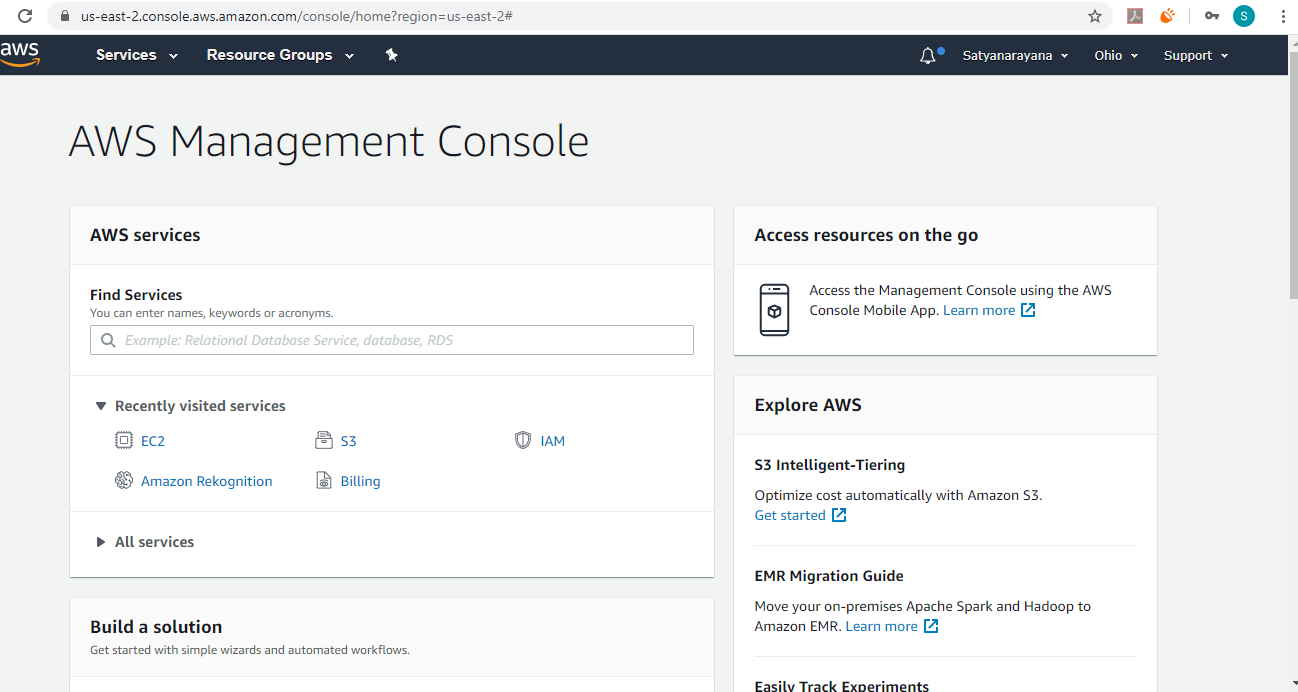
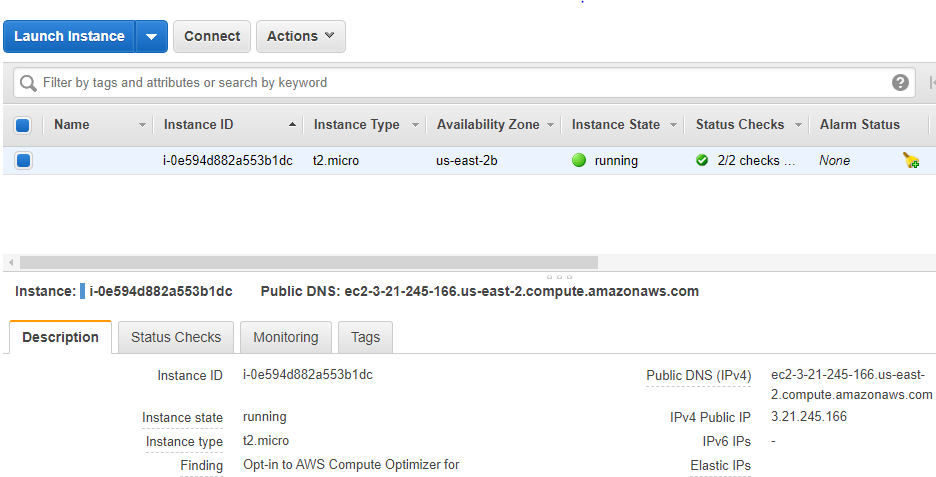
Screenshots for Dasboard

