Red Hat Developers Hands-On Day 2023

WORKSHOP MODULES

Start (Environment Overview)

<u>GitOps</u>

<u>Pipeline</u>

Service Mesh

Pipeline

← 🙈

Let's build

Open OpenShift Console

https://console-openshift-console.apps.cluster-qblmq.qblmq.sandbox2917.opentlc.com/topology/ns/user1-dev?view=graph

Select Project user1-dev

Create secret with push credentials

Note: It is strongly advised that you use ssh credentials when the option is available to you before using basic auth.

- Select "Secrets" in the Menu
- Click "Create" → "From YAML"

Select "Secrets" in the menu and click "Create" → "From Yaml". Copy and paste the Yaml code and hit "Save".

```
kind: Secret
apiVersion: v1
metadata:
   name: git-basic-auth
   namespace: user1-dev
stringData:
   .git-credentials: >-
        https://user1:openshift@gitea.apps.cluster-qblmq.qblmq.sandbox2917.opentlc.com
   .gitconfig: >-
        [credential "https://gitea.apps.cluster-qblmq.qblmq.sandbox2917.opentlc.com"]
        helper = store
type: Opaque
```

► Alternative: Use GUI Form

Create a pipeline

- Click Pipelines
- Click "Create" → "Pipeline"

Copy&paste the Yaml into the Web UI:

0:00 / 0:10