

# SETTING UP APPLICATION ENVIRONMENT

## INSTALL IBM CLOUD CLI

Batch ID	B2-2M4E
Team ID	PNT2022TMID22530
Project Name	Nutrition Assistant Application

cloud.ibm.com/registry/start

IBM Cloud

Search resources and products...

Container Registry

Quick start

Namespaces 1

Repositories 0

Images 0

Trash 0

Settings

### Quick start

Location

Global

Welcome!

Let's get started by installing the needed CLIs, setting up your first private registry namespace, and pushing your first image.

#### Install, Set Up, and Log In

1. [Install the IBM Cloud CLI.](#)
2. [Install the Docker CLI.](#)
3. Install the Container Registry plug-in.  

```
ibmcloud plugin install container-registry -r 'IBM Cloud'
```
4. Log in to your IBM Cloud account.  

```
ibmcloud login -a https://cloud.ibm.com
```

Command Prompt

Microsoft Windows [Version 10.0.19042.572]

(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\Dinesh>ibmcloud login

API endpoint: https://cloud.ibm.com

Region: jp-tok

Email> 113119UG07019@smartinternz.com

Password>

Authenticating...

OK

Targeted account DINESH KUMAR K S's Account (24b7a4968de246b0b8565a1e37e0b8da)

API endpoint: https://cloud.ibm.com

Region: jp-tok

User: 113119UG07019@smartinternz.com

Account: DINESH KUMAR K S's Account (24b7a4968de246b0b8565a1e37e0b8da)

Resource group: No resource group targeted, use 'ibmcloud target -g RESOURCE\_GROUP'

CF API endpoint:

Org:

Space:

C:\Users\Dinesh>