③

0

Prework for cloud application development



We will use the following IBM services to develop and deploy the cloud application:

- 1. IBM Natural Language Understanding
- 2. IBM Cloud Functions
- 3. IBM Cloudant

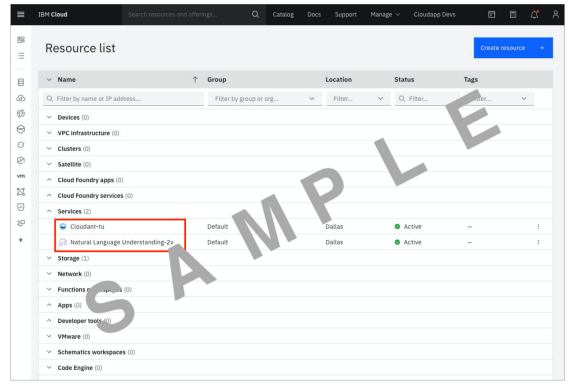
Navigate to cloud.ibm.com to create a lite account if you do not have yet.

Steps to be followed to create the services

1. Create IBM Cloud Account,

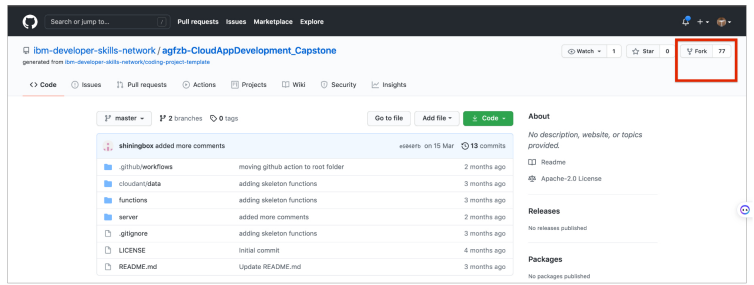
if you don't already have an account. To access the resources and services that IBM Cloud provides, you need an IBM Cloud account.

- 2. Create NLU and Cloudant Service
- All product reviews created by authenticated users will be stored in Cloudant.
- You will use the NLU service in your cloud application to analyze the tone of the review comments posted by users.



3. Fork the GitHub repository in this link to your own GitHub space. Later, you will clone your GitHub repository to the cloud IDE lab environment.

Note: You will need a GitHub account to fork the repository. If you don't have one already, go to GitHub and create one



Now that you have finished the prework, you can follow the instructional lab for this module and complete the use cases.

Lavanya

Other Contributor(s)

Upkar Lidde

Changelog

Date	Version	Changed by	Change Description
2022-11-13	1.2	Yan	Removed IBM Cloud Foundry
2021-01-28	1.1	Lavanya	Made changes in the code to make instruction explicit
2021-01-28	1.0	Lavanya	Created new instructions for Capstone project



© IBM Corporation 2021. All rights reserved.