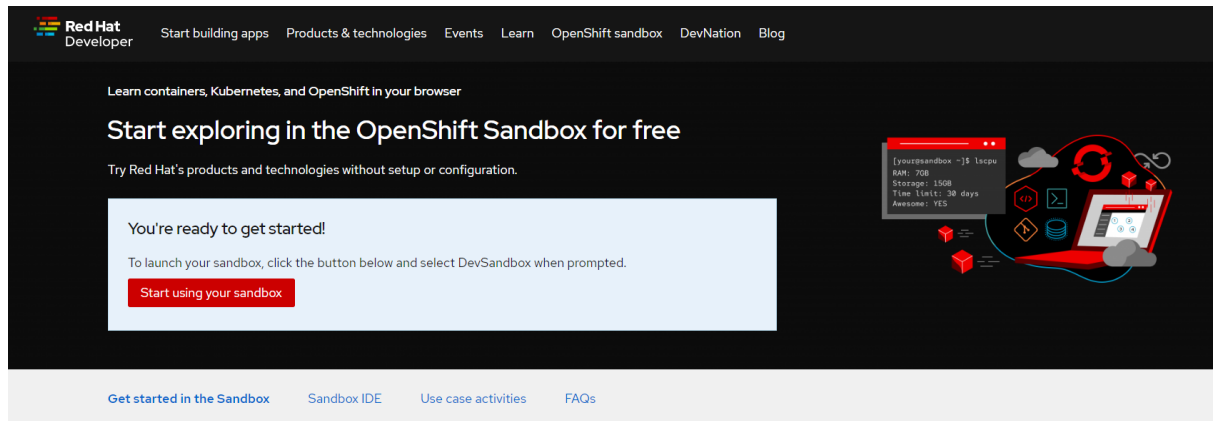


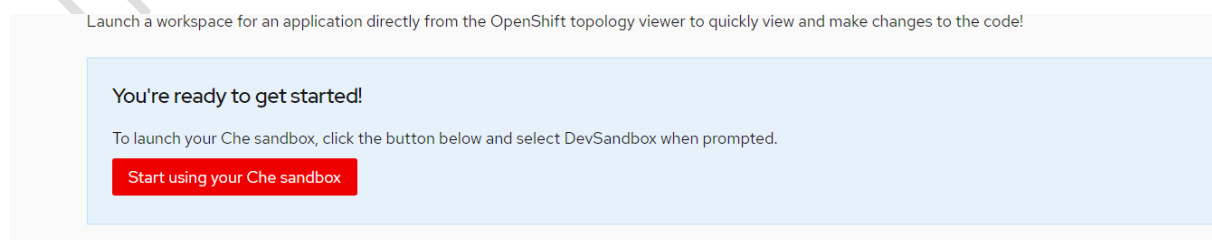


## Sandbox setup

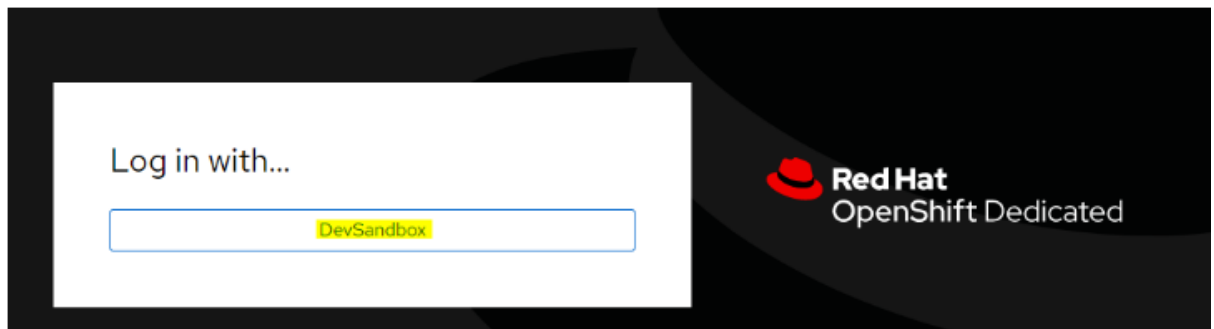
- Go to <https://developers.redhat.com/developer-sandbox>



