





IBM Cloud

Helm – A package manager for Kubernetes

A package manager automates the process of installing, configuring, upgrading, and removing defined workload

Helm enables multiple Kubernetes resources to be created with a single command

Deploying an application often involves creating and configuring multiple resources

A Helm chart defines multiple resources as a set

An application in Kubernetes typically consists of (at least) two resource types

Deployment – Describes a set of pods to be deployed together

Services – Endpoints for accessing the APIs in those pods

Could also include ConfigMaps, Secrets, Ingress, etc.

© 2018 IBM Corporation

3

A default chart for an application consists of a deployment template and a service template

- The chart creates all of these resources in a Kubernetes cluster as a set
- Rather than manually having to create each one separately via kubectl

Helm Terminology

Helm CLI

Helm installs charts into Kubernetes, creating a new release for each installation

Chart, the application package

Templates for a set of resources necessary to run an application including the values file to configure resources

Repository

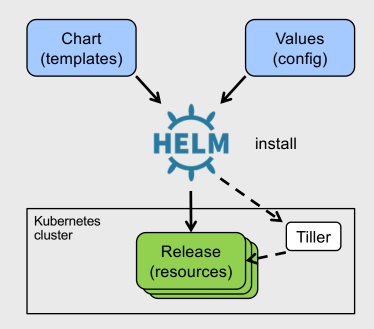
Storage for Helm charts stable – The namespace of the hub for official charts

Release

An instance of a chart running in a Kubernetes cluster

Tiller, the server-side engine

Helm templating engine, runs in a pod in a Kubernetes cluster and processes the chart to generate the resource manifests, then installs the release into the cluster with each release as a Kubernetes config map



Advantages of using Helm

Deploy all the resources for an application with a single command making deployment easy and repeatable

```
$ helm install <chart>
```

Separates configuration settings from manifest formats

- Edit the values without changing the rest of the manifest
- values.yaml Update to deploy the application differently

Upgrade a running release to a new chart version

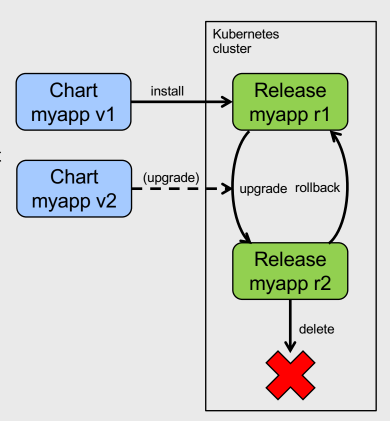
```
$ helm upgrade <release> <chart>
```

Rollback a running release to a previous revision

```
$ helm rollback <release> <revision>
```

Delete a running release

\$ helm delete <release>



Installing Helm

Helm runs as a CLI client

- Typically installed on your laptop
- https://docs.helm.sh/using_helm/#installing-helm

© 2018 IBM Corporation

7

Helm Installation Options

Options for installing Helm

1. Download the release, including the binary from:

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

2. Homebrew on MacOS

```
brew install kubernetes-helm
```

3. Installer script

```
curl https://raw.githubusercontent.com/kubernetes/helm/master/scripts/get
> get_helm.sh
```

4. Install from ICP Image

https://www.ibm.com/support/knowledgecenter/en/SSBS6K 2.1.0.3/app center/create helm cli.html

Helm commands

Install Tiller

\$ helm init

Create a chart

\$ helm create <chart>

List the repositories

\$ helm repo list

Search for a chart

\$ helm search <keyword>

Info about a chart

\$ helm inspect <chart>

Deploy a chart (creates a release)

