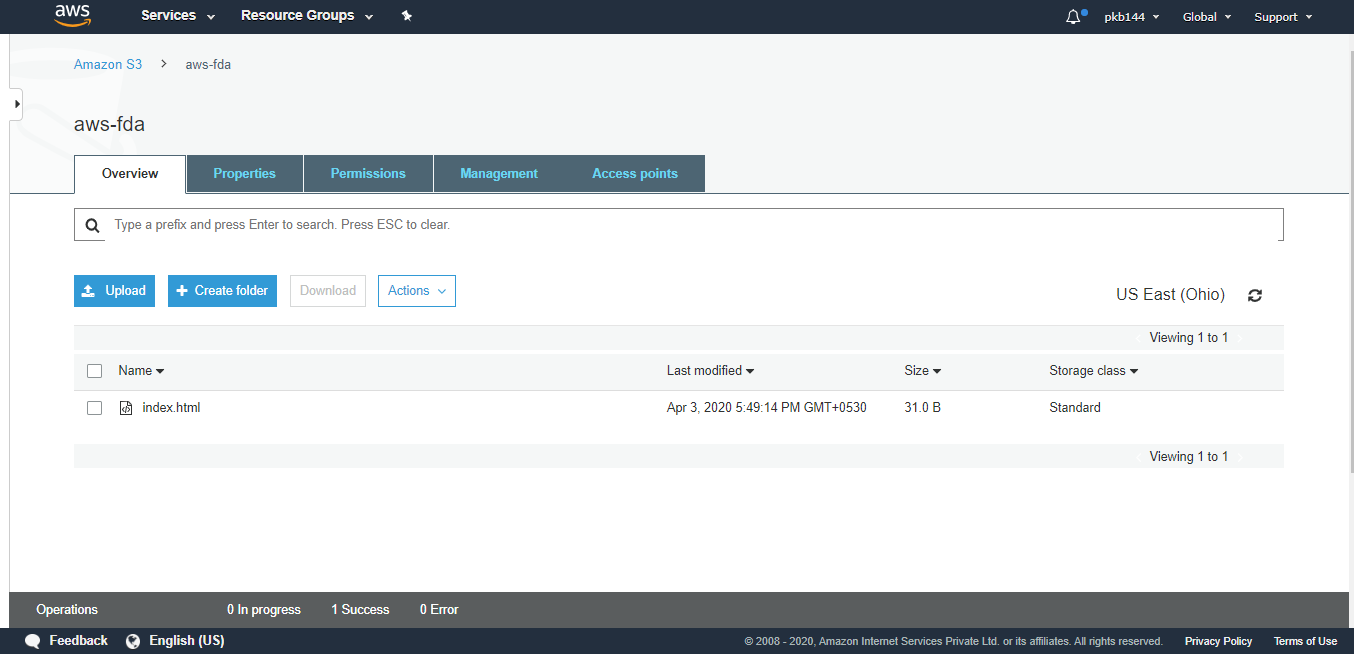


**S3**

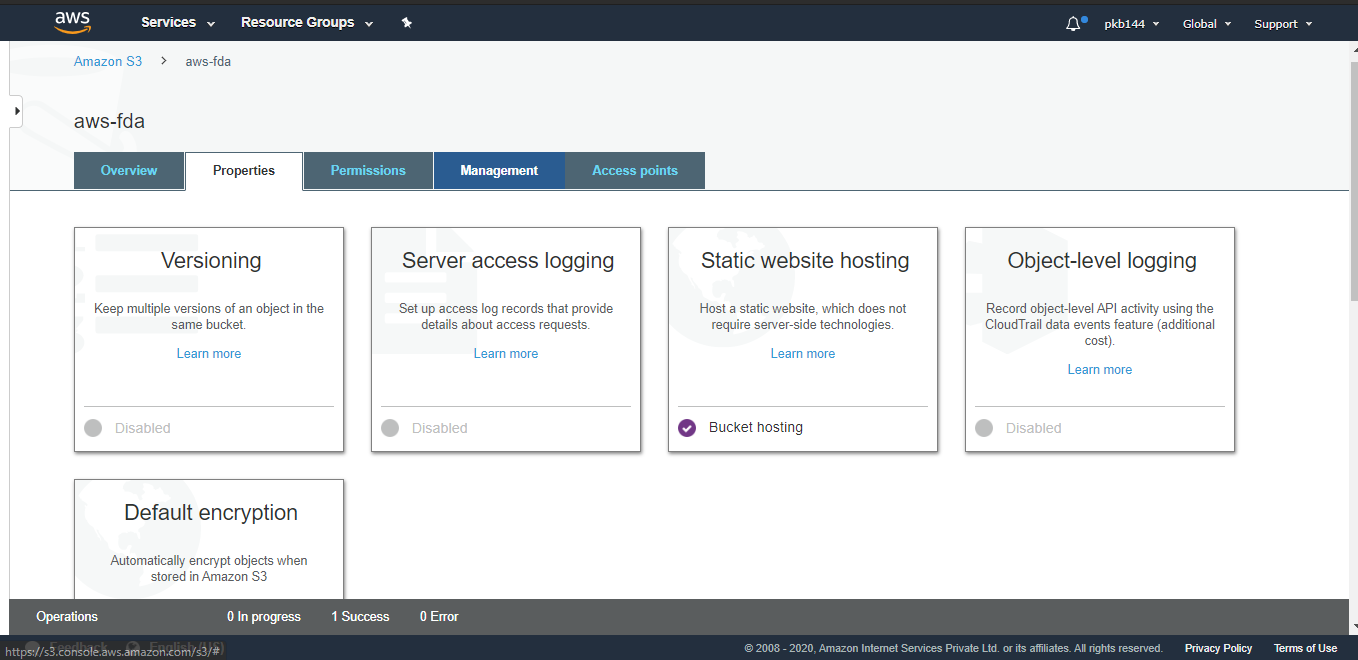
1. Creating a bucket