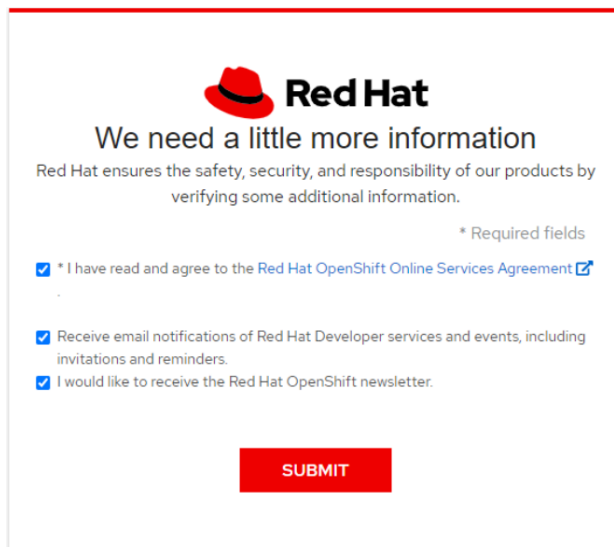
- Click on the “Get Started in the Sandbox” button
- In the next page, Click on the “Launch your Developer Sandbox for Red Hat OpenShift” button
- It'll redirect to a login page. Enter your credential and log in. [Register yourself if you already don't have a Red Hat account and restart the process]
- It may ask you key in your registered mobile number to confirm your account. Key in your registered mobile number and enter the SMS sent by OpenShift.
- Once verified, click on “Start using your Che sandbox” button



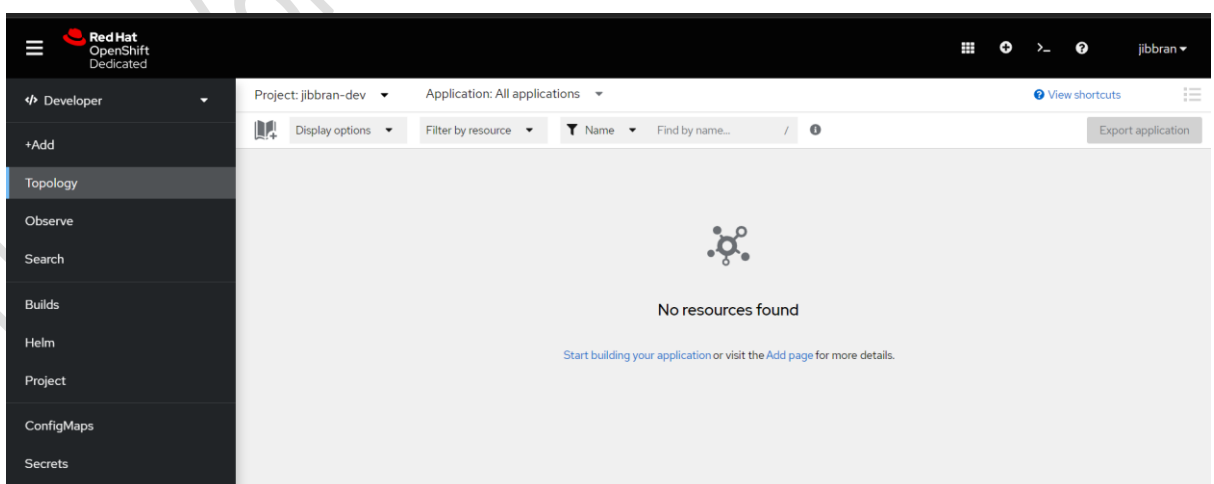
- In the next step, click on “DevSandbox” button



