

22/08/23 Expt No. 16.

Aim: Create a simple website using any public cloud service provider (Azure, GCP, AWS) and make public availability of stored files.

Procedure:

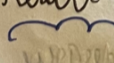
- * At first log in to Microsoft Azure with username and Password.
- * And then give necessary details in basic and tags and click save.
- * Then go to the resource group and create a new resource group.
- * Now the resource group had been created.
- * Now go to the app services and create web application.
- * Enter resource group and web app name and the select region.
- * After entering the necessary thing click the review option.

Two main stages of deployment
Output - receiving created build
Input - sending app files (code + JS)

← → ↘ ↑

Maresh Kumar at Microsoft Azure
Hello, Node developer.
Hello, Node.js! Your app service is up
and running.

Cloud service is at op vent hi
cloud service over a provider box
but there's no connection with walls
between real

Cloud app is now ready to receive
Result:  
thus the web application is
created and executed successfully.