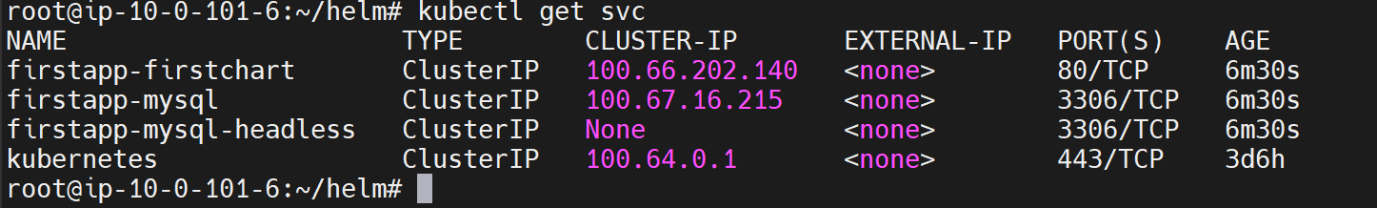
**63. Pass values to dependencies**

**# List the service**

--- kubectl get svc



--- **note** - you see that the service type for Mysql dependency that we have is cluster IP. That is because when we define a dependency within a chart, all the default values that come in the values.yaml for that chart will be used. If you want to override those values, you can easily do that from your own chart. Go to the values.yaml

--- Chart.yaml

apiVersion: v2

name: firstchart

description: A Helm chart for Kubernetes

# A chart can be either an 'application' or a 'library' chart.

#

# Application charts are a collection of templates that can be packaged into versioned archives

# to be deployed.

#

# Library charts provide useful utilities or functions for the chart developer. They're included as

# a dependency of application charts to inject those utilities and functions into the rendering

# pipeline. Library charts do not define any templates and therefore cannot be deployed.

type: application

# This is the chart version. This version number should be incremented each time you make changes

# to the chart and its templates, including the app version.

# Versions are expected to follow Semantic Versioning (https://semver.org/)

version: 0.1.0

# This is the version number of the application being deployed. This version number should be

# incremented each time you make changes to the application. Versions are not expected to

# follow Semantic Versioning. They should reflect the version the application is using.

# It is recommended to use it with quotes.

appVersion: "1.16.0"

dependencies:

- name: mysql

  version: "~8.8.0-0"

  repository: "http://charts.bitnami.com/bitnami"

  tags:

    - enabled

--- values.yml

tags:

  enabled: true

**mysql:**

**auth:**

**rootPassword: test1234**

**primary:**

**service:**

**type: NodePort**

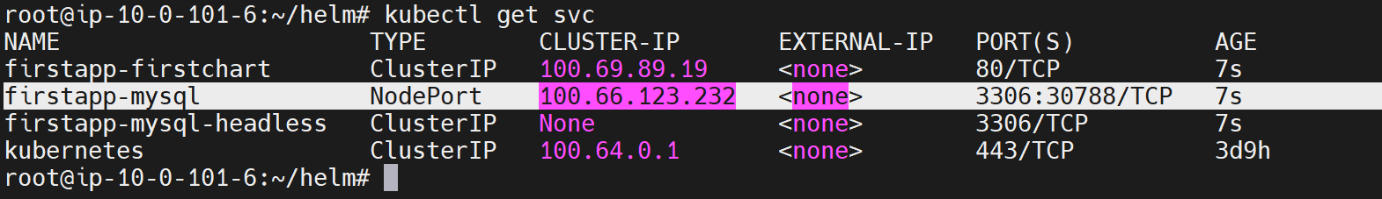
**nodePort: 30788**

**# Install app using chart.**

--- helm install firstapp firstchart

**# List the pods**

--- kubectl get pods



--- **note** - Deployed this time uses Nodeport and here is the port that we have specified in the configuration.

--- **note** - this is how you can pass values to the dependent charts from the main chart.