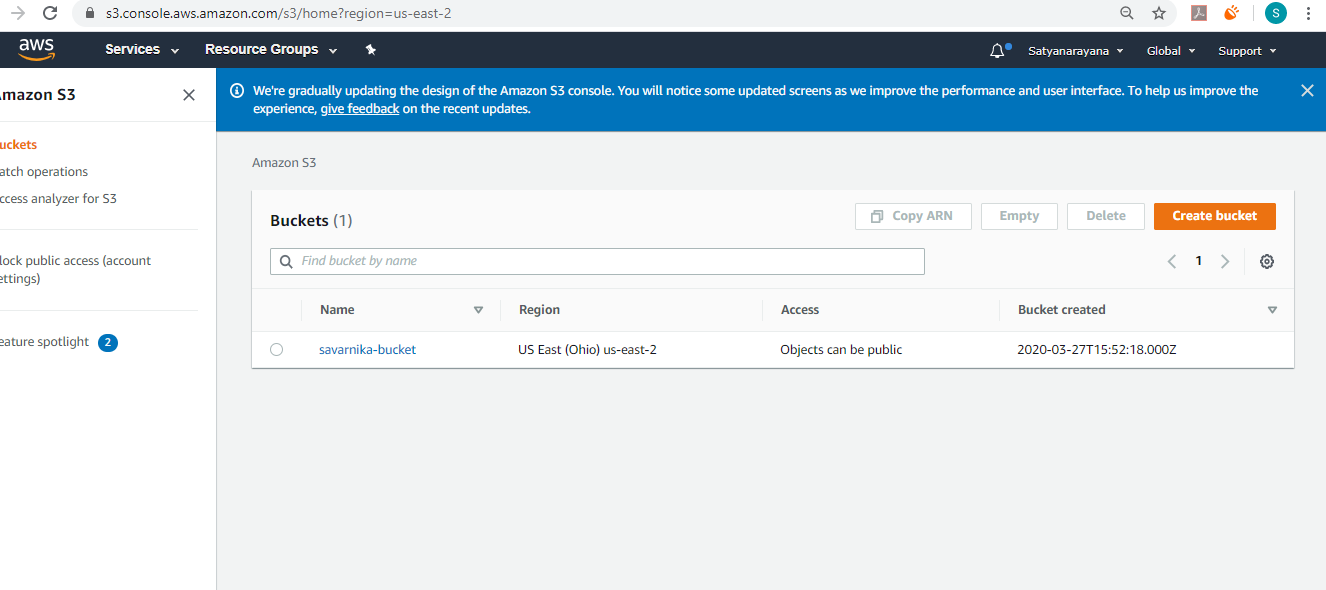
1. AWS login screen with username

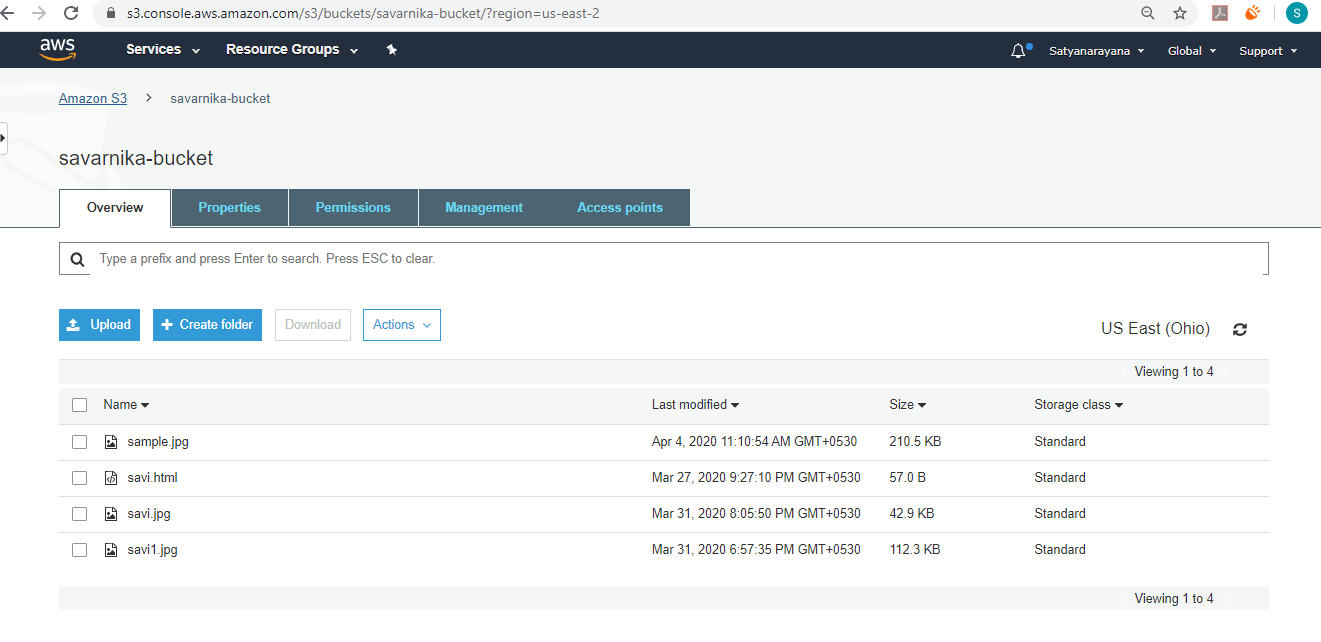


2. EC2 Dashboard

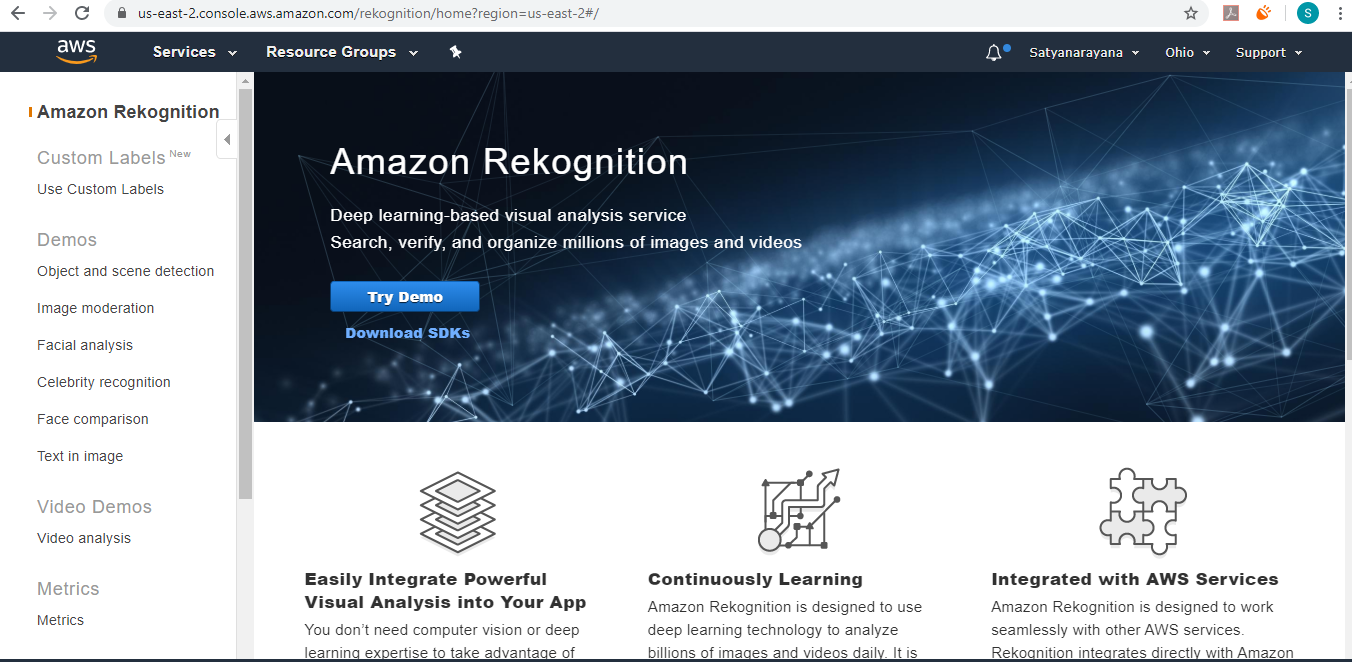


3. S3 Dashboard



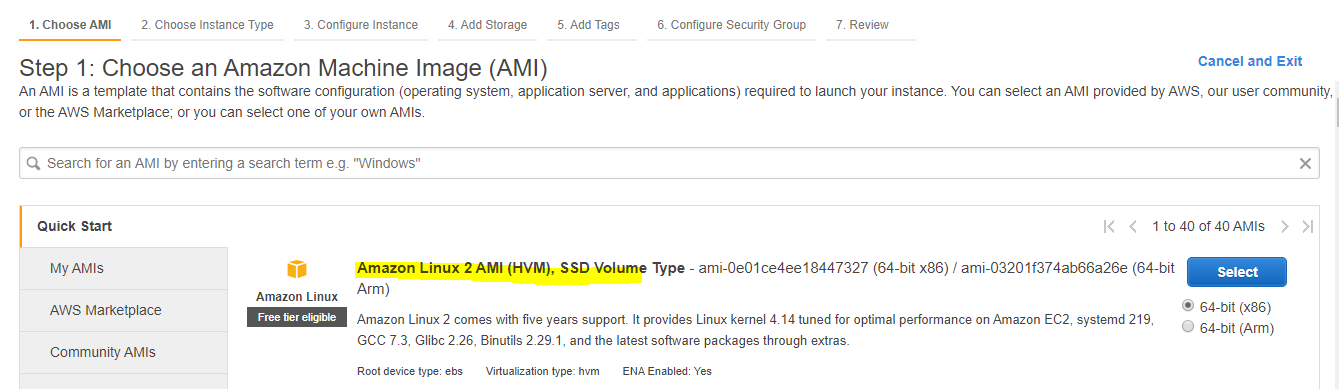


4. Rekognition Dashboard

