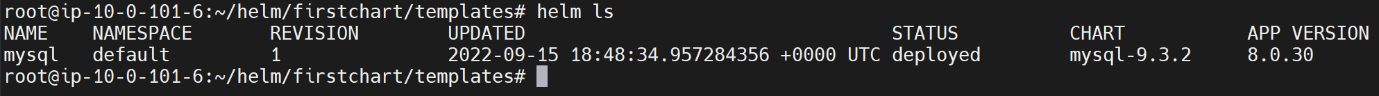
**54. helm get manifest**

--- helm ls



--- **note** - if you want to fetch the manifest that was used during the very first installation of this chart, you execute below command.

**# Fetch the manifest that was used during the very first installation of this chart.**

--- helm get manifest mysql

--- **note** - This is very useful to compare what was used during an installation and an upgrade and what currently exists under Kubernetes cluster.

--- What we have on the cluster might be completely different if somebody changes it using kubectl commands…etc. instead of going through helm, especially if you are using patterns like service mesh for service-to-service communication. The objects on the Kubernetes cluster will be manipulated automatically when you configure and use service mesh.

--- So, if you want to compare the yaml or the templates that were used during the installation and what currently exists on the Kubernetes cluster.

--- You can use helm get the manifest and then you can use kubectl commands to fetch what is currently there on the Kubernetes cluster for a particular resource, for example, for a service account.

--- **note** - You can get the current yaml also for a service, you can get the current yaml by using -o yml option from command line using kubectl and you can compare those to see the differences between what was used during installation or upgrade and what currently exists on the Kubernetes cluster.