# **Experiment 08: Working with Helm and KPT**

In this experiment/lab, we'll grab a Helm chart, link it to a KPT package and allow for the handling of changes in the future for any modifications made or upstream package changes.

Install KPT

If you don't already have KPT installed, you can download a binary, alternatively you can build, use a tap, or several other methods for installation as noted here:

https://googlecontainertools.github.io/kpt/installation/

Download a KPT binary here:

https://googlecontainertools.github.io/kpt/installation/binaries/

Install Helm if not already present

https://github.com/helm/helm/releases

For Windows that would be

https://get.helm.sh/helm-v3.3.1-windows-amd64.zip

Unzip to the C:\helm folder or wherever you want the binary to live

Open a Windows Command Prompt (CMD or Powershell)

C:\helm> dir windows-amd64\.

Volume in drive C is OS Volume Serial Number is 5081-CA53

Directory of C:\helm\windows-amd64

C:\helm> move windows-amd64\helm.exe.

1 file(s) moved.

C:\helm> helm version

Fetch a Helm chart

Make a repo

C:\k3d> mkdir kpt-repo-msql

```
Change to the repo folder
```

## C:\k3d> cd kpt-repo-msql

Grab the MySQL helm chart we'll use for this experiment

Update to add the revised helm repo

helm repo add stable https://charts.helm.sh/stable --force-update

# C:\k3d\kpt-repo-msql> c:\helm\helm fetch stable/mysql

Now we've pulled a helm chart for expansion. This may optionally be checked into git so it can be expanded again in the future.

### Expand the Helm chart

Validate which image we have since that can change from day to day

C:\k3d\kpt-repo-msql> dir

L---tests

Volume in drive C is OS Volume Serial Number is 5081-CA53

Directory of C:\k3d\kpt-repo-msql

```
09/12/2020 06:10 PM <DIR> .
09/12/2020 06:10 PM <DIR> ..
09/12/2020 06:10 PM 11,424 mysql-1.6.7.tgz
1 File(s) 11,424 bytes
2 Dir(s) 143,234,584,576 bytes free
```

#### C:\k3d\kpt-repo-msql> c:\helm\helm template mysql-1.6.7.tgz --output-dir .

```
wrote .\mysql/templates/secrets.yaml
wrote .\mysql/templates/tests/test-configmap.yaml
wrote .\mysql/templates/pvc.yaml
wrote .\mysql/templates/svc.yaml
wrote .\mysql/templates/deployment.yaml
wrote .\mysql/templates/tests/test.yaml

C:\k3d\kpt-repo-msql> tree mysql
Folder PATH listing for volume OS
Volume serial number is 5081-CA53
C:\K3D\KPT-REPO-MSQL\MYSQL
____templates
```

That shows us the folders, now let's expand to view the files

```
C:\k3d\kpt-repo-msql> tree /f mysql
Folder PATH listing for volume OS
Volume serial number is 5081-CA53
C:\K3D\KPT-REPO-MSQL\MYSQL
L—templates
deployment.yaml
pvc.yaml
secrets.yaml
svc.yaml
svc.yaml
tests
test-configmap.yaml
test.yaml
```

Publish the kpt package Initialize git if you don't have an existing repository for the application

C:\k3d\kpt-repo-msql> git init

Initialized empty Git repository in C:/k3d/kpt-repo-msql/.git/

Add the files for this project package

C:\k3d\kpt-repo-msql> git add .

Configure required globals for git if not already set

C:\k3d\kpt-repo-msql> git config --global user.email "you@example.com"

C:\k3d\kpt-repo-msql> git config --global user.name "Your Name"

Commit the package to allow us to use for packaging in KPT

C:\k3d\kpt-repo> git commit -m "Add mysql package"

```
[master (root-commit) 9b44544] Add mysql package 7 files changed, 209 insertions(+) create mode 100644 mysql-1.6.7.tgz create mode 100644 mysql/templates/deployment.yaml create mode 100644 mysql/templates/pvc.yaml create mode 100644 mysql/templates/secrets.yaml create mode 100644 mysql/templates/svc.yaml create mode 100644 mysql/templates/tests/test-configmap.yaml
```

create mode 100644 mysql/templates/tests/test.yaml

Optionally we'll tag this repo.

C:\k3d\kpt-repo-msql> git tag package-examples/mysql/mysql/templates/v0.1.0

Set the package repo and we can use kpt to manage

In Windows

C:\k3d\kpt-repo-msql> set REPO=https://github.com/GoogleContainerTools/kpt.git

In MacOS

/Users/kubelord/k3d/kpt-repo-msql\$ export REPO=https://github.com/GoogleContainerTools/kpt.git

Use KPT pkg get to sync a repo. This enables us to capture future changes.

In Windows

C:\k3d\kpt-repomsql> move mysql\templates mysql\templates\_orig

1 dir(s) moved.

C:\k3d\kpt-repo-msql> c:\bin\kpt pkg get %REPO%/package-examples/mysql/mysql/templates@v0.16.0 mysql/

fetching package /package-examples/mysql/mysql/templates from https://github.com/GoogleContainerTools/kpt to mysql\templates

In MacOS

/Users/kubelord/k3d/kpt-repo-msql\$ kpt pkg get \$REPO/package-examples/mysql/mysql/templates@v0.16.0 mysql/

fetching package /package-examples/mysql/mysql/templates from https://github.com/GoogleContainerTools/kpt to mysql\templates

This creates your kptfile and as a result of the steps you now have a helm chart, that is usable in KPT and can be updated in the future from the upstream chart, which is this case is the GoogleContainerTools example.

Now that we've completed this operation with "kpt pkg get", the local package can be modified after it is fetched. This allows us to pull in future upstream changes when the upstream package is regenerated from the chart or other modifications are made.