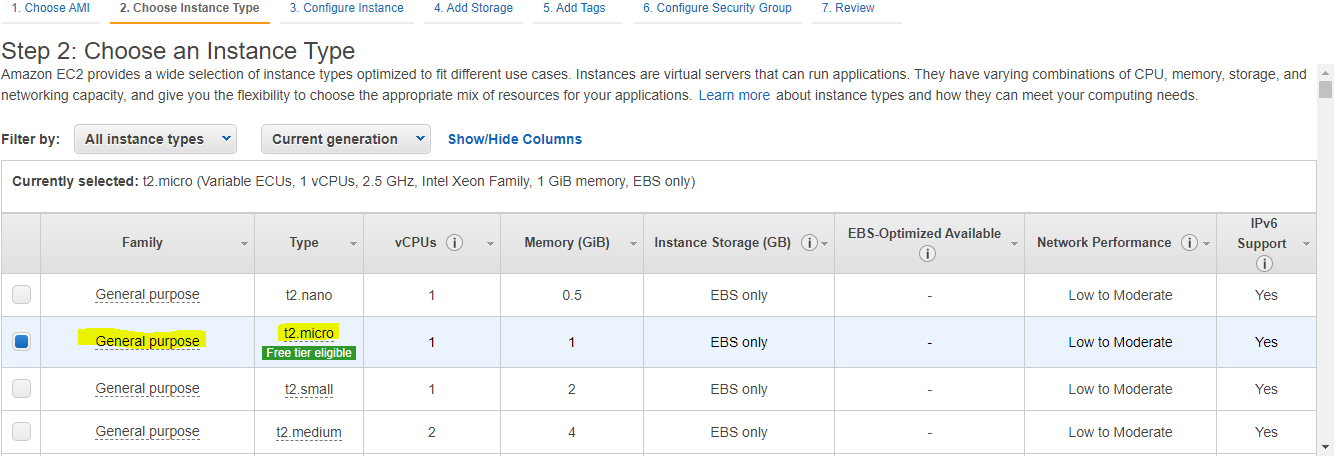


>> Screenshots for EC2

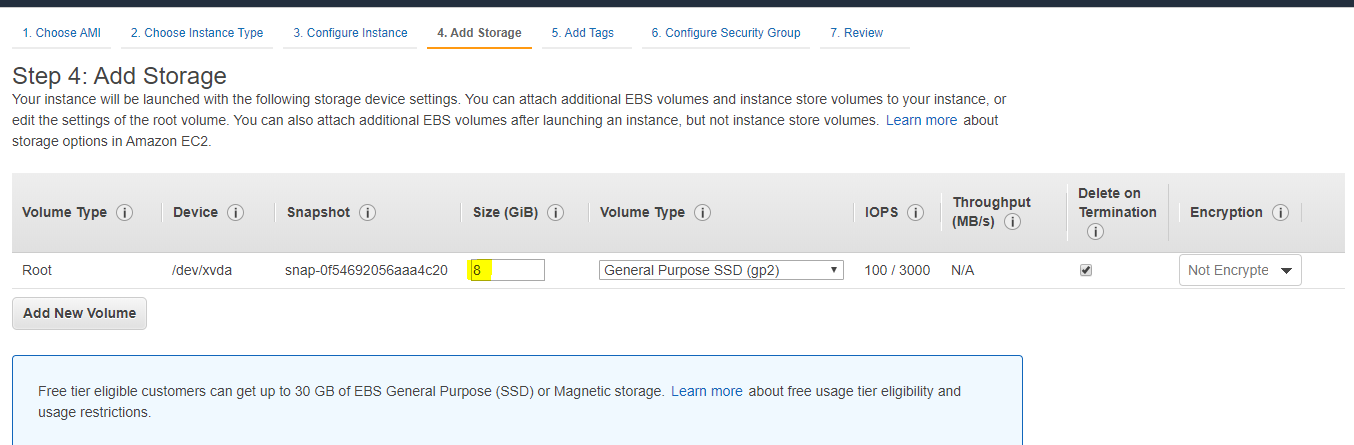
1. Choosing an AMI



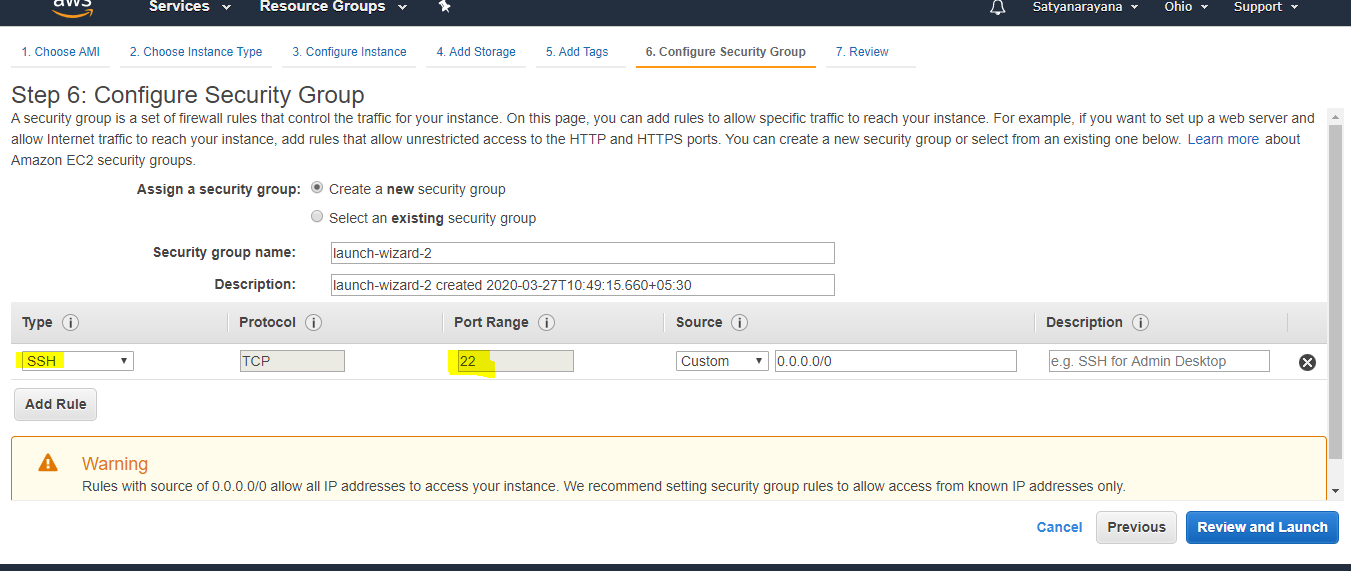
2. Choosing an Instance type



3. Adding Storage

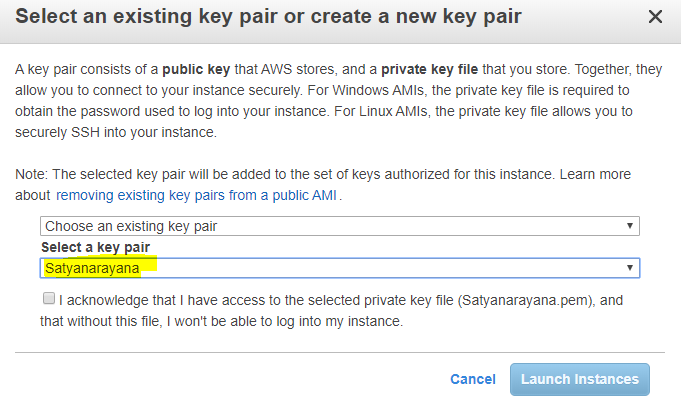


