

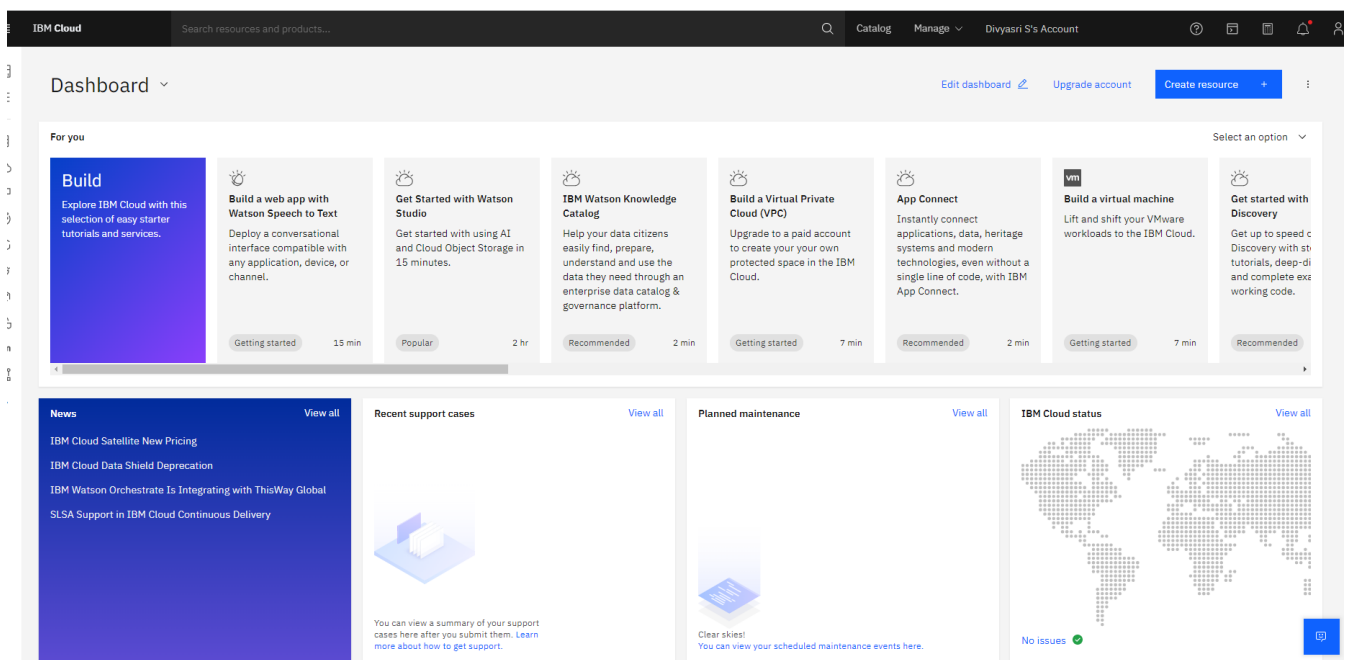
Setting up Application Environment

Install IBM Cloud CLI

TEAM ID	PNT2022TMID08073
PROJECT NAME	News Tracker Application using Cloud App Development

Step 1:

Login to your IBM Cloud <https://cloud.ibm.com/login> and in-search bar you can type **Container registry** and click to get started.



Step 2:

Follow and do the step given in this page one by one <https://cloud.ibm.com/registry/start>

IBM Cloud Container Registry - xDownload file | iLovePDF x +

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Container Registry

Quick start

Namespaces0

Repositories0

Images0

Trash0

Settings

Quick start

LocationGlobal

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

If you have a federated ID, use ibmcloud login --sso to log in to the IBM Cloud CLI.

5. Ensure that you're targeting the correct IBM Cloud Container Registry region.

ibmcloud cr region-set global

6. Choose a name for your first namespace, and create that namespace. Use this namespace for the rest of the Quick Start.

ibmcloud cr namespace-add <my_namespace>

Install IBM CLOU...docx

Docker CLI Install...docx

Create IBM Clou...docx

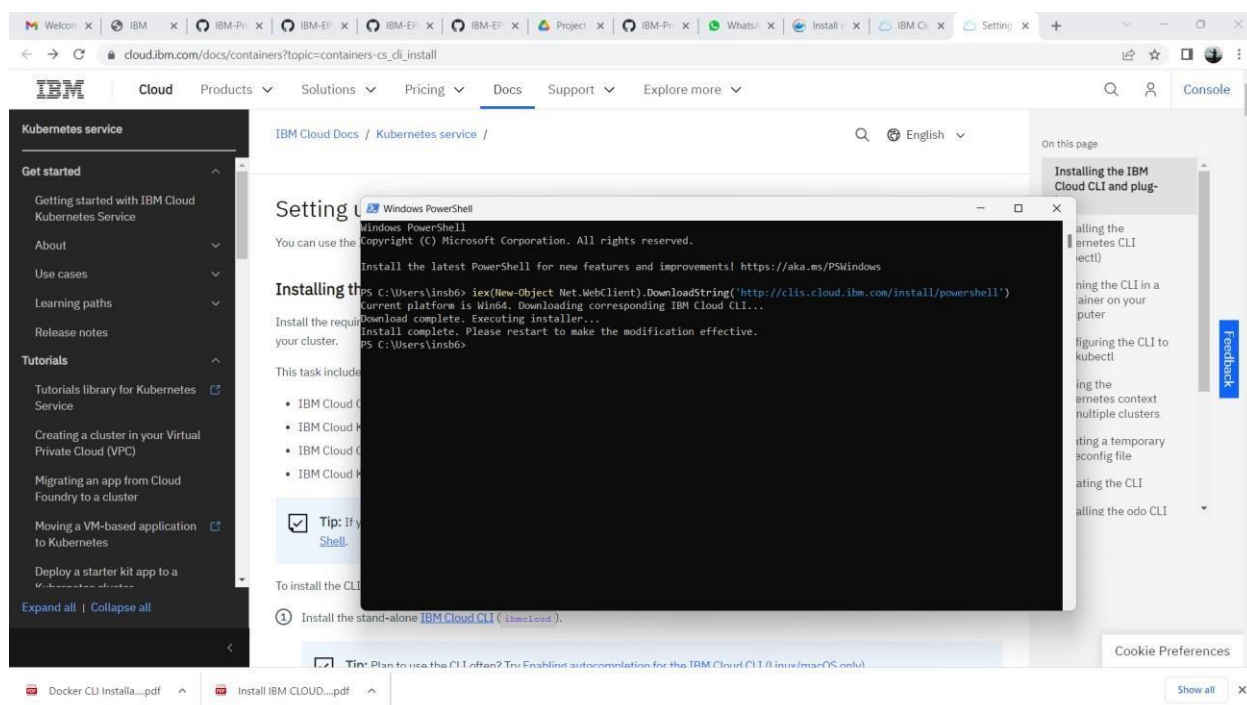
Create An Accou...docx

Show all

Step 3:

Run the command in power shell,

```
(New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com  
/install/powershell')
```



Step 4:



Step 5:

Run all the command one by one in cmd



Step 6:

Finally, you will get the IBM CLOUD CLI in your desktop