

EXP19.CREATE A STORAGE SERVICE USING ANY PUBLIC CLOUD SERVICE PROVIDER (AZURE/GCP/AWS) AND CHECK THE PUBLIC ACCESSIBILITY OF THE STORED FILE TO DEMONSTRATE STORAGE AS A SERVICE.

AIM:

To Create A Storage Service Using Any Public Cloud Service Provider (Azure/Gcp/Aws) And Check The Public Accessibility Of The Stored File To Demonstrate Storage As A Service.

PROCEDURE:

Step1: Open Azure And Goto Storage Accounts And Create Storage Account.

Step2: Enter The Resource Group And Storage Account Name And Review And Create And Click Th Create And Your Storage Account Will Be Deployed Successfully.

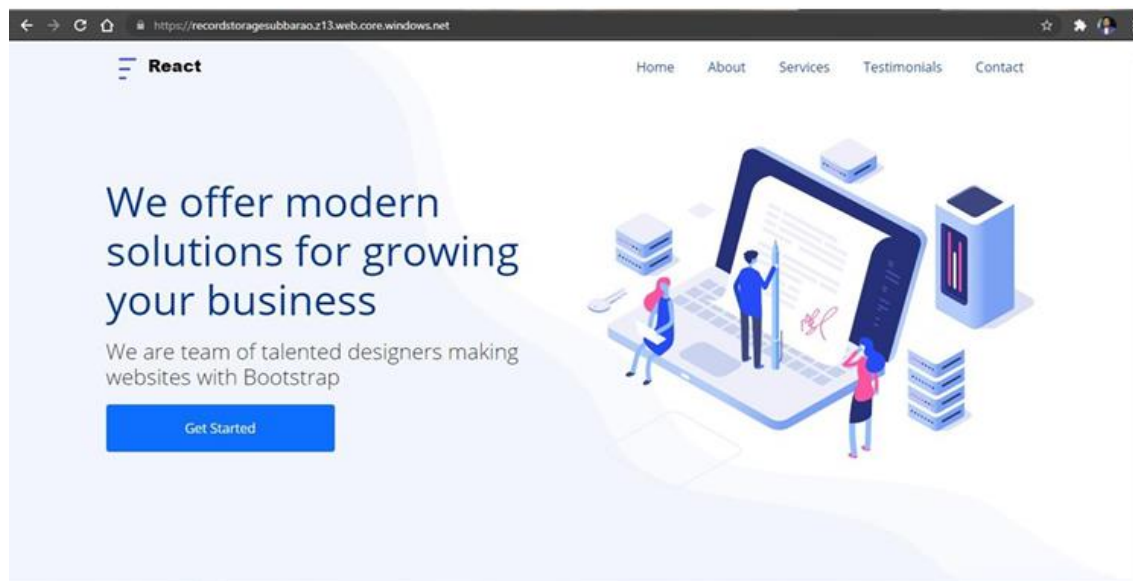
Step3: Our Storage Account Is Created. Step4: Goto Static Website .

Step5: And Enable And Enter Your Index And Error Html Files Names.

Step6: And Goto Storage Explorr(Review) And And Goto Blob Containers And Web And Upload The Two Html Files Init .

Step7: And Again Return To Static Website And Open The Primary Link And Your Web Page Is Created.

IMPLEMENTATION:



RESULT:

Thus we Created A Storage Service Using Any Public Cloud Service Provider (Azure/Gcp/Aws) And Check The Public Accessibility Of The Stored File To Demonstrate Storage As A Service.