4. Configure Security group

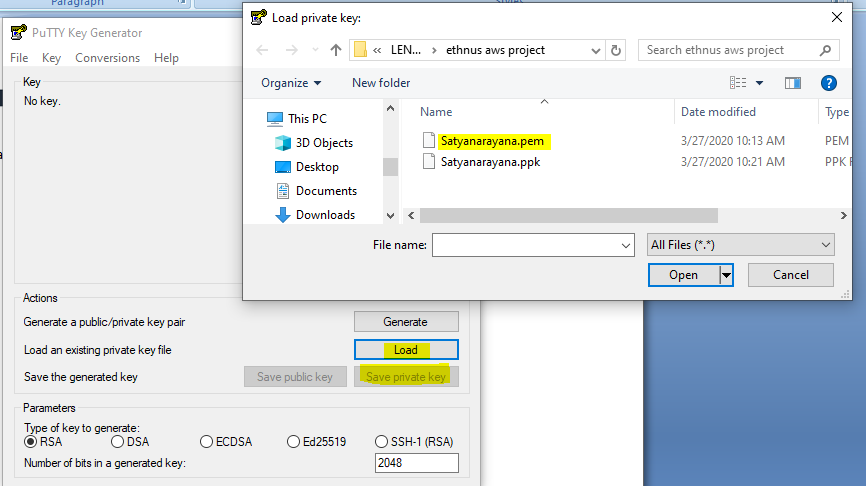


5. Key pair download

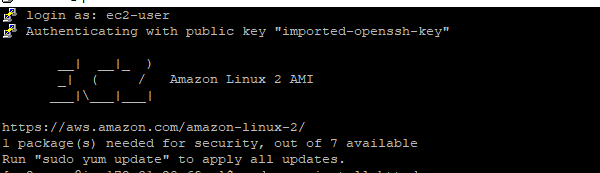
I did not take the screenshot while downloading I can provide the image while using the ppk file



