



Cloud Application Development - Quiz 4

Name *

Ajay

Registered Roll Number/Registered Number *

Please enter the number as displayed in the profile section in the platform

19bcs053

Registered Email id *

Please enter the email id used to login to the platform

ajayraiendran93@gmail.com

Select your Training Batch *

B8-2A4E



Which one of the following command should you run to see all running container in Docker? *



Which one of the following command should you run to see all running container in Docker? *

- ☒ \$ docker ps
- ☐ \$ docker all
- ☐ \$ docker sp
- ☐ All of the above

_____ command is used for stopping a running container. *

- ☐ \$ docker kill
- ☐ \$ docker rm
- ☒ \$ docker stop
- ☐ \$ docker start

Is docker image OS dependent? *

- ☒ Yes
- ☐ No

A Docker registry is a place to store and distribute Docker _____ *

- ☐ Codes

A Docker registry is a place to store and distribute Docker _____ *

- ☐ Codes
- ☐ Files
- ☒ Images
- ☐ All of the above

Which of the following is a cloud-hosted service from Docker that provides registry capabilities for public and private content? *

- ☐ Docker Cloud
- ☒ Docker Hub
- ☐ Docker Swarm
- ☐ Docker Compose

Which of the following are components of a Master Node?

- ☐ Scheduler
- ☒ Controller Manager
- ☐ API server
- ☐ All of the above



Command used to connect IBM cluster to Kubernetes.

- ☒ ibmcloud ks cluster config -c clusterID
- ☐ ibmcloud ks registry config -c clusterlocation
- ☐ ibmcloud ks container clusterID config -c
- ☐ ibmcloud ks get cluster config -c clusterID

What is the basic operational unit of Kubernetes? *

- ☐ Task
- ☒ Pod
- ☐ Container
- ☐ Node

What is the CLI used for Kubernetes ? *

- ☒ Kubectl
- ☐ Docker
- ☐ Kubeintl
- ☐ Kubedoc

Command used to get pods in Kubernetes? *

- 
- ☒ Kubectl get pods

What is the basic operational unit of Kubernetes? *

- ☐ Task
- ☒ Pod
- ☐ Container
- ☐ Node

What is the CLI used for Kubernetes ? *

- ☒ Kubectl
- ☐ Docker
- ☐ Kubeintl
- ☐ Kubedoc

Command used to get pods in Kubernetes? *

- ☒ Kubectl get pods
- ☐ Kubectl set pods
- ☐ Kubectl edit pods
- ☐ Kubectl create pods

This content is neither created nor endorsed by Google. - [Terms of Service](#) - [Privacy Policy](#)

