

# Quick Quiz!

Let's test our understanding of Namespaces.

1

We can have multiple running Kubernetes cluster without any resource and operational overhead.

2

Which of the following command we can use for altering the Kubernetes definitions?

3

In Kubernetes virtual clusters inside the clusters are created using?

---

4

If we do not specify otherwise, against the objects of which Namespace all the `kubectl` commands will operate?

---

5

The objects created inside the `kube-public` Namespace are visible?

6

The purpose of the existence of DNSes with Namespaces is to reach the services in other Namespaces.

7

What happens when we delete a Namespace?

Check Answers