

# Kubernetes Cluster

This screenshot shows the 'Overview' page for a Kubernetes cluster named 'mycluster-free' on IBM Cloud. The cluster is in a 'Normal' state and expires in 1 day. A warning banner at the top states: 'Expires in 1 day: Be sure to back up your data, your cluster will be deleted in 1 day. To access the full capabilities of the service, try out a standard cluster.' The overview includes four status cards: Node status (1 of 1 Normal), Add-on status (0 of 0 Normal), Master status (Normal), and Ingress status (Healthy). Below these is a 'Details' section with the following information:

Cluster ID	Version	Infrastructure	Zones
cdal9cnf0752s5l1anvg	1.23.14_1552	Classic	Milan 01

  

Created	Resource group	Image security enforcement
10/23/2022, 8:20 PM	Default	<button>Enable</button>

The 'Node health' section at the bottom indicates '1 total nodes'.

This screenshot shows the configuration page for the same Kubernetes cluster. It includes sections for 'Node health' (showing 1 total nodes with a 100% Normal status bar), 'Networking' (with 'Public enabled' and 'Private disabled' toggle buttons), and 'Integrations' (with 'Connect' buttons for Logging and Monitoring, and an 'Enable' button for Key management service). The 'Add-ons' section at the bottom features a banner for 'IBM Cloud Shell' with the text: 'To manage your cluster from the command line in your browser, try the IBM Cloud Shell.' and a 'Try Cloud Shell' button.