6. PuTTYgen conversion from pem to ppk

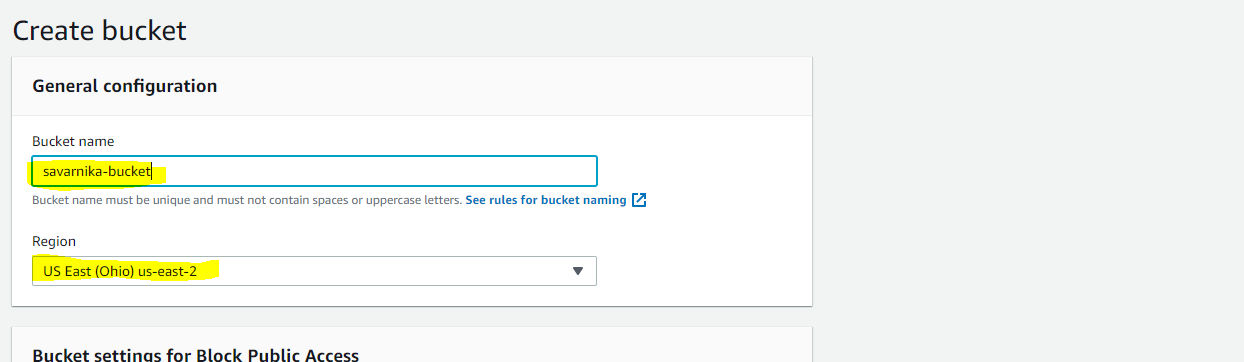


7. Logged in EC2 black screen

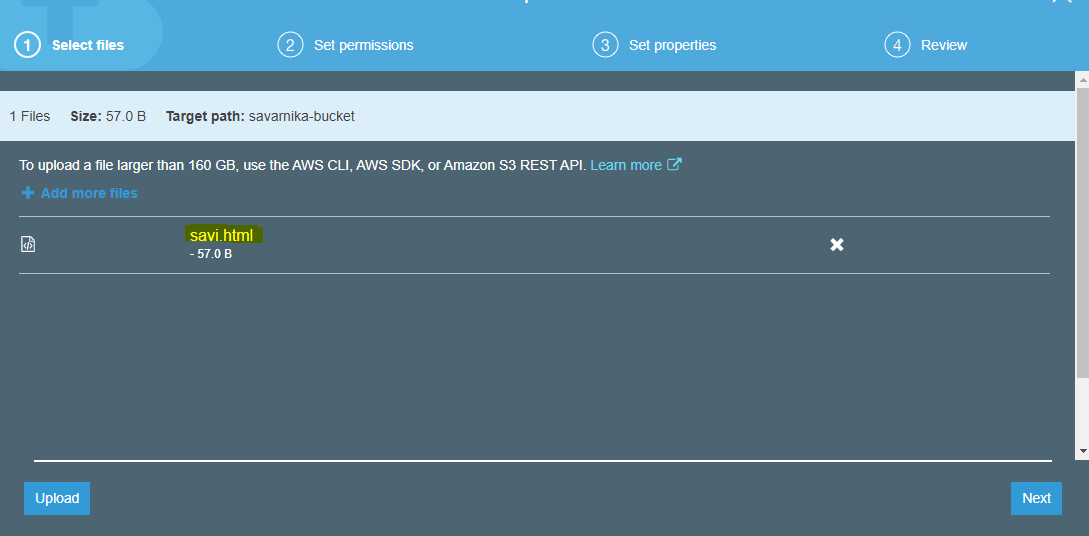


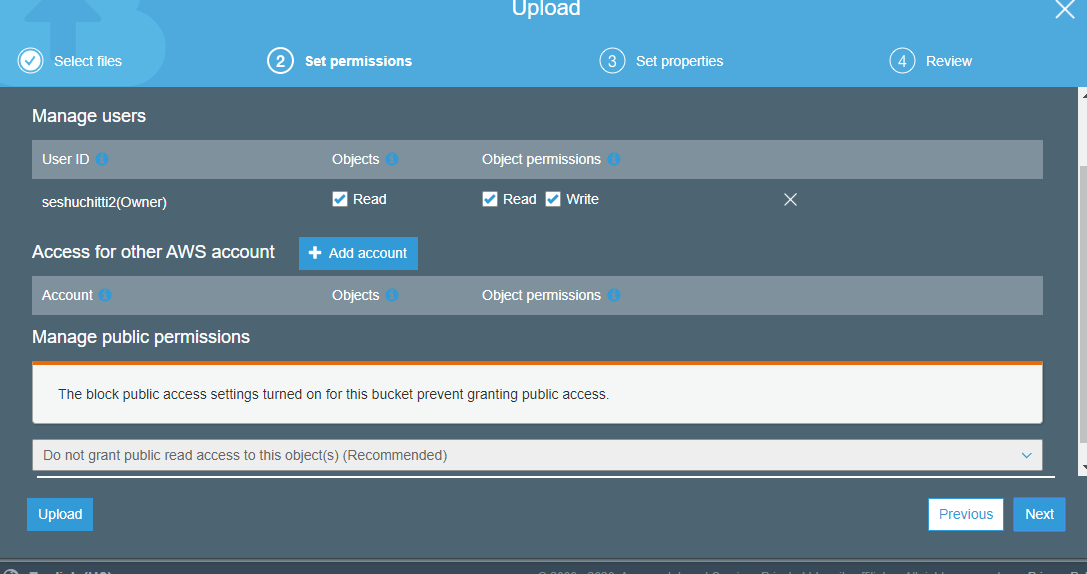
>>Screenshots for S3

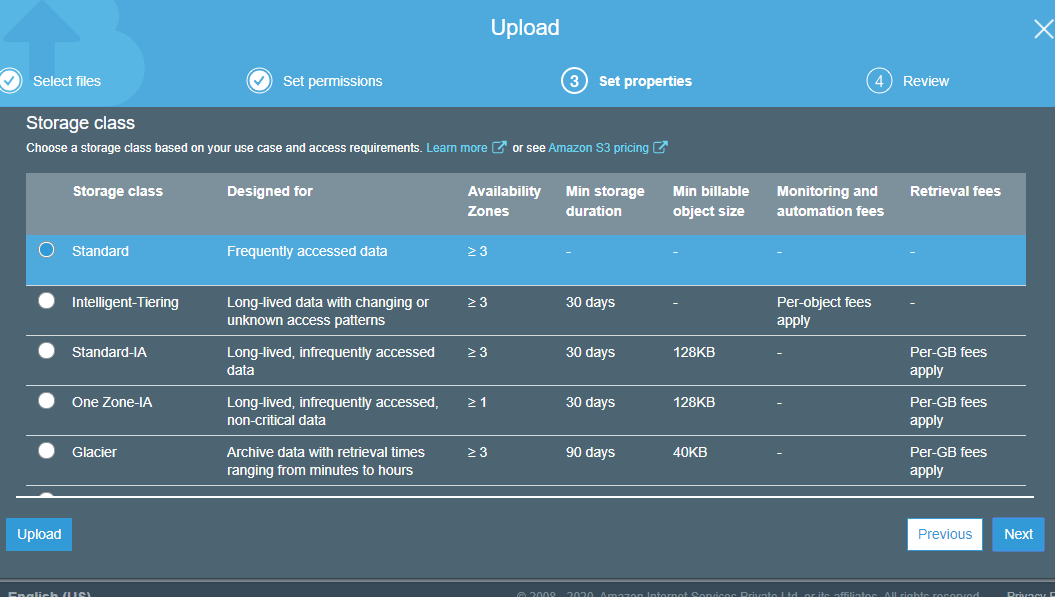
1. Creating a bucket

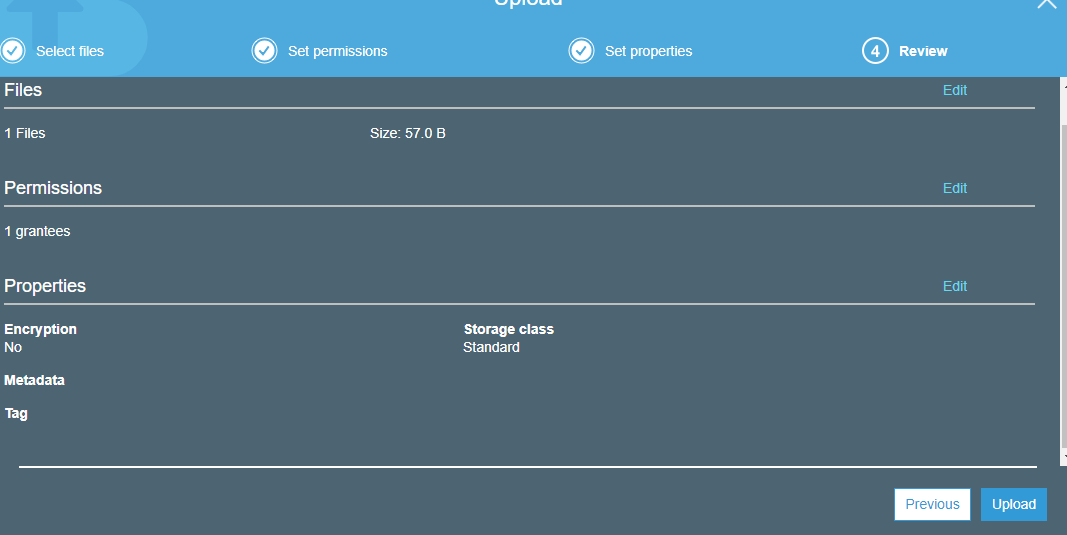


