

# Quick Quiz!

Let's test our understanding of a this chapter with the help of a quiz.

1

How many minimum number of master nodes should be there in a Kubernetes cluster to have a fault tolerant operation?

2

Always spread your cluster between at least three data centers which are close enough to warrant low latency.

3

In a Kubernetes cluster, where do the node components run?

4

What is the best approach to follow when testing the upgrades in a cluster?

5

In a cluster deployed on AWS, the Elastic Load Balancer forwards requests to one of the healthy masters.

