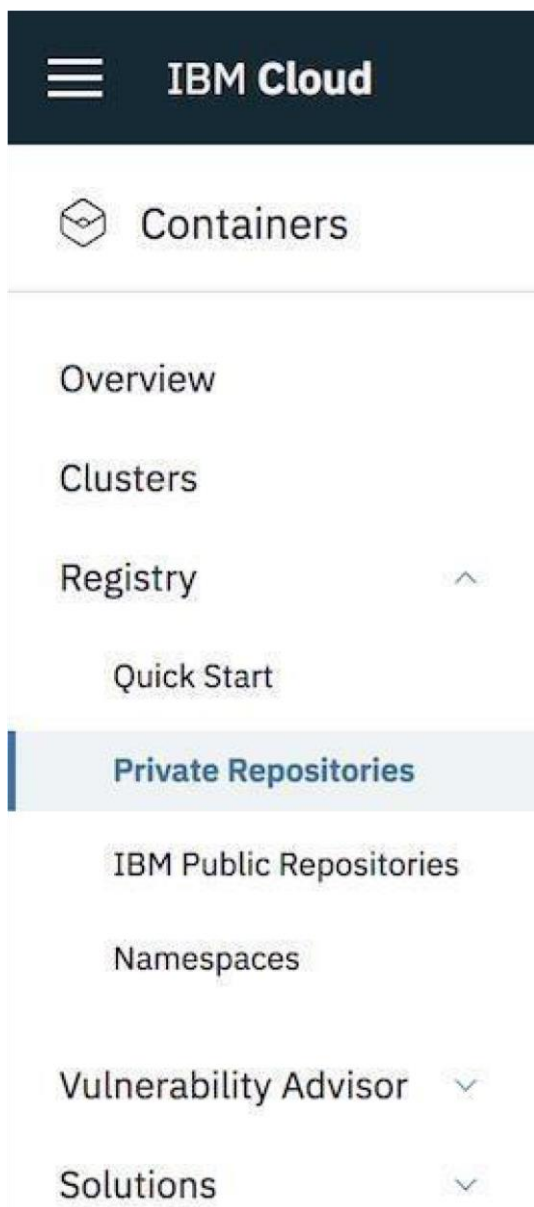


UPLOAD IMAGE TO IBM CONTAINER REGISTRY

TEAM ID	PNT2022TMID05072
PROJECT	Personal Expense Tracker Application

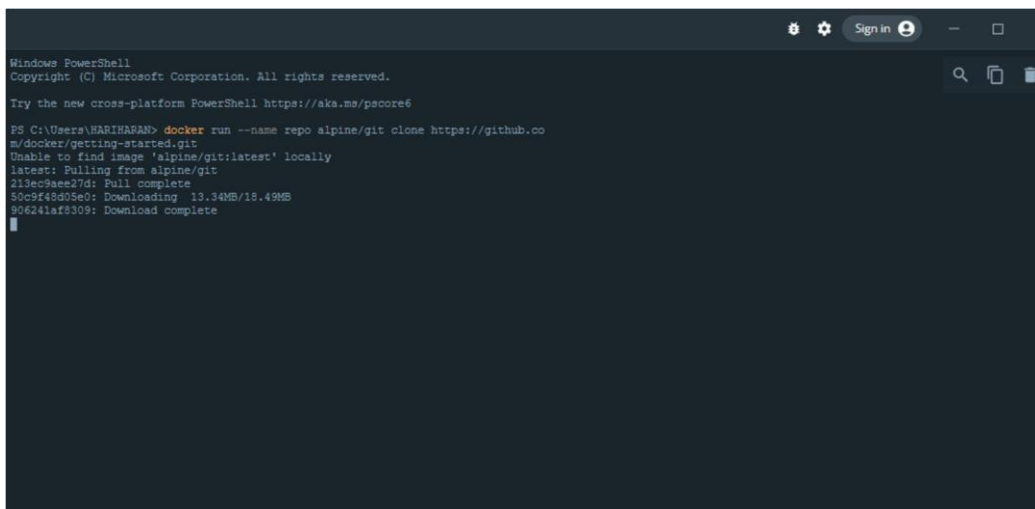
Push the image to the IBM Cloud Registry:

1. From your account dashboard, go to **IBM Cloud Kubernetes Service**.
2. From the left navigation menu, select **Private Repositories**.



3. Install the Container Registry plug-in.
4. `ibmcloud plugin install container-registry --r "IBM Cloud"`

5. Log in to your IBM Cloud account.
6. `ibmcloud login -a <cloud_foundry_end_point_for_the_region>`
7. Name and create your namespace. Use this namespace for the rest of the Quick Start.
8. `ibmcloud cr namespace-add<namespace>`
9. Log your local Docker daemon into the IBM Cloud Container Registry.
10. `ibmcloud cr login`
11. Choose a repository and tag by which you can identify the image.
12. `Docker tag <image_name> <region_url>/<namespace>/<image_name> :< tag>`
13. Push the image.
14. `Docker push <region_url>/<namespace>/<image_name> :< tag>` 15. Verify that your image is in your privateregistry.



```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\HARIHARAN> docker run --name repo alpine/git clone https://github.com
m/docke/getting-started.git
Unable to find image 'alpine/git:latest' locally
latest: Pulling from alpine/git
213ec9aee27d: Pull complete
30c9f48d05e0: Downloading 13.34MB/13.49MB
306241af8309: Download complete
```



```
PS C:\Users\HARIHARAN\getting-started> docker tag dockero10tutorial ladvilmaster/dockero10tutorial
PS C:\Users\HARIHARAN\getting-started> docker push ladvilmaster/dockero10tutorial
Using default tag: latest
The push refers to repository [docker.io/ladvilmaster/dockero10tutorial]
4a917e2eff57: Pushing [>] 1 46.59kB/3.601MB
897435a87c79: Pushing [=====] 1 1.019MB/1.76MB
bd002c2deac1: Preparing
9365b1fff04: Preparing
868e24ee55d1: Preparing
fc860bf48b4: Waiting
070991b9e7ec: Waiting
ee813b0c77ab: Waiting
```

16. `ibmcloud cr image-list`