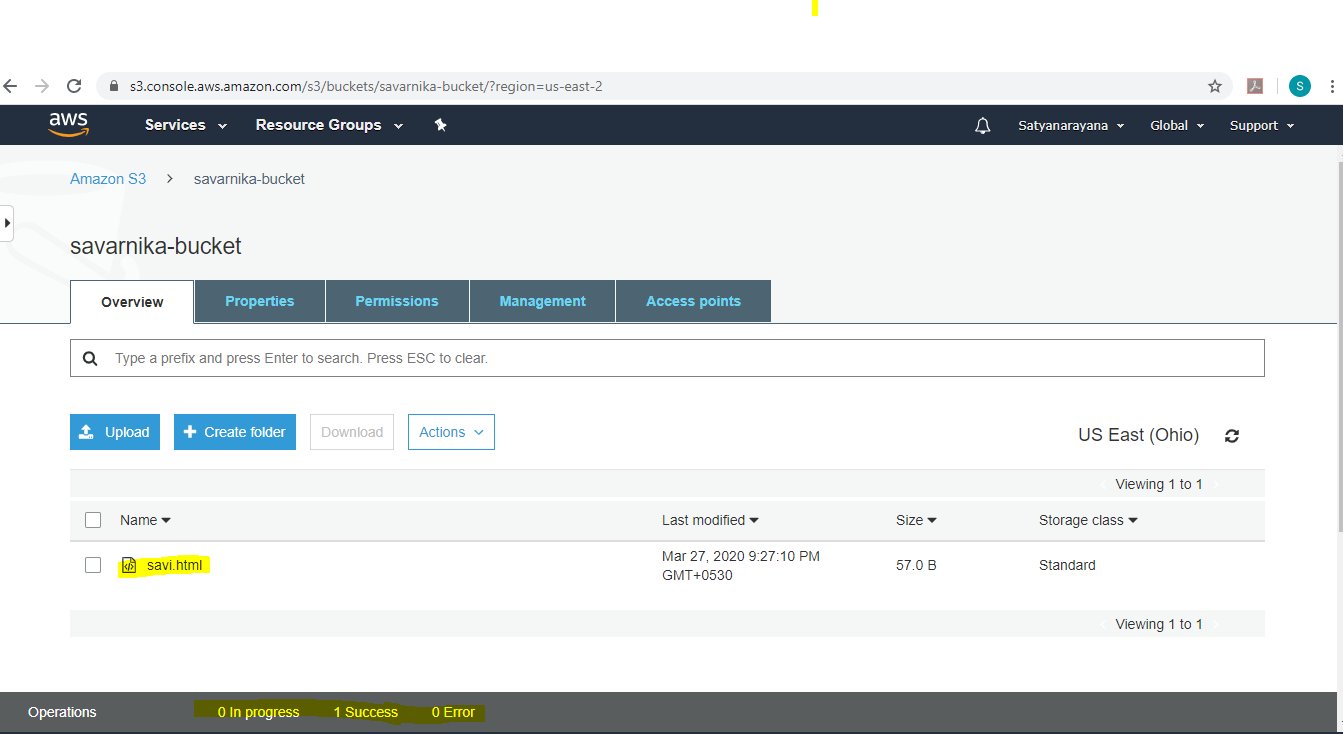
2. Uploading an Object



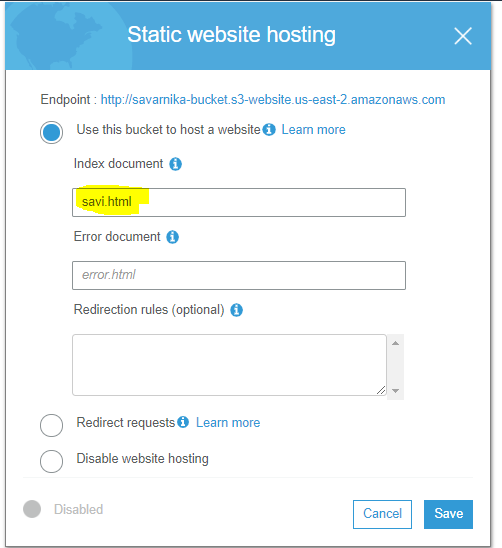




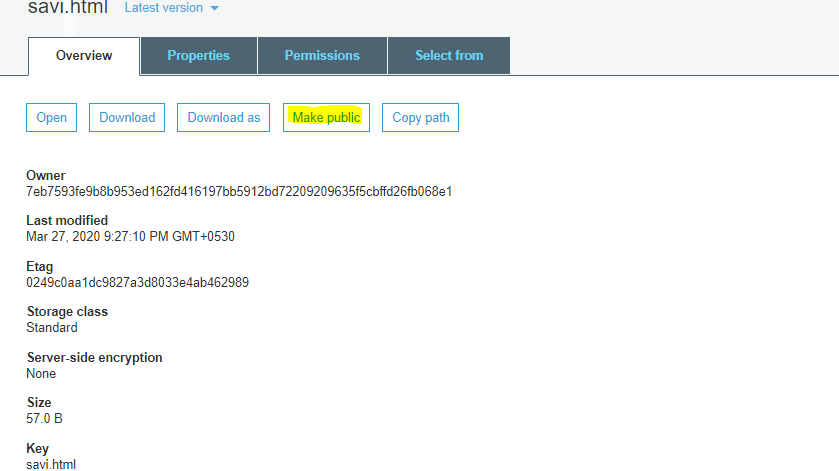




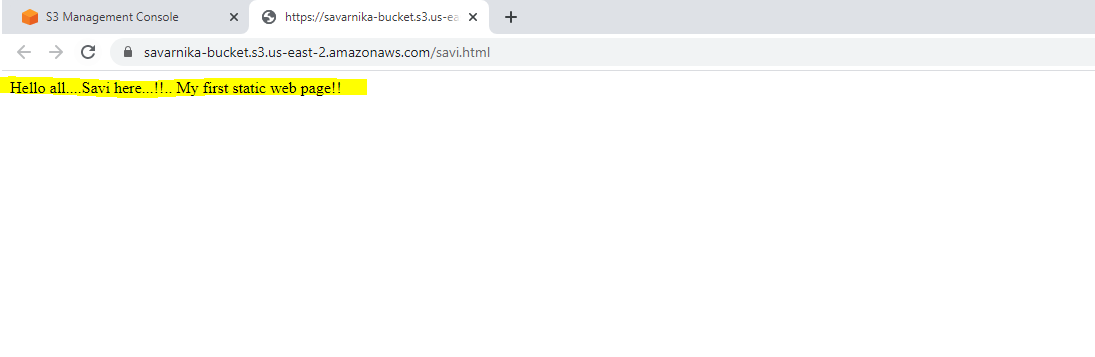
3. Enabling Static Website



4. Making object public

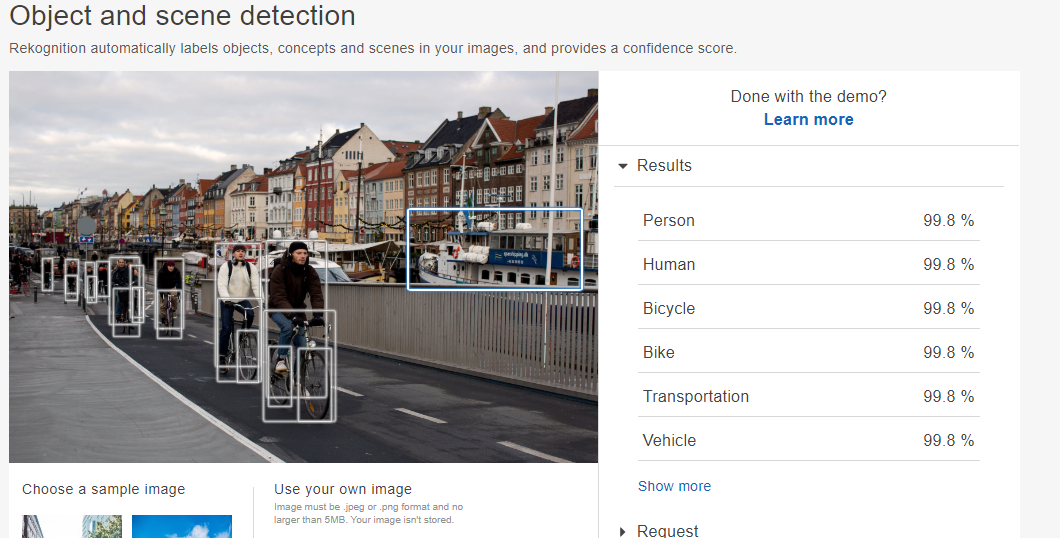


