## **Deleting AKS Cluster and Related Resources**

In this lesson, we will go over the method to delete a AKS cluster and free up unused resources.

An AKS cluster is by far the easiest to remove thanks to Azure Resource Groups. Instead of trying to figure out what needs to be deleted besides the cluster itself, we can just delete the whole group.

```
az group delete \
--name jxrocks-group \
--yes
```

Unfortunately, we are still left with entries in our kubectl config, so let's delete those as well.

```
kubectl config delete-cluster $CLUSTER_NAME
kubectl config delete-context $CLUSTER_NAME
kubectl config unset \
   users.clusterUser_jxrocks-group_$CLUSTER_NAME
```

Now, let's learn how to uninstall Jenkins X in the next lesson.