\*At first clone the react application files present in the github repository using the git clone command.

\*Sign in to AWS Management console.

\*Go to S3 service.

\*Click on create bucket.

\*Give the general configurations of bucket like:

* Bucket name
* AWS Region

\*Choose the object ownership that is either to enable or disable the ACL’s

\*Turn off block all public access

\*Enable the bucket versioning

\*Keep all the remaining default and create a bucket

\*Go to the bucket objects and upload the files related to the react application.

\*Go to the properties and enable the static web hosting.

\*Go to permissions and edit the bucket policy

\*Click on the policy generator to create a bucket policy

\*In the AWS policy generator,

* Select the policy type as S3 bucket policy
* Allow the effect and give principle as ‘\*’
* Select the get object as action
* \*Copy the Amazon Resource Name (ARN) and paste it in ARN column.
* Click on add statement
* Click on Generate policy
* Copy the policy JSON document that is generated.

\*Paste it in the edit policy column and save changes.

\*Now copy the url present in the static web hosting and open it in the browser

\*You will now be redirected to the react application page.