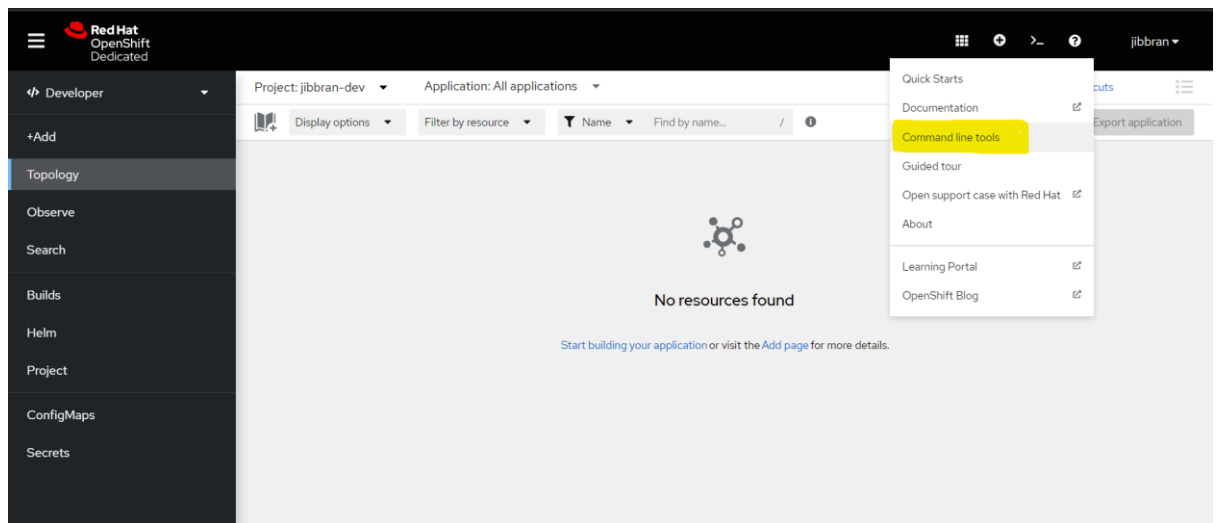
- Accept the agreement



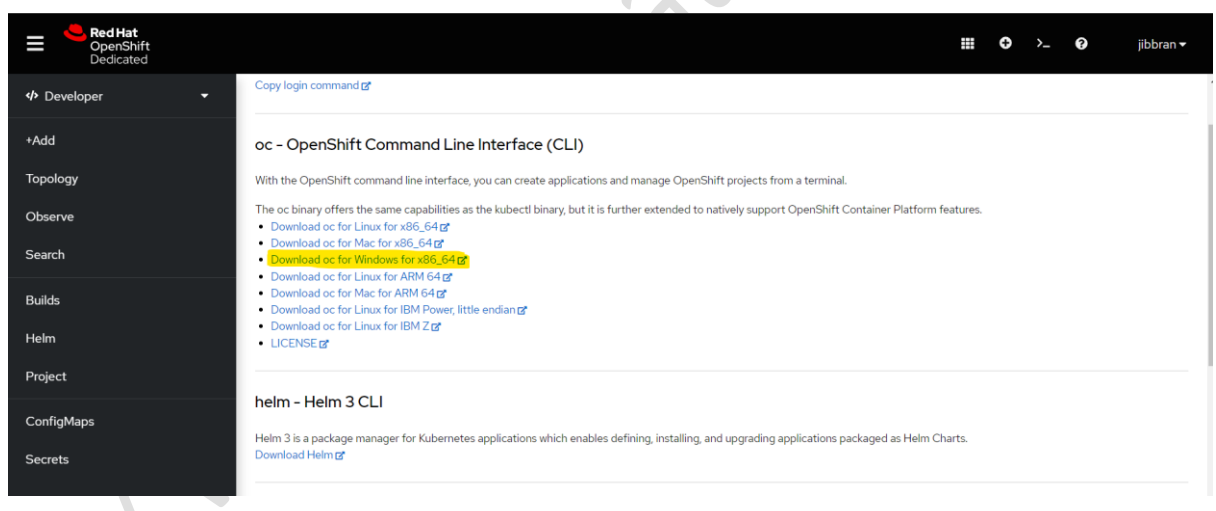
- It'll take few moments to setup developer sandbox and thereafter present OpenShift Web console for you



- In the OpenShift dashboard, click on the question mark icon and click on the Command Line Tools.



