

Deployments / libertydemo-ibm-open-lib

libertydemo-ibm-open-lib

Overview

Events

Launch

Deployment details

Type	Detail
Name	libertydemo-ibm-open-lib
Namespace	default
Created	12 days ago
Labels	app=libertydemo-ibm-open-lib,chart=ibm-open-liberty-1.9.0,heritage=Tiller,release=libertydemo
Selector	app=libertydemo-ibm-open-lib
Replicas	Desired: 1 Total: 2 Updated: 1 Available: 0
RollingUpdateStrategy	Max unavailable: 25% Max surge: 25%
MinReadySeconds	0

ReplicaSets

Name	Desired	Current	Created
libertydemo-ibm-open-lib-78c9cf764	1	1	3 minutes ago

Expose details

Type	Detail
Cluster IP	10.0.64.80
Ingress IP	5.39.74.54
Ports	https 9443/TCP 32286/NodePort

Pods

Search Pods

Name	Namespace	Status	Host IP	Pod IP	Ready	Start Time
libertydemo-ibm-open-lib-78c9cf764-s9tcr	default	Running	5.39.74.54	10.1.36.223	0/1	2 minutes ago

View All

libertydemo

Deployed

Details and Upgrades

CHART NAME
ibm-open-liberty
NAMESPACE
default

Launch

ConfigMap

Name
libertydemo-ibm-open-lib

Deployment

Name
libertydemo-ibm-open-lib

Pod

Name	READY	Status	RESTARTS	Age

LIBERTYDEMO - IBM-OPEN-LIBERTY

Upgrade

Version:

Select Upgrade Version

Using previous configured values.
Reuse Values ☒ Reset Values

Current version:
1.9.0

Parameters

To upgrade this chart, no configuration is needed. If further customization is desired, view All parameters.

> [All parameters](#)
Other required, optional, and read-only parameters to view and edit.

Cancel Upgrade

Upgrade

Rollback

Age
12d

Age
12d

← View All

libertydemo

● Deployed

Launch

Details and Upgrades

CHART NAME	CURRENT VERSION	PREVIOUS VERSION	AVAILABLE VERSION	
ibm-open-liberty	1.9.0	1.7.0	1.10.0	<div>Upgrade</div> <div>Rollback</div>
NAMESPACE	default			
	Installed: November 13, 2019 → Release Notes	Installed: November 13, 2019 → History	Released: June 15, 2019 → Release Notes	

ConfigMap

Name	DATA	Age
libertydemo-ibm-open-lib	2	12d

Deployment

Name	Desired	Current	Up To Date	Available	Age
libertydemo-ibm-open-lib	1	2	1	0	12d

Pod

Name	READY	Status	RESTARTS	Age
------	-------	--------	----------	-----

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](#)