5. Checking the S3 link on the browser

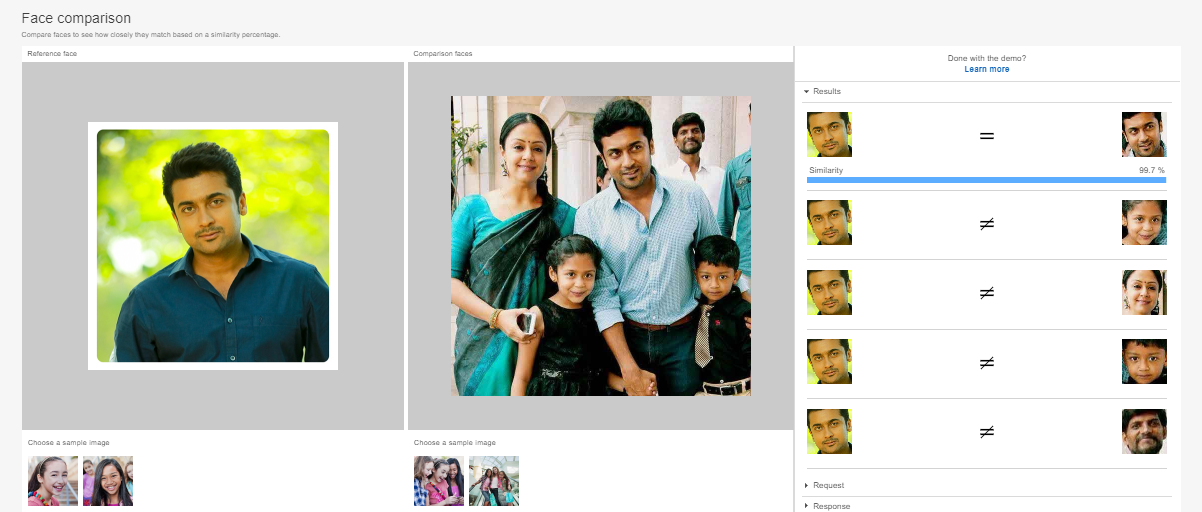


>>Screenshots for Rekognition

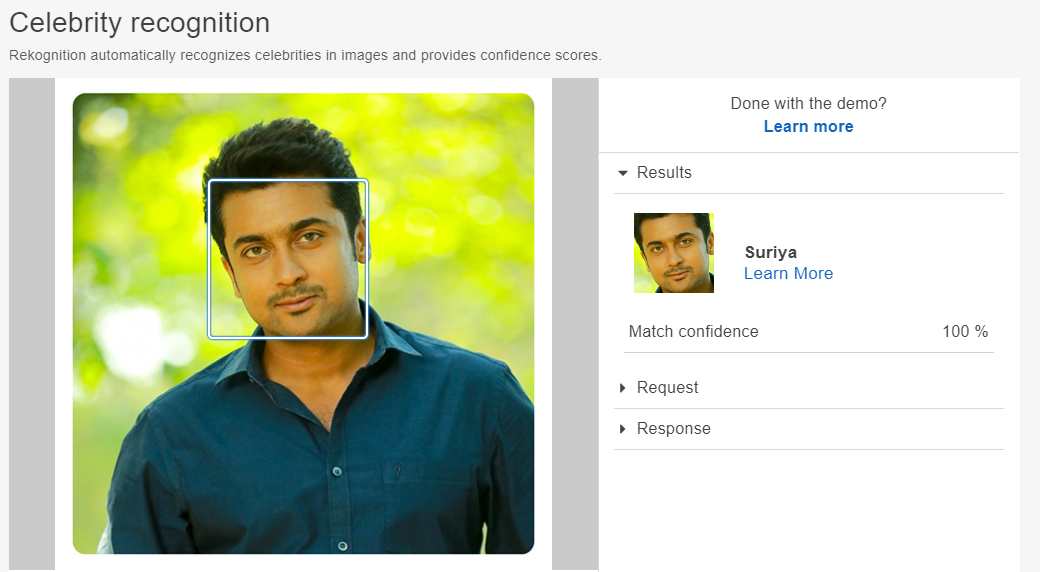
1. Face detect



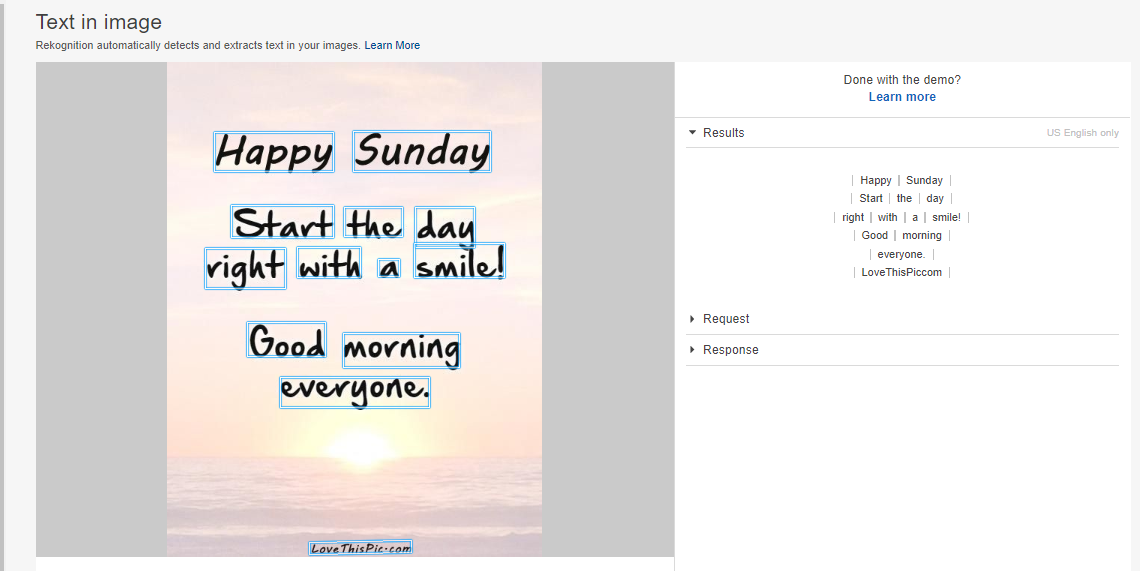
2. Face Compare



3. Celebrity Recognition

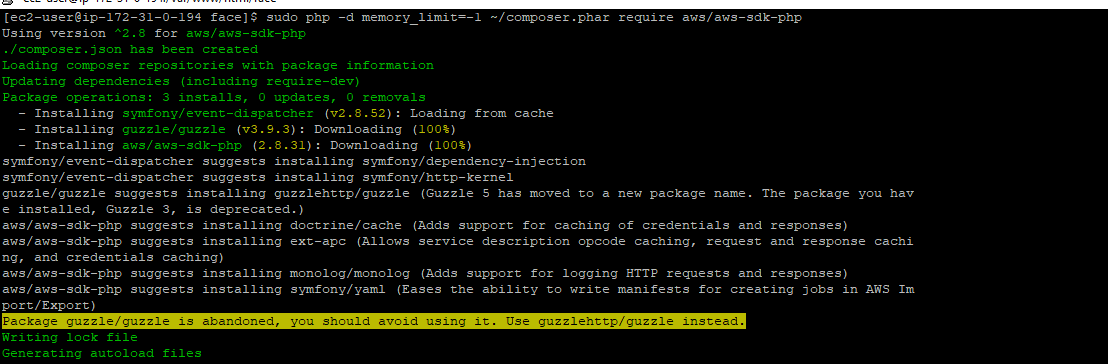


