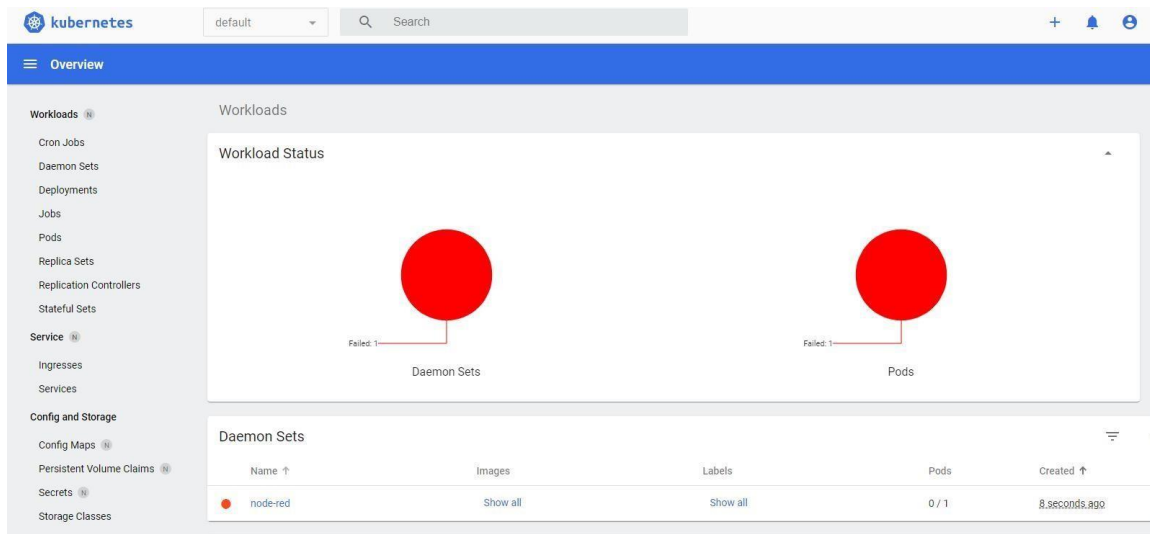


Create and configure IBM cloud services

Creation of node-RED

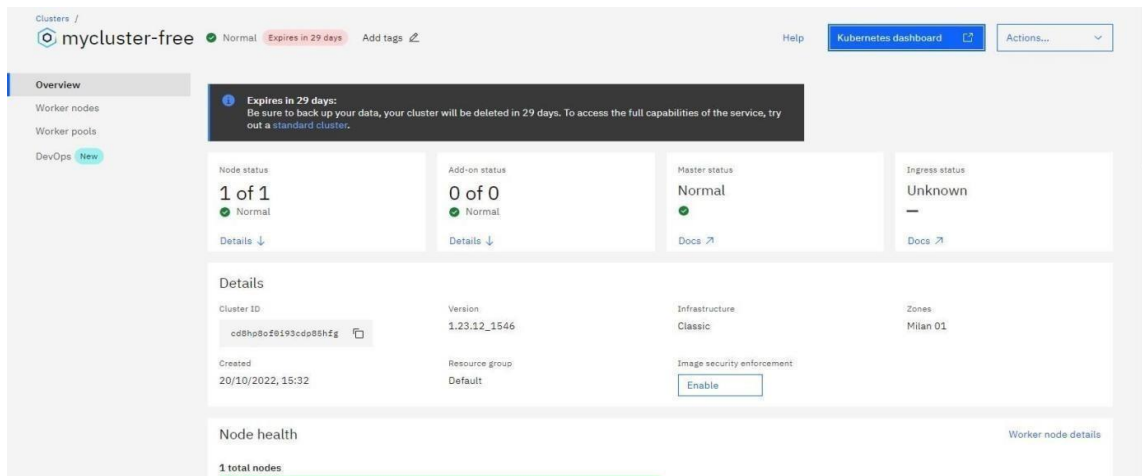
Date	16 November 2022
Team ID	PNT2022TMID51247
Project Name	Project – IOT Based Real – time River Water Quality Monitoring and Control System
Maximum Marks	4 Marks

NODE RED



The image shows the Kubernetes Dashboard Overview page. The left sidebar contains navigation links for Workloads, Service, and Config and Storage. The main content area displays the Workload Status, showing two red circles representing Daemon Sets and Pods, both with a 'Failed: 1' status. Below this, a table lists the Daemon Sets, showing one entry named 'node-red' with 0/1 pods and a creation time of 8 seconds ago.

Name	Images	Labels	Pods	Created
node-red	Show all	Show all	0 / 1	8 seconds ago



The image shows the mycluster-free Cluster Overview page. The top section displays the cluster status as 'Normal' and 'Expires in 29 days'. A warning banner indicates that the cluster will be deleted in 29 days. The main content area shows the Node status (1 of 1, Normal), Add-on status (0 of 0, Normal), Master status (Normal), and Ingress status (Unknown). Below this, a table lists the cluster details, including the Cluster ID, Version, Infrastructure, Zones, Created time, Resource group, and Image security enforcement.

Node status	Add-on status	Master status	Ingress status
1 of 1 Normal	0 of 0 Normal	Normal	Unknown

Cluster ID	Version	Infrastructure	Zones
cd8p0f0f6193cdp08hfg	1.23.12_1546	Classic	Milan 01

Created	Resource group	Image security enforcement
20/10/2022, 15:32	Default	Enable

Node health: 1 total nodes

[illegible]