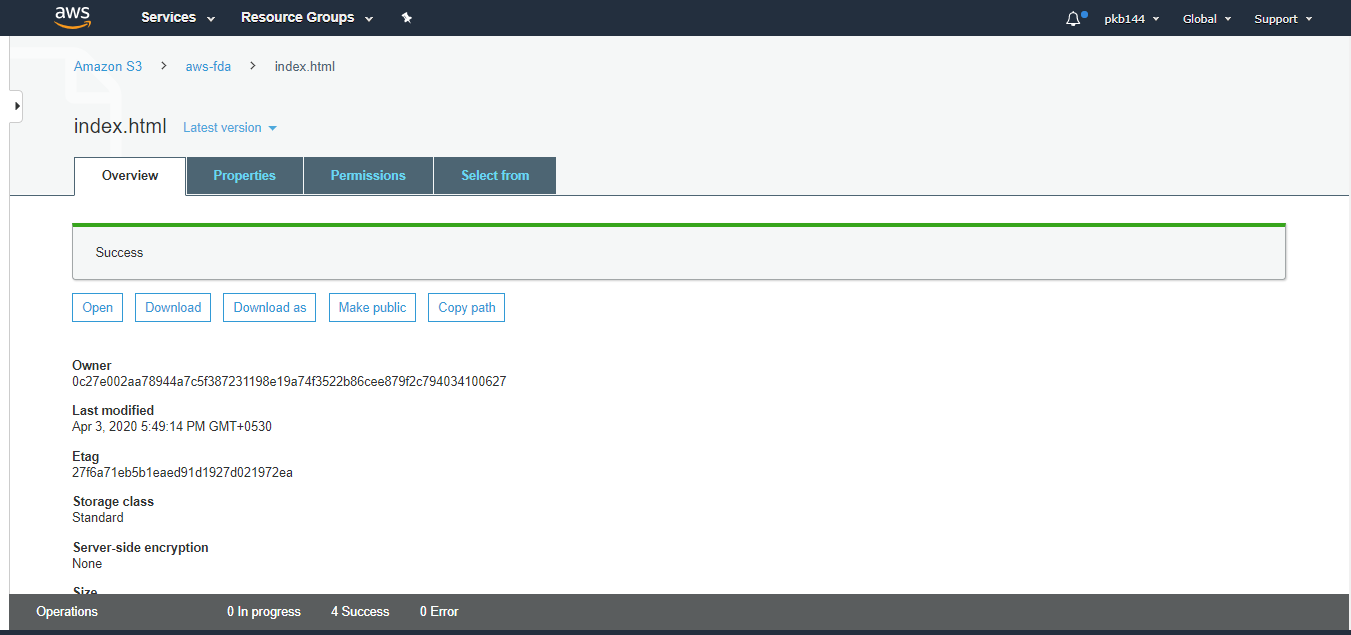
1. Uploading an Object



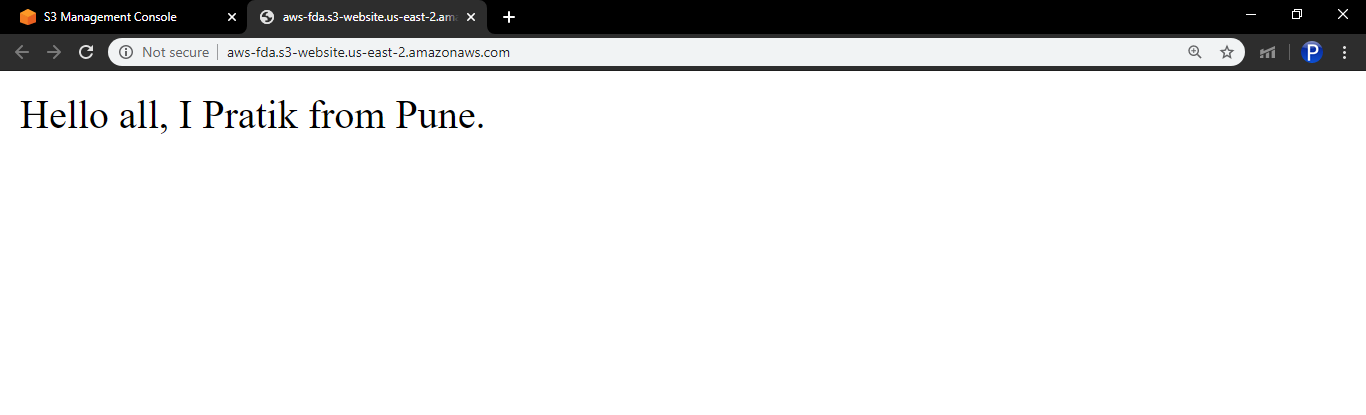