4. Text in image

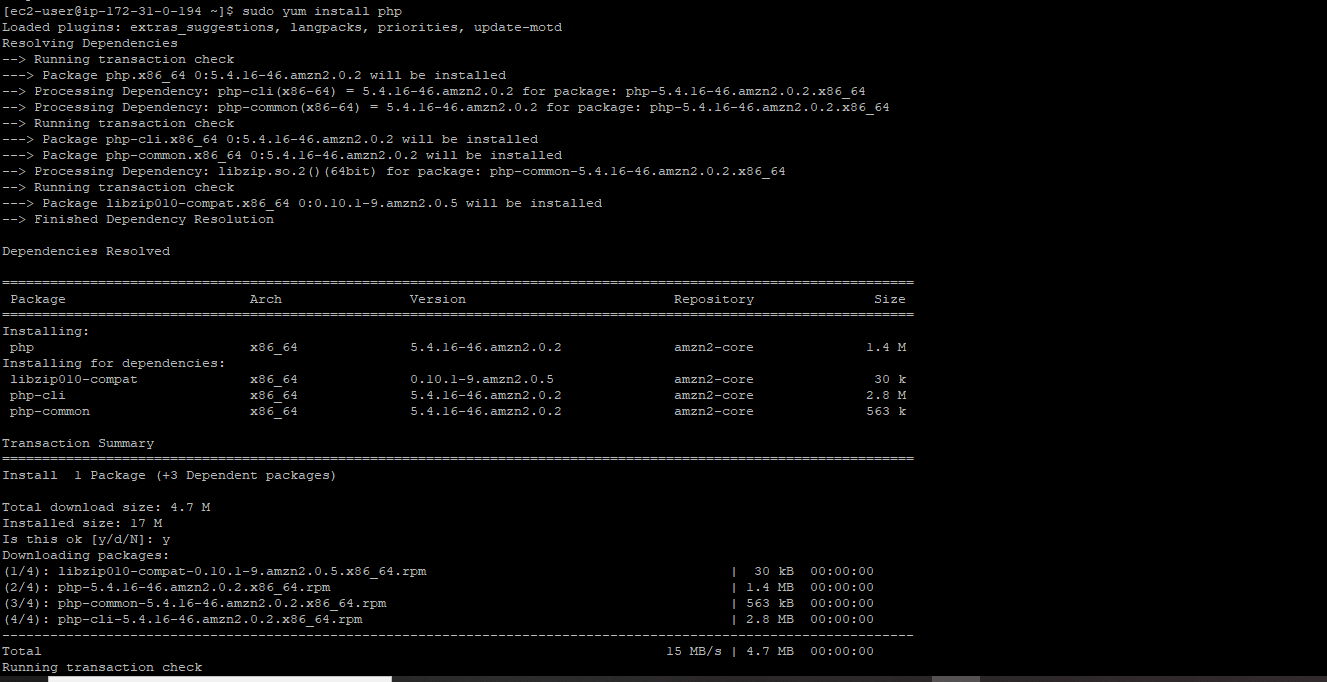


>>Screenshots for EC2 and S3

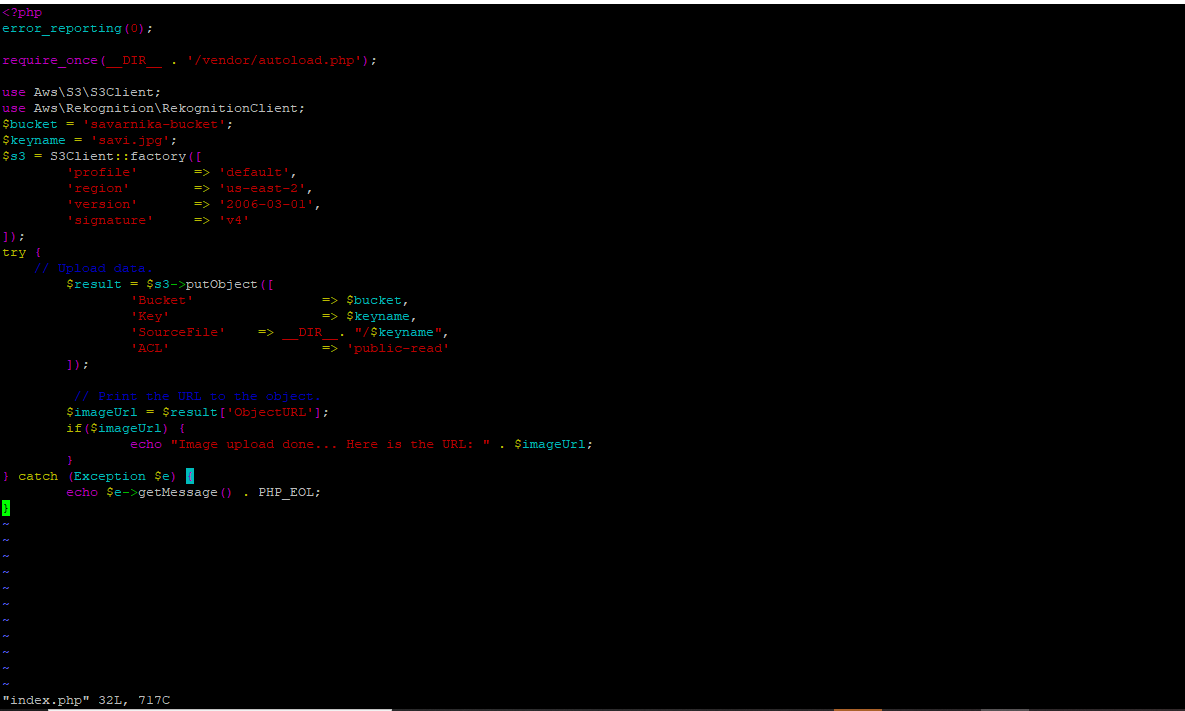
1. Installing aws-sdk



2. Installing php



3. index.php file code



4. Upload success screenshot



>>Screenshots for EC2 and Rekognition

1.Faces detect success Screenshot

