Kubernetes

Congratulations! You passed!

Next Item



What is a Kubernetes pod?

1/1 point A group of containers

Correct

That's correct. In Kubernetes, a group of one or more containers is called a pod. Containers in a pod are deployed together. They are started, stopped, and replicated as a group.

The simplest workload that Kubernetes can deploy is a pod that consists only of a single container.

- A group of nodes
- A group of clusters



What is a Kubernetes cluster? 2.

0/1 point

- A group of machines where Kubernetes can schedule workloads
- A group of containers that provide high availability for applications

This should not be selected

Sorry, that's not correct. A Kubernetes cluster is a group of machines where Kubernetes can schedule containers in pods. The machines in the cluster are called "nodes."