1. Enabling Static Website



1. Making the Object Public

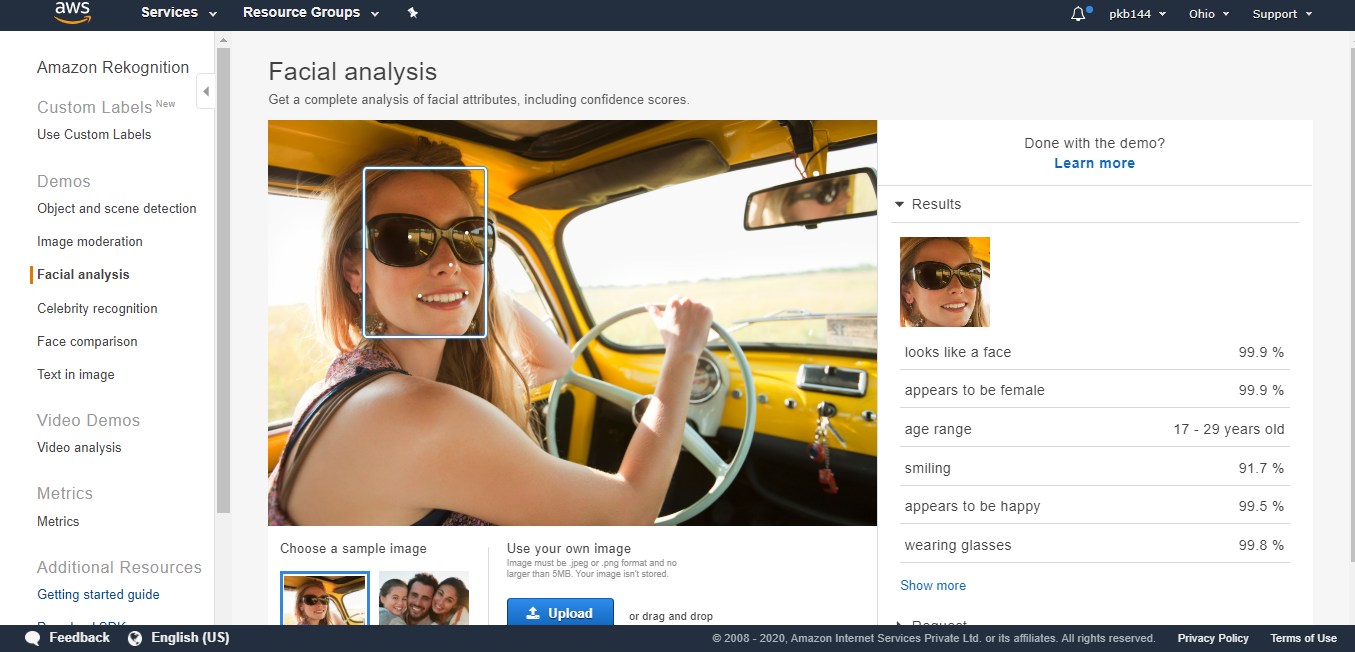


1. Checking the S3 link on browser

