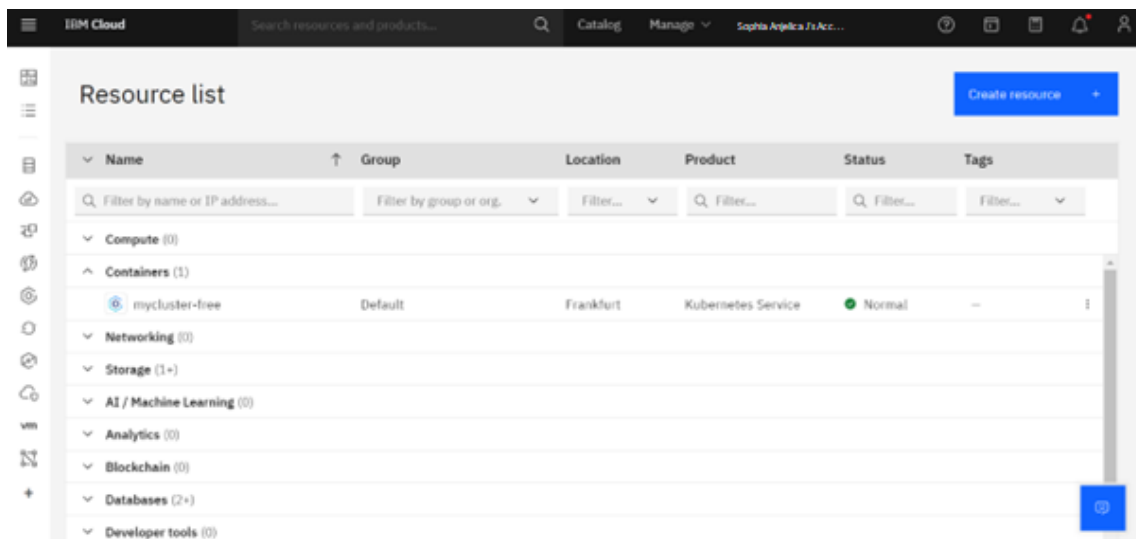
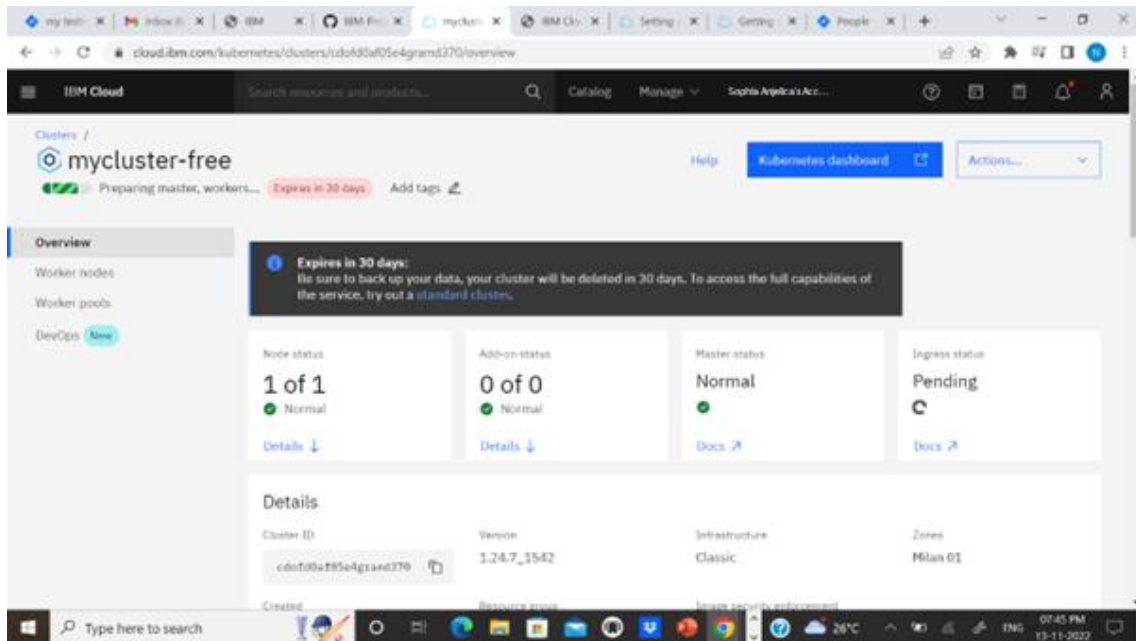


DEPLOY IN KUBERNETES CLUSTER

Date	19 November 2022
Team ID	PNT2022TMID0038
Project Name	News Tracker Application



```

Password:
Authenticating...
OK

Targeted account: Sophia's Account (9af753d77f4746b5a6373343321782b)

Targeted resource group: Default

Targeted region: eu-de

API endpoint: https://cloud.ibm.com
Region: eu-de
User: 19tunc133@ibmcloud.ibm.com
Account: Novameth S's Account (9af753d77f4746b5a6373343321782b)
Resource group: Default
CF API endpoint:
Org:
Space:
19tunc133@cloudshell:~$ ibmcloud ks cluster config --cluster cd0f0bf05e4grand370
OK
The configuration for cd0f0bf05e4grand370 was downloaded successfully.

Added context for cd0f0bf05e4grand370 to the current kubeconfig file.
You can now execute 'kubectl' commands against your cluster. For example, run 'kubectl get nodes'.
If you are accessing the cluster for the first time, 'kubectl' commands might fail for a few seconds while RBAC synchronizes.
19tunc133@cloudshell:~$ kubectl config current-context
mycluster-free/cd0f0bf05e4grand370
19tunc133@cloudshell:~$ kubectl get node
NAME                STATUS    ROLES    AGE   VERSION
10.144.212.118      Ready    <none>    32m   v1.24.7+IKS
19tunc133@cloudshell:~$
```