## SETTING UP THE APPLICATION ENVIRONMENT

## **IBM Cloud CLI Installation**

Date	11 September 2022
Team ID	PNT2022TMID04859
Project Name	News Tracker Application

```
agav@Ragav:/mnt/c/WINDOWS/system32$ curl -fsSL https://clis.cloud.ibm.com/install/linux | sh
Current platform is linux64. Downloading corresponding IBM Cloud CLI...
            % Received % Xferd Average Speed
 % Total
                                                 Time
                                                         Time
                                                                  Time Current
                                 Dload Upload
                                                 Total
                                                                  Left Speed
                                                         Spent
                       0
                              0 3780k
                                            0 0:00:03 0:00:03 --:-- 3780k
100 11.9M 100 11.9M
Download complete. Executing installer...
Bluemix_CLI/
Bluemix_CLI/bin/
Bluemix_CLI/bin/ibmcloud
Bluemix_CLI/bin/ibmcloud.sig
Bluemix CLI/bin/NOTICE
Bluemix_CLI/bin/LICENSE
Bluemix_CLI/bin/CF_CLI_Notices.txt
Bluemix_CLI/bin/CF_CLI_SLC_Notices.txt
Bluemix CLI/autocomplete/
Bluemix_CLI/autocomplete/bash_autocomplete
Bluemix_CLI/autocomplete/zsh_autocomplete
Bluemix CLI/install
Bluemix CLI/uninstall
Bluemix CLI/install bluemix cli
Superuser privileges are required to run this script.
[sudo] password for ragav:
Install complete.
ragav@Ragav:/mnt/c/WINDOWS/system32$ ibmcloud help
 ibmcloud - A command line tool to interact with IBM Cloud
 Find more information at: https://ibm.biz/cli-docs
 [environment variables] ibmcloud [global options] command [arguments...] [command options]
VERSION:
 2.12.1+b8488a1-2022-10-31T15:08:10+00:00
COMMANDS:
 account
               Manage accounts, users, orgs and spaces
 api
               Set or view target API endpoint
 billing
               Retrieve usage and billing information
  catalog
               Manage catalog
               Run Cloud Foundry CLI with IBM Cloud CLI context
  config
               Write default values to the config
               Create, develop, deploy, and monitor applications
 dev
 enterprise
              Manage enterprise, account groups and accounts.
  iam
               Manage identities and access to resources
  login
               Log user in
  logout
               Log user out
 plugin
               Manage plug-ins and plug-in repositories
               List all the regions
 regions
               Manage resource groups and resources
 resource
 resources
               List all resources
               Manage Classic infrastructure services
               Set or view the targeted region, account, resource group, org or space
  target
```

```
ragav@Ragav:/mnt/c/WINDOWS/system32$ ibmcloud login
API endpoint: https://cloud.ibm.com
Email> ragavendravigneshwaranr.19it@kongu.edu
Password>
Authenticating...
Targeted account Ragavendra Vigneshwaran R's Account (fa5be11e34d44c9994a376c75c5f1eb8)
Select a region (or press enter to skip):

 au-syd

in-che
3. jp-osa
4. jp-tok
5. kr-seo
6. eu-de
7. eu-gb
8. ca-tor
9. us-south
10. us-east
11. br-sao
Enter a number> 1
Targeted region au-syd
API endpoint:
                   https://cloud.ibm.com
Region:
                   au-syd
                   ragavendravigneshwaranr.19it@kongu.edu
User:
                   Ragavendra Vigneshwaran R's Account (fa5be11e34d44c9994a376c75c5f1eb8)
Account:
                   No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
Resource group:
CF API endpoint:
Org:
Space:
ragav@Ragav:/mnt/c/WINDOWS/system32$
```