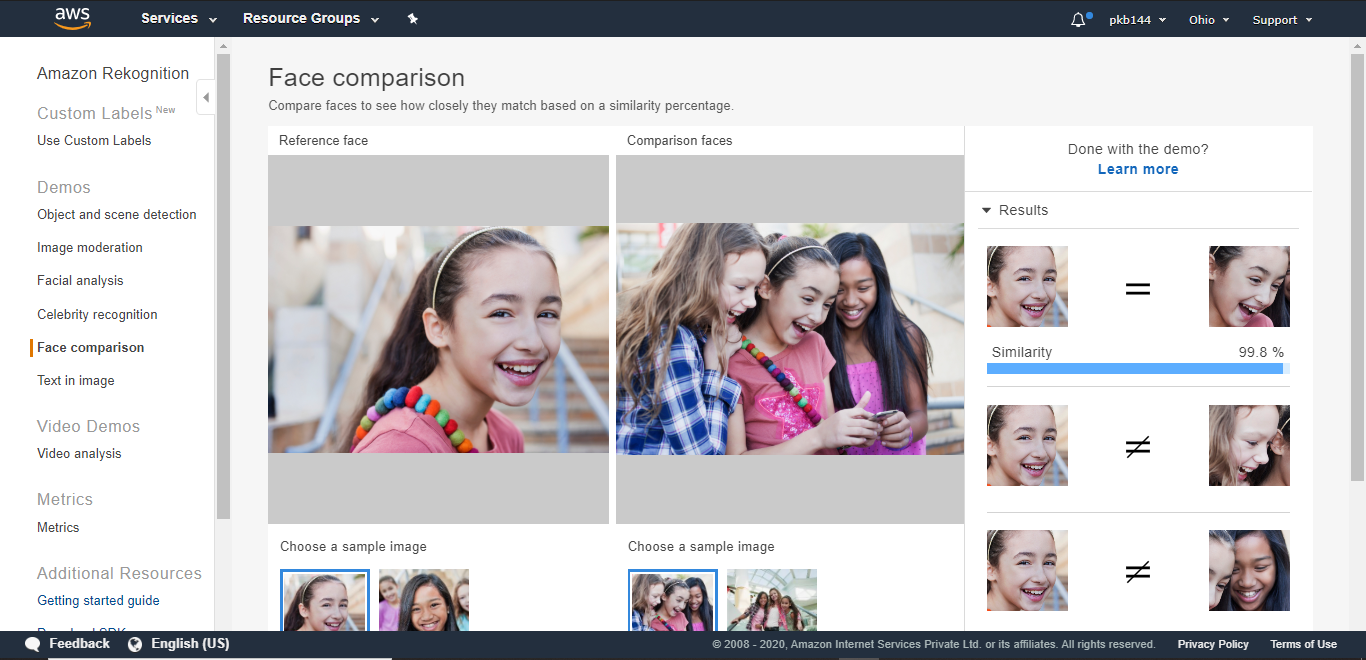


**Rekognition**

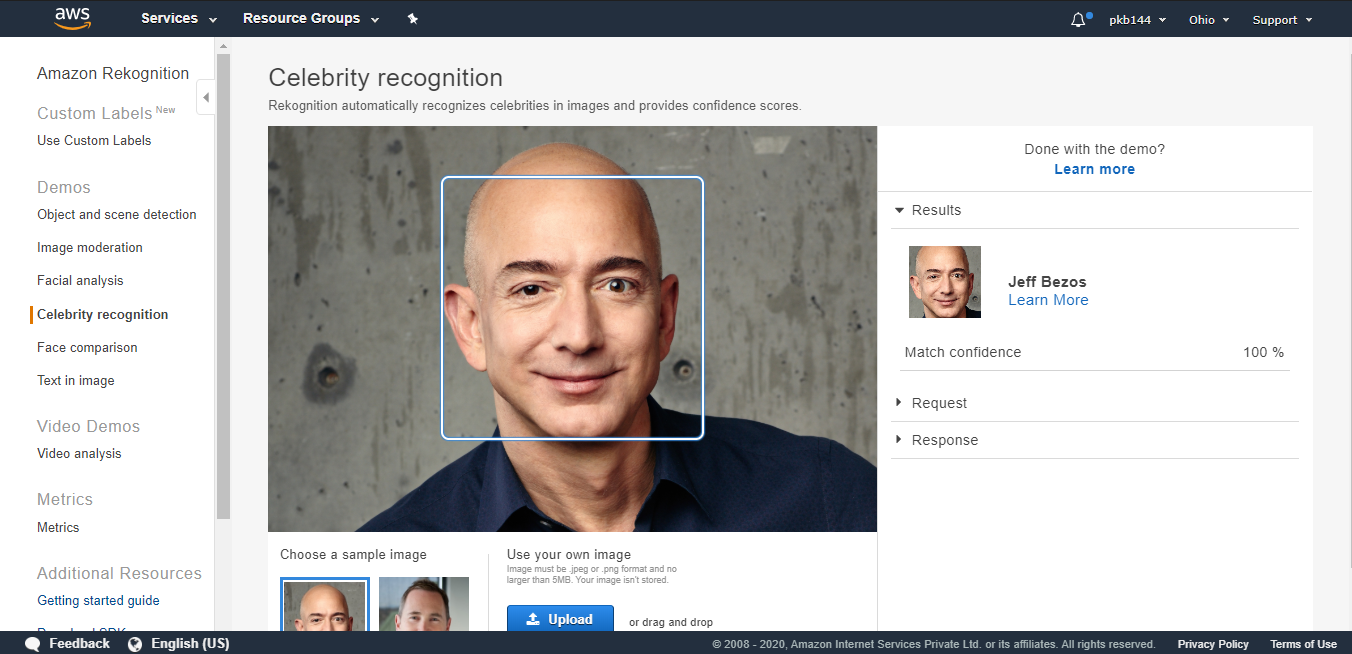
