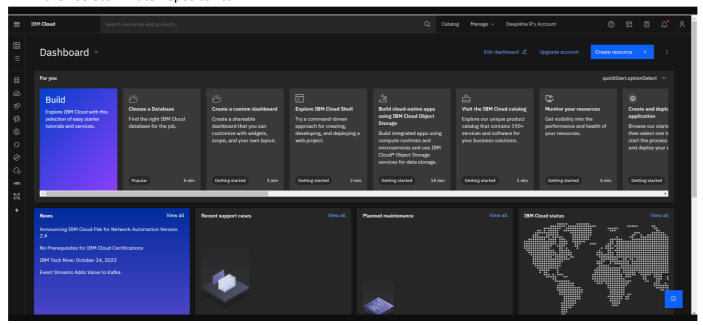
UPLOAD IMAGE TO IBM CONTAINER REGISTRY

Date	19 November 2022
Team ID	PNT2022TMID32723
Project Name	Plasma donor application

STEP 1:

Go to account dashboard and go to IBM Cloud Kubernetes Service from the left navigation menu and then select Private Repositories.



STEP 2:

Then follow the steps shown below to upload the Image.

. Install the Container Registry plug-in.

```
ibmcloud plugin install container-registry -r "IBM Cloud"
```

. Log in to your IBM Cloud account.

```
ibmcloud login -a <cloud_foundary_end_point_for_the_region>
```

. Name and create your namespace. Use this namespace for the rest of the Quick

```
ibmcloud cr namespace-add <namespace>
```

. Log your local Docker daemon into the IBM Cloud Container Registry.

```
ibmcloud cr login
```

. Choose a repository and tag by which you can identify the image.

```
docker tag <image_name> <region_url>/<namespace>/<image_name>:<tag>
```

. Push the image.

```
docker push <region_url>/<namespace>/<image_name>:<tag>
```

STEP 3:

Check if the image has been uploaded.

```
Numels-emptised numberlootros inscioud or image-list
Listing images...

Intering images...

Int, DIG/SI NAM-SHACO CHEATED SIZE SCONITY STATUS

registry-en_alluments.net/Trask-mode/app Losses, b721d5768F00 Trask-mode: 1 day app 366-M6 3 Essues

OK Number-knumberlootros |
```

STEP 4:

Image has been uploaded Successfully.