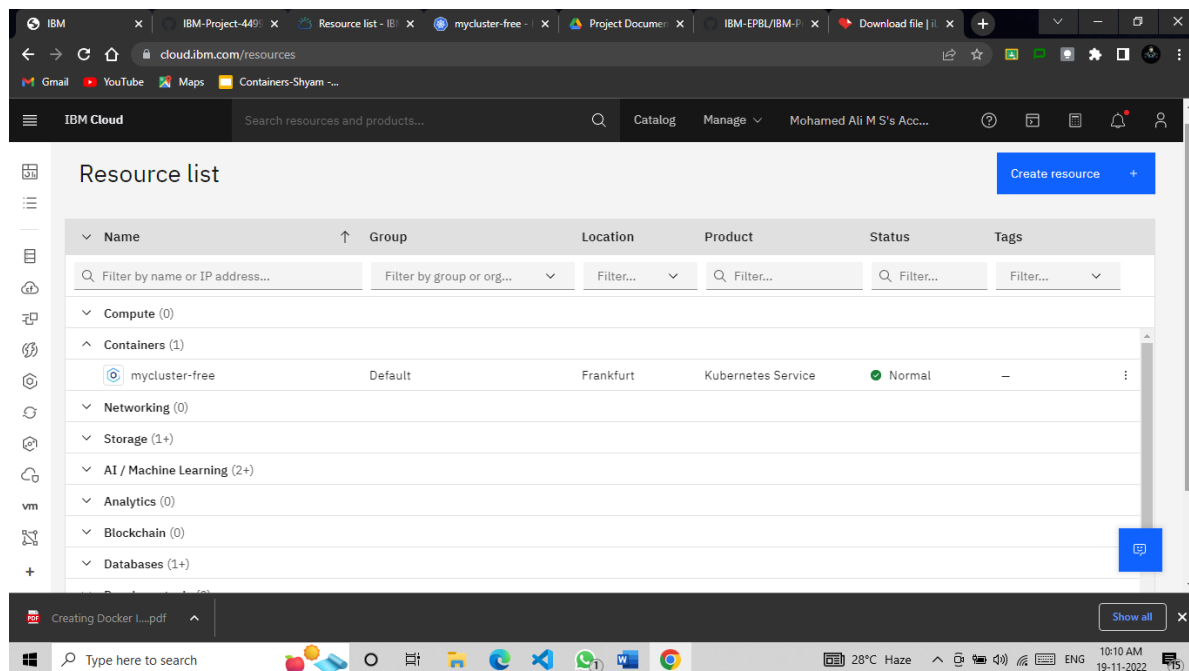


DEPLOY IN KUBERNETES CLUSTER

Team ID	PNT2022TMID52198
Project Name	Plasma Donor Application
Team Members	Mohamed Ali Mohamed Abdul Kader Riyaz Mohamed Mahroof Rebison Pradeesh



DEPLOY IN KUBERNETES CLUSTER

This screenshot shows the 'Overview' page for a Kubernetes cluster named 'mycluster-free' on the IBM Cloud platform. The page includes a sidebar with navigation options like 'Worker nodes', 'Worker pools', and 'DevOps'. The main content area features a 'Node status' card showing '1 of 1' nodes in 'Normal' status, an 'Add-on status' card showing '0 of 0' add-ons, a 'Master status' card showing 'Normal', and an 'Ingress status' card showing 'Healthy'. A 'Details' section below provides information about the cluster ID, version (1.24.7_1542), infrastructure (Classic), and zones (Milan 01). A warning banner at the top indicates the cluster expires in 26 days. The bottom of the image shows a Windows taskbar with various application icons and a system tray displaying weather and time information.

IBM Cloud | Search resources and products... | Catalog | Manage | Mohamed Ali M S's Acc... | Help | Kubernetes dashboard | Actions...

mycluster-free | Normal | Expires in 26 days | Add tags

Overview

- Worker nodes
- Worker pools
- DevOps **New**

Expires in 26 days:
Be sure to back up your data, your cluster will be deleted in 26 days. To access the full capabilities of the service, try out a [standard cluster](#).

Node status
1 of 1
Normal
[Details](#)

Add-on status
0 of 0
Normal
[Details](#)

Master status
Normal
[Docs](#)

Ingress status
Healthy
[Docs](#)

Details

Cluster ID	Version	Infrastructure	Zones
cdprqc5f0b2i22otpd1g	1.24.7_1542	Classic	Milan 01

Created: 15/11/2022 21:54 | Resource group: Default | Image security enforcement: [View](#)

Creating Docker L...pdf | Show all

Type here to search | 28°C Haze | 10:12 AM 19-11-2022

This screenshot shows the 'Networking' and 'Integrations' sections of the IBM Cloud Kubernetes cluster overview page. The 'Node health' section shows '1 total nodes' with a green bar indicating 100% normal status. The 'Networking' section displays the 'Service endpoint URL' with 'Public enabled' and 'Private disabled' options, each with a 'Copy link' button. The 'Integrations' section includes 'Logging', 'Monitoring', and 'Key management service', each with a 'Connect' or 'Enable' button. A URL bar at the bottom shows a link to the IBM Cloud documentation for container ingress status. The bottom of the image shows a Windows taskbar with various application icons and a system tray displaying weather and time information.

IBM Cloud | Search resources and products... | Catalog | Manage | Mohamed Ali M S's Acc... | Worker node details

Node health

1 total nodes

Critical 0% | Warning 0% | Normal 100% | Pending 0%

Networking

Service endpoint URL

Public enabled [Copy link](#)

Private disabled [Copy link](#)

Integrations

Logging: [Connect](#) | Monitoring: [Connect](#) | Key management service: [Enable](#)

<https://cloud.ibm.com/docs/containers?topic=containers-ingress-status>

Creating Docker L...pdf | Show all

Type here to search | 28°C Haze | 10:13 AM 19-11-2022