

Tab1 +

> ready3:23:22 PM


Successfully connected to your cloud. For next steps, try this command: `getting_started`

> kubectl get pods3:23:46 PM

Name	Ready	Status	Restarts	Age
libertydemo-ibm-open-lib-56c485fdb8-59bhg	0/1	● Crashloopbackoff	1583	4d
minio-ibm-minio-objectstore-67f97fb66f-nfgl6	1/1	● Running	0	10d

$+$ 

Name	Ready	Status
libertydemo-ibm-open-lib-56c485fdb8-59bhg	0/1	<span>●</span> Crashloopbackoff
minio-ibm-minio-objectstore-67f97fb66f-nfgl6	1/1	<span>●</span> Running



## libertydemo-ibm-open-lib

## Summary

## Containers

### Conditions

## YAML

Delete this resource

```
1 NAME: libertydemo-ibm-open-lib-56c485fdb8-59bhg
2 READY: 0/1
3 STATUS: Crashloopbackoff
4 RESTARTS: '1583'
5 AGE: 4d
6 IP: 10.1.36.250
7 NODE: 5.39.74.54
8 NOMINATED NODE: <none>
9 READINESS GATES: <none>
```

Tab1 +

> ready

Successfully connected to your cloud. For next steps, try this command: `getting_started`

> `kubectl get pods`

# Welcome, let's get started.

The IBM® Cloud Pak for Multicloud Management, running on Red Hat® OpenShift®, provides consistent visibility, governance, and automation from on premises to the edge. Enterprises gain capabilities such as multicluster management, event management, application management and infrastructure management. Enterprises can use this IBM Cloud Pak to help increase operational efficiency that is driven by intelligent data, analysis, and predictive golden signals, and gain built-in support for their compliance management.



## Define and deploy your own applications

Use policy based deployment to automate across environments.

[Docs](#)



## Be notified when problems occur

Set up procedures and automation.

[Docs](#)



## Monitor your application performance

As well as your infrastructure, including components in and outside Kubernetes.

[Docs](#)



## Automate cloud provisioning

Customize how you want to provision clusters and infrastructure.

[Docs](#)