\$ helm install <chart>

List all releases

\$ helm list --all

Get the status of a release

\$ helm status <release>

Get the details about a release

\$ helm get <release>

Upgrade a release

\$ helm upgrade <release> <chart>

Rollback a release

\$ helm rollback <release> <revision>

Delete a release

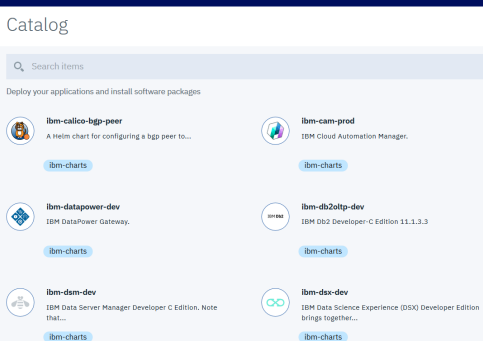
\$ helm delete <release>

Working with repositories

```
$ helm repo list
    NAME
            URL
            https://kubernetes-charts.storage.googleapis.com/
    stable
$ helm search jenkins
    NAME
                     VERSION DESCRIPTION
    stable/jenkins
                     0.1.14 A Jenkins Helm chart for Kubernetes.
$ helm repo add my-charts https://my-charts.storage.googleapis.com
$ helm repo list
    NAME
            URL
             https://kubernetes-charts.storage.googleapis.com/
    stable
                 https://my-charts.storage.googleapis.com
    my-charts
```

Helm and IBM Cloud Private

Catalog entries are Helm charts that can be deployed from the chart repositories



ibm-calico-bgp-peer V 1.0.0

A Helm chart for configuring a bgp

peer to your ICP

Calico cluster

ibm-charts

View Licenses

VERSION

PUBLISHED 16th May 2018 TYPE Helm Chart

Configure a BGP Peer Resource to the Kubernetes

Introduction

A BGP peer resource (BGPPeer) represents a remote BGP peer with which the node(s) in a Calico clus network with your datacenter fabric (e.g. ToR). For more information on cluster layouts, see Calico's doc

A peer can be added as a Global Peer where the added BGP Agent peers with every calico node in the cluster. Or BGP peerings can be configured on a per-node basis,

i.e., configured as node-specific peers.

Chart Details

This chart will do the following

企

Chart repository



Deploying an application with its Helm chart

```
$ helm search mysql
NAME
                    VERSION DESCRIPTION
stable/mysql 0.1.1
                                 Chart for MySQL
$ helm install stable/mysql
Fetched stable/mysql to mysql-0.1.1.tgz
NAME: loping-toad
LAST DEPLOYED: Thu Oct 20 14:54:24 2016
NAMESPACE: default
STATUS: DEPLOYED
RESOURCES:
==> v1/Secret
            TYPE
                    DATA
                                       AGE
loping-toad-mysql
                    Opaque 2
==> v1/Service
              CLUSTER-IP
                             EXTERNAL-IP PORT(S) AGE
loping-toad-mysql 192.168.1.5
                                     <none>
                                                         3306/TCP
==> extensions/Deployment
            DESIRED CURRENT UP-TO-DATE
                                          AVAILABLE
                                                        AGE
loping-toad-mysql
==> v1/PersistentVolumeClaim
              STATUS
                           VOLUME CAPACITY
                                                 ACCESSMODES
                                                                AGE
loping-toad-mysql Pending
```

Install output

- Details about the release
- Details about its resources

Chart

• stable/mysql

Release name

loping-toad (auto generated)

Resources

- · Four total, one of each type
- All named loping-toad-mysql
- Secret
- Service
- Deployment
- PersistentVolumeClaim

Overriding values

Default values are stored in the chart

```
<chart-path>/values.yaml
```

Helm CLI uses Kubernetes CLI's configuration to connect to your current cluster

```
~/.kube/config
```

\$ kubectl config view

To specify a release's name, use the name flag

```
$ helm install --name CustomerDB stable/mysql
```

To deploy the release into a particular Kubernetes namespace, use the namespace flag

```
$ helm install --namespace ordering-system stable/mysql
```

To override an individual value, use the set flag

```
$ helm install --set user.name='student',user.password='passw0rd' stable/mysql
```

To override values with a values file, use the values or f flag

```
$ helm install --values myvalues.yaml stable/mysql
```

