

What Now?

This lesson contains the instructions to free up the used resources.

We'll cover the following



- How to free up the resources

As you saw, converting our applications into serverless deployments with **Knative** is trivial. The same can be said for all the projects we start from now on. Jenkins X buildpacks already contain everything we need, and the only action on our part is either to change the `knativeDeploy` variable or to use the `jx edit deploy` command to make **Knative** deployments default for all new projects.

How to free up the resources

Now you need to decide whether to continue using the cluster or to destroy it. If you choose to destroy it or to uninstall Jenkins X, you'll find the instructions at the bottom of the Gist you chose at the beginning of this chapter.

If you destroyed the cluster or you uninstalled Jenkins X, please remove the repositories and the local files we created. You can use the commands that follow for that.



Please replace [...] with your GitHub user.

```
cd ..

GH_USER=[...]

hub delete -y $GH_USER/environment-jx-rocks-staging

hub delete -y $GH_USER/environment-jx-rocks-production

hub delete -y $GH_USER/jx-knative

rm -rf ~/.jx/environments/$GH_USER/environment-jx-rocks-*

rm -rf jx-knative
```



If you are planning to move to the next chapter right away, there are no cleanup actions to do. Just keep reading.

In the next lesson, we will take a quiz and review some of the material we covered in this chapter.