

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.

```
...
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.