

Clusters

Search		Add cluster +				
Name	Namespace	Status	Nodes	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

FirefoxFileEditViewHistoryBookmarksToolsWindowHelp

IBM Multicloud Manager

https://5.39.74.54:8443/multicloud/clusters

Create resourceCatalog

IBM Cloud Pak for Multicloud Management

Clusters

Search


Name	Namespace	Status
dev1	dev1	
dev2	dev2	
fyre-prod	fyre-prod	
ibm-rhocp	ibm-rhocp	
mcmhub	mcmhub	
rhocp4	rhocp4	
rhocp5	rhocp5	

items per page 20 | 1-7 of 7 items

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