

Deploy in kubernetes cluster

The screenshot shows the 'Overview' page for a free AKS cluster named 'mycluster-free'. The cluster is in the 'Preparing master, workers...' state. A warning banner indicates the cluster will expire in 30 days. The status summary shows 1 of 1 nodes, 0 of 0 add-ons, a normal master status, and a pending ingress status. The details section lists the cluster ID, version (1.24.7_1542), infrastructure type (Classic), and zone (Milan 01).

Overview

Worker nodes
Worker pools
DevOps **New**

Expires in 30 days:
Be sure to back up your data, your cluster will be deleted in 30 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: Pending
[Docs ↗](#)

Details

Cluster ID	Version	Infrastructure	Zones
cd0fd0af05e4giamd370	1.24.7_1542	Classic	Milan 01

Created: ... Resource group: ... Image security enforcement: ...

The screenshot shows the 'Resource list' page in the Azure portal. It displays a table of resources, including the 'mycluster-free' Kubernetes Service. The table has columns for Name, Group, Location, Product, Status, and Tags. The 'mycluster-free' resource is listed under the 'Containers' category, with a status of 'Normal'.

Resource list [Create resource +](#)

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
Compute (0)					
Containers (1)					
mycluster-free	Default	Frankfurt	Kubernetes Service	Normal	—
Networking (0)					
Storage (1+)					
AI / Machine Learning (0)					
Analytics (0)					
Blockchain (0)					
Databases (2+)					
Developer tools (0)					