

- Install Weave GitOps tool:

```
brew tap weaveworks/tap
brew install weaveworks/tap/gitops
```

- Export the password variable:

```
PASSWORD=ZTVjZGRiZjhkN2MlODU3YTBjYmVhMDk0
```

- Generate the necessary YAML manifests:

```
cd myfluxrepo
gitops create dashboard ww-gitops --password=$PASSWORD --export >
./clusters/my-cluster/weave-gitops-dashboard.yaml
```

- Make the necessary changes to the YAML file so that it looks as follows:

```
---
apiVersion: source.toolkit.fluxcd.io/v1beta2 # change this because
it's beta2
kind: HelmRepository
metadata:
  annotations:
    metadata.weave.works/description: This is the source location
for the Weave GitOps
    Dashboard's helm chart.
  labels:
    app.kubernetes.io/component: ui
    app.kubernetes.io/created-by: weave-gitops-cli
    app.kubernetes.io/name: weave-gitops-dashboard
    app.kubernetes.io/part-of: weave-gitops
  name: ww-gitops
  namespace: flux-system
spec:
  interval: 1h0m0s
  type: oci
```

```

    url: oci://ghcr.io/weaveworks/charts
---
apiVersion: helm.toolkit.fluxcd.io/v2beta1
kind: HelmRelease
metadata:
  annotations:
    metadata.weave.works/description: This is the Weave GitOps
Dashboard. It provides
    a simple way to get insights into your GitOps workloads.
  name: ww-gitops
  namespace: flux-system
spec:
  chart:
    spec:
      chart: weave-gitops
      sourceRef:
        kind: HelmRepository
        name: ww-gitops
  interval: 1h0m0s
  values:
    WEAVE_GITOPS_FEATURE_TELEMETRY: "true"
    adminUser:
      create: true
      passwordHash:
$2a$10$1BAxp86jkaHaoI/jFfRQX.GHUrJShBCGPQ3e7jQ0QcQL4d08/WSWq
      username: admin
# Addd this part (indentation: in the adminUser level)
    ingress:
      enabled: true
      hosts:
        - host: ""
          paths:
            - path: "/"
              pathType: Prefix

```