- Download the OpenShift command line interface & **odo-Developer-focused CLI for OpenShift** & install it



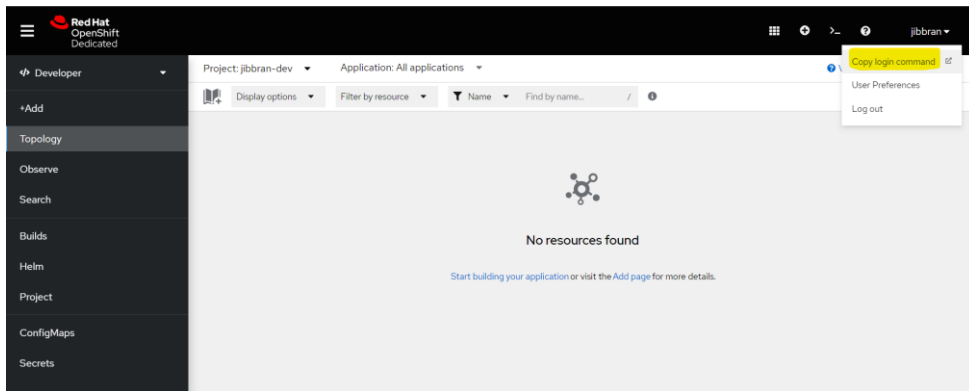
### odo - Developer-focused CLI for OpenShift

odo is a fast, iterative, and straightforward CLI tool for developers who write, build, and deploy applications on OpenShift.

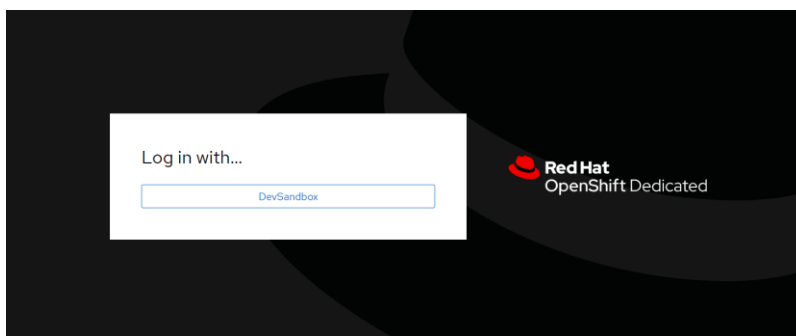
odo abstracts away complex Kubernetes and OpenShift concepts, thus allowing developers to focus on what is most important to them: code.

[Download odo](#)

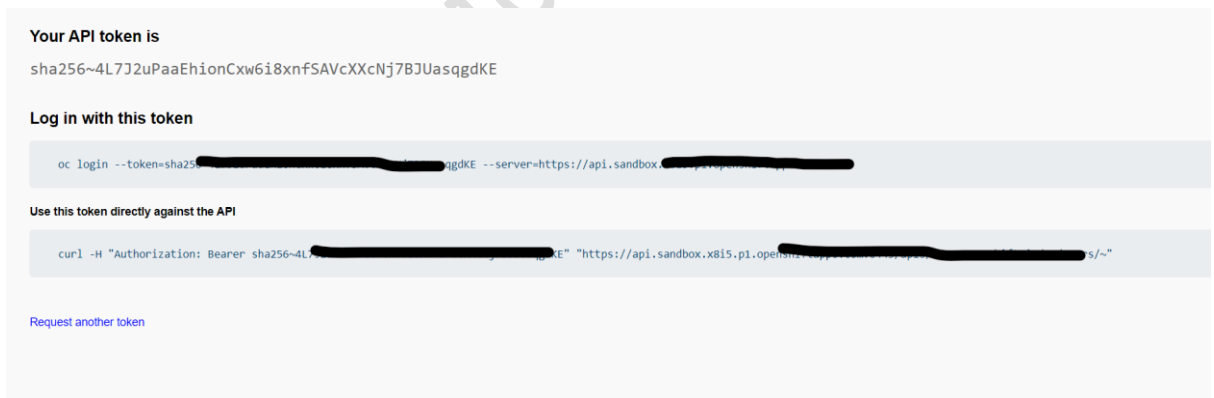
- Click on Copy login command



- Login with Dev Sandbox



- Copy the Token



- Use the token to login