1. Face Detect



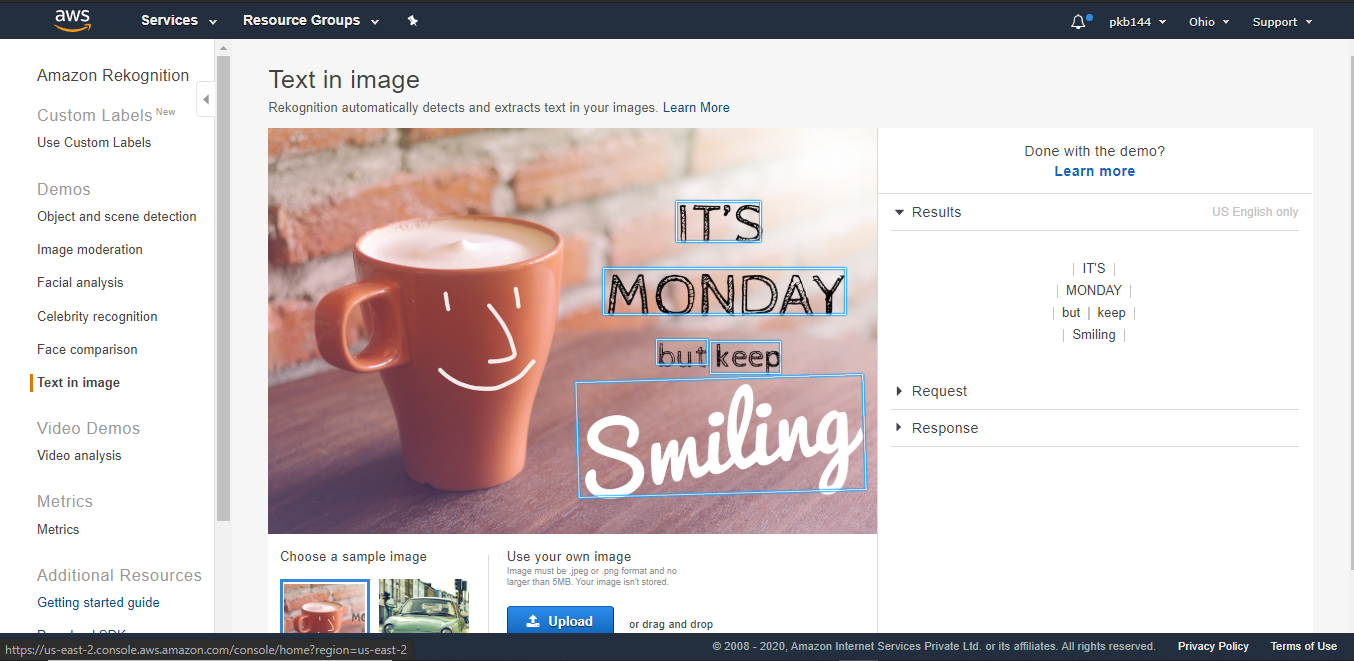
1. Face Compare



1. Celebrity Recognition

