\*First clone the react application file by cloning the github repository using the **git clone** command.

\*Go to AWS Management console.

\*Go to S3 service

\*Click on create bucket

\*Create a bucket by using the following steps:

* Give the general configuration details like :
* Bucket name
* Select the AWS region
* Select the object ownership that is either to enable or disable the ACL’s
* Turn off the block all public access
* Enable the bucket versioning
* Remain all the other as default
* Click on create bucket

\*After the successful creation of the bucket, go to bucket and then to objects.

\*Click on upload to upload the files related to the react application

\*Select all the files related to the react application and then upload the files

\*Now click on the properties and edit the static web hosting by enabling it. Also enter the index document and error document.

\*Click on save changes

\*Edit the bucket policy as follows:

* Click on policy generator to generate the bucket policy
* You will now be redirected to AWS policy generator page
* Select the type of policy
* Choose principle as ‘\*’
* Select get object as action
* Copy the Amazon resource name and paste it
* Click on add statement
* Click on generate policy
* Copy the generated bucket policy

\*Paste the bucket policy and click on save changes

\*Now go to properties and copy the url present in bucket website endpoint in static web hosting

\*Paste it in the new tab you will then be redirected to react application.