How Do We Know Which Slash Commands Are Available?

This lesson shows that we can use the ConfigMap plugin to check which slash commands are available.

The list of **Prow** plugins and their configuration is stored in **ConfigMap** plugins. Let's describe it and see what we'll get.

```
kubectl --namespace jx \
describe cm plugins
```

The interesting part is the plugins section. We can see that each repository we imported into Jenkins X contains a list of plugins. Jenkins X makes sure that the list is always up-to-date with the imported projects.

The output limited to jx-prow is as follows.

```
G
plugins.yaml:
plugins:
 vfarcic/jx-prow:
 - config-updater
  - approve
  - assign
  - blunderbuss
  - help
  - hold
  - lgtm
 - lifecycle
  - size
  - trigger
  - wip
  - heart
  - cat
  - override
```

We already used many of the available plugins (e.g., approve). The others (e.g., config-updater) do not react to slash commands but are triggered automatically. Feel free to explore the plugins we're using through the Prow Plugin Catalog documentation. The details of the commands provided through the plugins are

available in Command Help.

Let's wrap up the discussion regarding ChatOps in the next lesson.