

clusters /

Import Existing Cluster

Configure cluster

Cluster name *

Namespace *

Edit cluster import YAML file



Optional: Configure advanced parameters



Add labels to specify your cluster's attributes.

Labels

 : 

Cancel

Generate command

clusters /

Import Existing Cluster

Configure cluster

Cluster name *

newcluster

Namespace *

newcluster

Edit cluster import YAML file

Optional: Configure advanced parameters

Add labels to specify your cluster's attributes.

Labels

:

+

Clusters

Search

Add cluster +

Name	Namespace	Status	Nodes	Klusterlet Version	Kubernetes Version	Labels
dev1	dev1	Offline	1	3.2.1	v1.11.0+d4cacc0.rhos	cloud=AWS region=AP +4
dev2	dev2	Offline	1	3.2.1	v1.14.0	cloud=Azure region=AP +4
fyre-prod	fyre-prod	Ready	1	3.2.1	v1.11.0+d4cacc0.rhos	cloud=IBM region=US +3
ibm-rhocp	ibm-rhocp	Ready	1	3.2.1	v1.11.0+d4cacc0.rhos	cloud=IBM region=EU +4
mcmhub	mcmhub	Ready	1	3.2.1	v1.13.9+icp	cloud=IBM region=EU +4
rhocp4	rhocp4	Ready	1	3.2.1	v1.11.0+d4cacc0.rhos	cloud=DataCenter-EU-1 region=EU +4
rhocp5	rhocp5	Ready	1	3.2.1	v1.11.0+d4cacc0.rhos	cloud=DataCenter-EU-1 region=US +4

items per page 20 | 1-7 of 7 items 1 of 1 pages < >

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](#)

 Search

Add cluster Add Cluster

Using an installer flow



Import an existing cluster

Import an existing cluster by entering configuration or running a command on your cluster.

Using Cloud Automation Manager



You do not have Cloud Automation Manager installed, yet.
Go to Cloud Automation Manager in the Catalog →

Cancel

Select