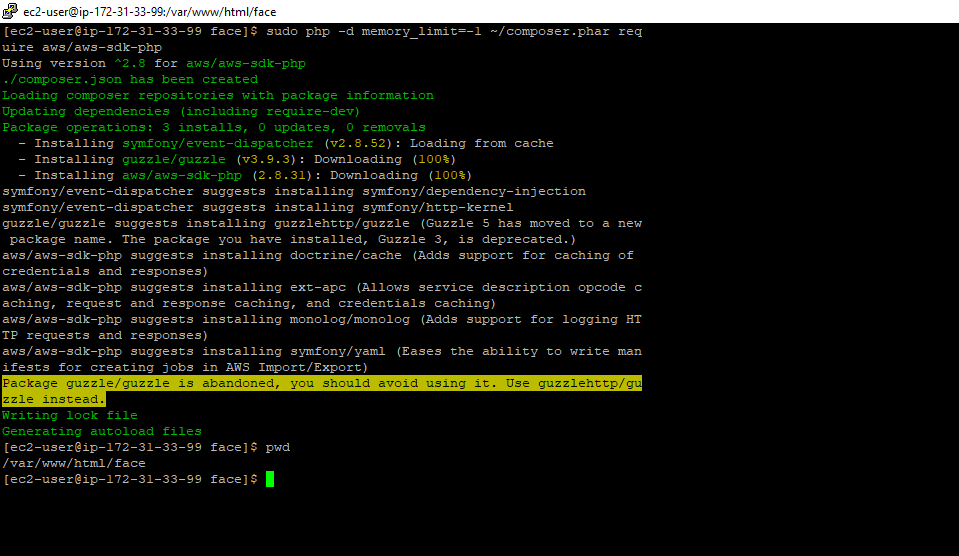


1. Text in Image

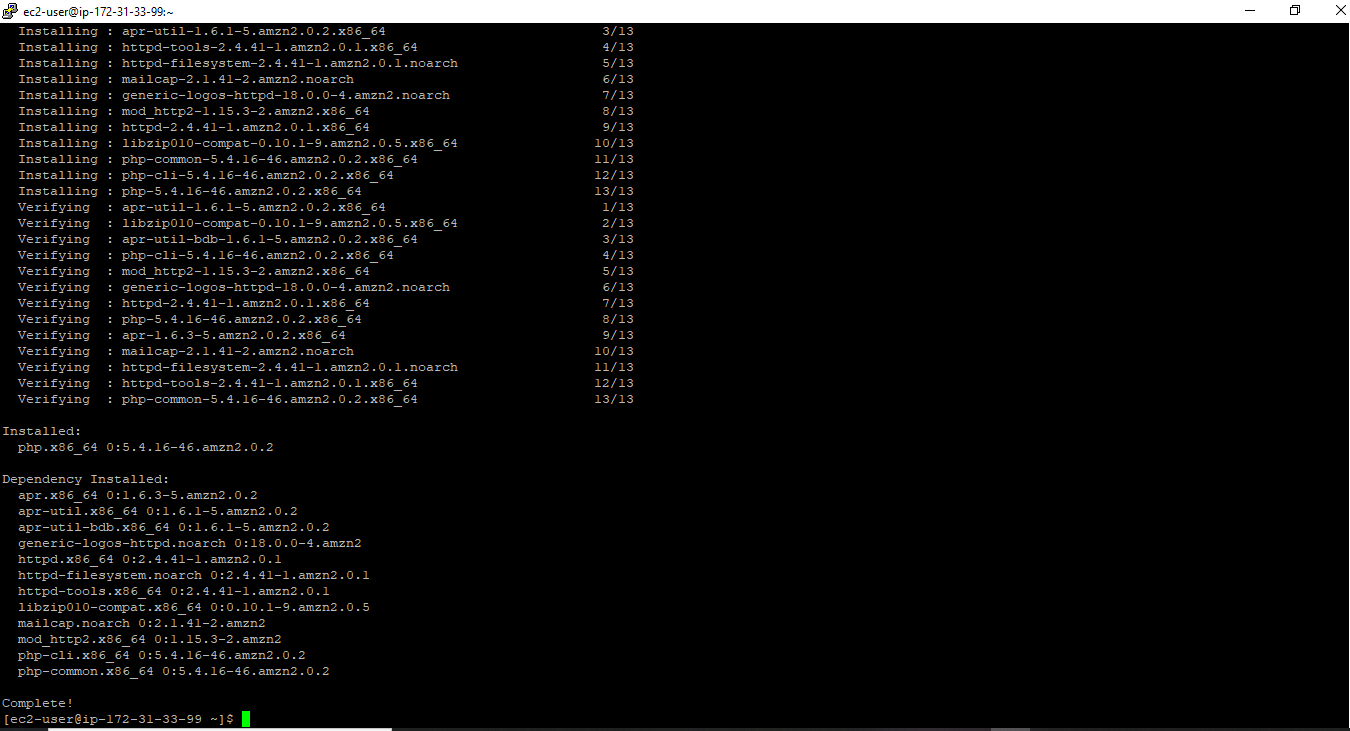


**EC2 and S3**

