



# 5 Essentials Every DevOps Engineer Should Know About Helm

#### Introduction

Helm, often referred to as the package manager for Kubernetes, simplifies the deployment and management of applications on Kubernetes clusters. Helm allows DevOps engineers to create, install, upgrade, and manage Kubernetes applications through Helm charts, which are pre-configured Kubernetes resources.

# Helm Charts - Structure - Templates - Add - Update - Update - Environments - Values & Customization - Override - Environments - Environments - Deploy - Revert - Security

It enables a streamlined approach to deploying applications and managing complex Kubernetes configurations.

In this document, we'll explore five essential concepts every DevOps engineer should know about Helm: understanding Helm charts, using Helm repositories, managing values and customization, leveraging Helm releases and rollbacks, and following best practices for effective Helm usage.

# 1. Helm Charts: The Building Blocks

#### **Understanding Helm Charts**

Helm charts are collections of Kubernetes resource files (such as Deployments, Services, ConfigMaps) that define an application's structure. These charts serve as templates, allowing you to deploy applications with predefined configurations. Charts are typically organized in a directory structure and include templates, default values, and metadata.

#### **Basic Helm Chart Structure**

#### mychart/

Chart.yaml # Chart metadata (name, version)
values.yaml # Default configuration values

templates/ # Kubernetes resource templates (e.g., deployment.yaml)

charts/ # Dependencies

README.md # Documentation

# **Creating a Helm Chart**

To create a new Helm chart, use the following command:

helm create mychart

This command generates a default chart structure that can be customized for your application.

**Example: Simple Nginx Deployment** 

values.yaml replicaCount: 2

image:

repository: nginx tag: "1.19.10"

```
pullPolicy: IfNotPresent service: type: LoadBalancer port: 80
```

#### templates/deployment.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: {{ .Chart.Name }}
spec:
 replicas: {{ .Values.replicaCount }}
 selector:
  matchLabels:
   app: {{ .Chart.Name }}
 template:
  metadata:
   labels:
    app: {{ .Chart.Name }}
  spec:
   containers:
    - name: nginx
     image: "{{ .Values.image.repository }}:{{ .Values.image.tag }}"
     ports:
      - containerPort: 80
```

Deploy the chart with: helm install my-release ./mychart

# 2. Helm Repositories

# **Working with Helm Repositories**

Helm repositories are collections of charts that can be hosted on various sources, making it easy to distribute and share charts. The default repository is Helm Hub, but you can add other public or private repositories.

# **Adding and Using Repositories**

Add a Helm repository:

helm repo add bitnami https://charts.bitnami.com/bitnami

Update repository information to ensure the latest charts: helm repo update

#### **Searching for Charts**

Search for a specific chart in all repositories: helm search repo nginx

This returns a list of charts available in the repositories for "nginx." Using repositories allows DevOps engineers to quickly locate and deploy stable, community-tested charts, speeding up the application deployment process.

#### 3. Values and Customization

#### **Understanding values.yaml**

The values yaml file allows you to define default configurations for your Helm chart. These values can be customized at deployment to override certain aspects of the chart, enabling flexibility without modifying the templates.

#### **Overriding Values at Install Time**

You can override values in values.yaml by passing them as arguments during the installation:

helm install my-release ./mychart --set replicaCount=3,image.tag="1.21.0" This command customizes the replicaCount and image.tag values without modifying values.yaml.

### **Using Multiple Value Files**

Helm allows the use of multiple value files, making it easier to manage configurations for different environments (e.g., dev, staging, production). helm install my-release ./mychart -f values-production.yaml By creating separate value files for each environment, you can deploy the same chart with environment-specific configurations.

#### 4. Releases and Rollbacks

#### **Managing Helm Releases**

A Helm release is an instance of a Helm chart that has been deployed to a Kubernetes cluster. Each release is uniquely identified, allowing multiple instances of the same chart to run simultaneously with different configurations.

To install a release, specify a release name: helm install my-release ./mychart

#### **Upgrading and Rolling Back Releases**

When you need to update an application, use helm upgrade to deploy new configurations. Helm also maintains a history of each release, allowing you to roll back to a previous version if necessary.

Upgrade a release:

helm upgrade my-release ./mychart --set replicaCount=5

Rollback a release:

helm rollback my-release 1

The ability to roll back quickly is essential for minimizing downtime and recovering from misconfigurations.

# 5. Best Practices for Helm Usage

# **Chart Versioning and Documentation**

- **Chart Versioning**: Maintain a versioning strategy to keep track of changes, especially if the chart is used across multiple environments.
- README and Documentation: Document configurations and usage instructions in the README.md file to ensure others understand the chart's purpose and configuration options.

#### **Security and Access Control**

• **Secure Sensitive Data**: Use Kubernetes secrets or Helm's secrets management capabilities to protect sensitive information, such as passwords or API keys, in your charts.

**Example: Using Kubernetes Secrets in Helm** 

```
In values.yaml:
```

secrets:

apiKey: "REPLACE\_WITH\_BASE64\_ENCODED\_API\_KEY"

In the template file:

apiVersion: v1 kind: Secret metadata:

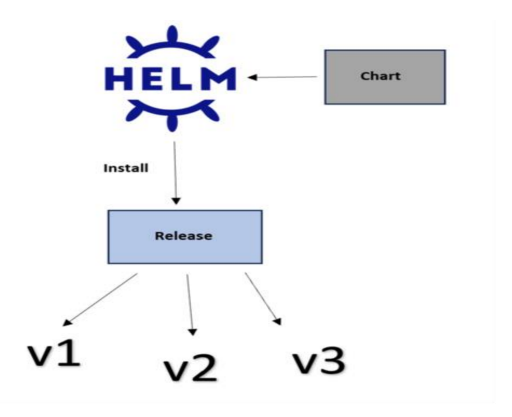
name: mysecret type: Opaque

data:

apiKey: {{ .Values.secrets.apiKey | quote }}

#### **Automating with CI/CD**

Integrate Helm into your CI/CD pipeline for automated deployment and version control. This practice ensures consistent deployments and faster iterations.



# **Helm Essentials Checklist**

- 1. Helm Charts
  - ∘ Verify chart structure (Chart.yaml, values.yaml, templates).
  - $_{\circ}$  Customize templates to fit application requirements.
- 2. Repositories
  - ∘ ☐ Add necessary Helm repositories.
  - ∘ □ Update repository information regularly.
  - $_{\circ}$  Search repositories for reusable charts.
- 3. Values & Customization
  - ∘ □ Define configurations in values.yaml.
  - $_{\circ}$   $_{-}$  Override values for different environments (e.g., dev, staging).
  - $_{\circ}$   $\;\;\Box$  Use separate value files for environment-specific settings.
- 4. Releases & Rollbacks
  - $_{\circ}$  Use unique names for each release.

  - ∘ □ Roll back to previous versions if necessary.
- 5. **Best Practices**

0	☐ Maintain chart versioning for consistency.
O	☐ Document configurations and usage in README.
)	Secure sensitive data with secrets.
2	☐ Integrate Helm into CI/CD pipeline for automation.

#### Conclusion

Helm is a powerful tool that simplifies Kubernetes application deployment and management through its use of charts and repositories. By mastering Helm charts, repositories, values customization, release management, and best practices, DevOps engineers can manage complex Kubernetes applications more efficiently. Helm's ability to standardize application deployment, handle complex configurations, and enable rollbacks makes it invaluable in modern cloud-native infrastructure.

With these essentials in mind, DevOps engineers can leverage Helm to achieve more streamlined, consistent, and scalable Kubernetes deployments, supporting the rapid evolution of applications in dynamic environments.