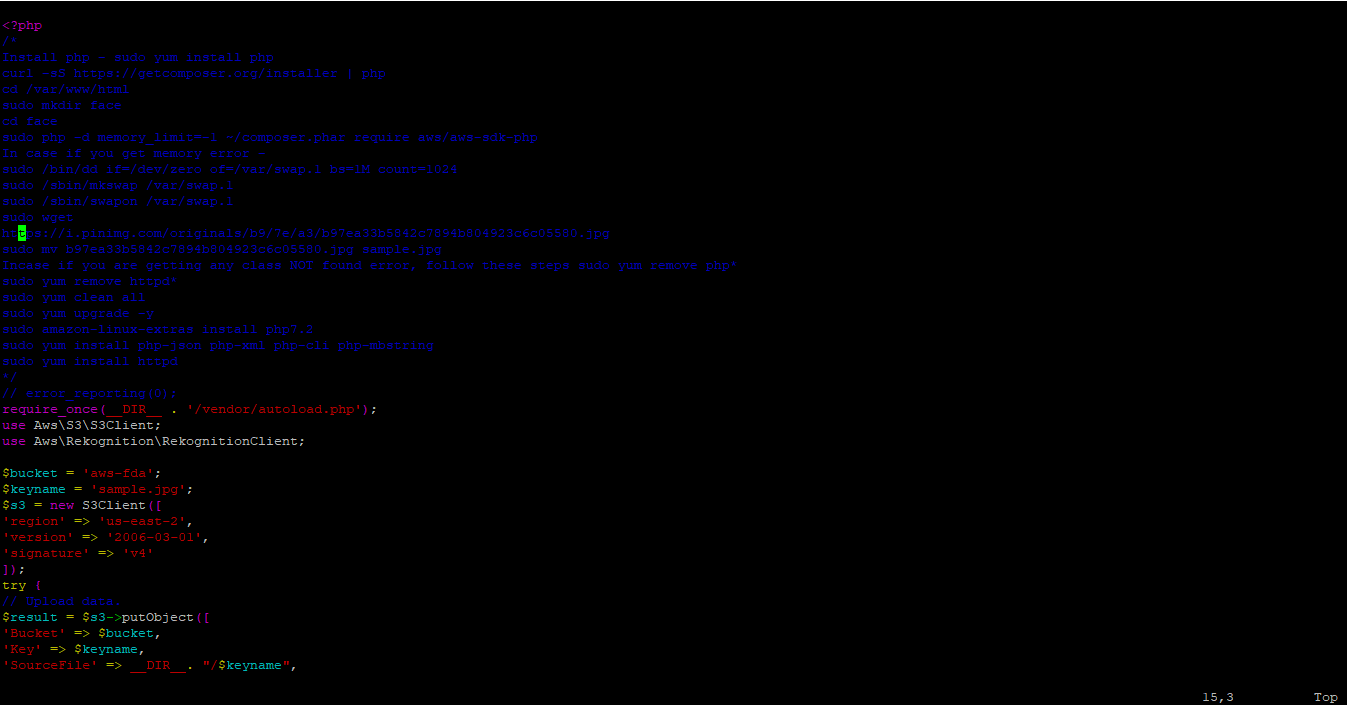
1. Installing aws-sdk



2. Installing php

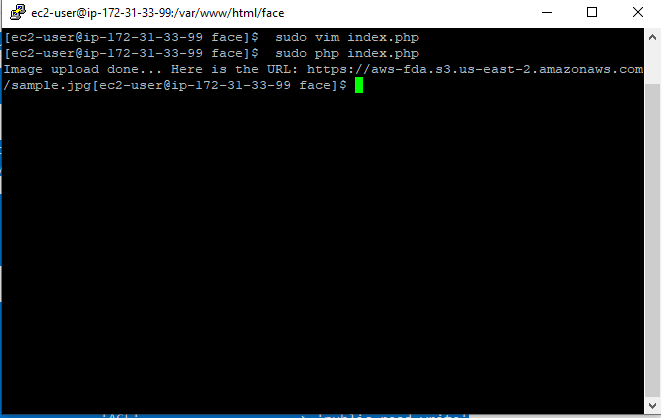


1. Index.php file code





1. Upload success screenshot



**EC2 and Rekognition**

1. Face Detect success screen shot

