

# Simplify your Code with Helmfile



BRADEN WRIGHT | ROOT LEVEL TECHNOLOGY



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# Agenda

## What's not covered?

- Kubernetes 101
- Helm 101
- Codefresh 101

<https://github.com/rootleveltech/codefresh-helmfile-webinar>

# Agenda

## Common Problems Helmfile can help with...

- Why Helmfile
- What is Helmfile
- Helm Repos
- More Hooks
- Helm Diff
- Another Approach to Secrets
- Helm Dependencies
- Multiple Environments
- Templating Values yaml

# Why Helmfile?

## I love Helm but if only I could ...

- Setup Helm Repos
- Automate something to run before / after Helm
- See what's going to change before Deploying
- Manage Secrets as part of Helm Deploy
- Have dependencies installed as separate Helm Deploy
- Control order of my Helm chart dependencies
- Template values.yaml
- Get data from another source / run a script
- Use Environment Variables

# What is Helmfile?

- Wrapper on top of Helm
- No Vendor Lock-in
- Golang Templating without Restrictions

<https://github.com/roboll/helmfile>

# What is Helmfile?

```
[ $ cat helmfile.yaml
repositories:
- name: stable
  url: https://kubernetes-charts.storage.googleapis.com

releases:
- name: myapp
  namespace: default
  chart: ../../charts/myapp
  labels:
    name: myapp
  version: 0.1.1
- name: dns
  namespace: default
  chart: stable/external-dns
  labels:
    name: dns
  version: 2.20.4
  values:
    - values.yaml.gotmpl
```

# Demo Disclaimer

- Walkthrough deploys
- Starting from a completely clean GKE install
- Setup in GCP for things like DNS, credentials, etc.
- Mono Repo for our example



# Helm missing Repos

```
$ helm upgrade --install mytraefik stable/traefik  
Error: failed to download "stable/traefik" (hint: running `helm repo update` may help)
```

```
repositories:  
- name: stable  
  url: https://kubernetes-charts.storage.googleapis.com
```

# Helm missing Repos

```
[ $ helmfile apply
Adding repo stable https://kubernetes-charts.storage.googleapis.com
"stable" has been added to your repositories

Updating repo
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "stable" chart repository
Update Complete. ✨ Happy Helming! ✨
```

# Helmfile Hooks

Events: prepare, presync, postsync, cleanup

```
$ helm upgrade --install myapp . --namespace my-namespace  
Release "myapp" does not exist. Installing it now.  
Error: create: failed to create: namespaces "my-namespace" not found
```

# Helmfile Hooks

Example: create Namespace before deploying chart

```
$ cat helmfile.yaml
releases:
- name: myapp                # name of this release
  namespace: default         # target namespace
  chart: ../../charts/myapp  # the chart being installed to
  version: 0.1.1
  hooks:
  - events: ["prepare"]      # Supported Events: prepare, pre-install, post-install, post-upgrade, post-rollback, pre-rollback, pre-delete, post-delete
    showlogs: true
    command: "../../scripts/create_namespace.sh"
    args: ["dev"]
```

# Helmfile Hooks

## Example: create Namespace before deploying chart

```
$ helmfile apply
Building dependency release=myapp, chart=../../charts/myapp
helmfile.yaml: basePath=.

hook[prepare] logs | Missing Namespace dev creating now
hook[prepare] logs | namespace/dev created
hook[prepare] logs |
Comparing release=myapp, chart=../../charts/myapp
*****

Release was not present in Helm. Diff will show entire contents as new.

*****
default, myapp, Deployment (apps) has been added:
-
+ # Source: myapp/templates/deployment.yaml
```

# Helm Diff

- Want Terraform Plan for Helm?
- Bug for Helm 3, 3-way diff

```
app.kubernetes.io/instance: myapp
default, myapp, Deployment (apps) has changed:
# Source: myapp/templates/deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: myapp
  labels:
-   helm.sh/chart: myapp-0.1.1
+   helm.sh/chart: myapp-0.1.0
  app.kubernetes.io/name: myapp
  app.kubernetes.io/instance: myapp
  app.kubernetes.io/version: "1.16.0"
  app.kubernetes.io/managed-by: Helm
spec:
  replicas: 1
  selector:
    matchLabels:
      app.kubernetes.io/name: myapp
      app.kubernetes.io/instance: myapp
  template:
    metadata:
      labels:
        app.kubernetes.io/name: myapp
        app.kubernetes.io/instance: myapp
    spec:
      serviceAccountName: myapp
      securityContext:
        {}
      containers:
      - name: myapp
        securityContext:
          {}
-         image: "nginx:1.16.0"
+         image: "nginx-broken:1.16.0"
        imagePullPolicy: IfNotPresent
        ports:
```

# Helm Secrets

- How do you create secrets?
- Where do you store sensitive data?
- How do you distribute / share sensitive data?

<https://github.com/zendesk/helm-secrets>

# Helm Secrets

VARIABLES

Search

PIPELINE VARIABLES 5

HELMFILE_SECRET_CERT	=	.....
ENVIRONMENT	=	dev
SERVICE	=	myapp
GCP_CREDENTIALS	=	.....
CODE_DIR	=	code-02

ADD VARIABLE

STEPS

TRIGGERS

VARIABLES

HELP

```
$ cat secrets.yaml
secretFiles:
  gcloud-credentials.json: ENC[AES256_GCM,data:uUumBvNxQSE5KcnFnZV9H0ggw35+ZTTfP3sX7
wTKG57sS76fLKqg10YueZcQWrGcZq95Tm0pa5zSuOXf8UIK1urV5uSJR6zQPBr8v15y020VntbQe00JRGrhS
IaAQ88dNt1YgCg/KL2RjdrFGJULcjKQI5QPitZ0vWHhuagyHtulqgwZg+Q45mmMsxI+iGoyaNs2NVLt8CtZRNe
znHd7U5wBrkysYfeVqqR9FUMAcwaVKH4KXcL3keSfXZSi+DuPUBdXSkIDYp29h4B31ALag8f7R9QAB51eR/Rz
n8A1g5PrsQEgCNU0Y/30ZR2v1ph13NM4VLToCxXBYv6/A42AxA/H0x5j1s22zPeffksh2AQBHiYH50270Rjy4c
u0H1SF64+DrJ6UNS7ZnudCubRf1nBye6C3YyF7Yyo5G3Yr6Q7qYqYqYqYqYqYqYqYqYqYqYqYqYqYqYqYqY
yHTE0ngIdY0r2xmZnL/AW7wUdg1b01VnrFSRBMJTr0jx3jEmVe2MMECx0u+/eSUCUWne4yF6FECJAVae1uTMF8
ep5KhePj4PjN8C2+1MXRHgrBK1nsWfUIHZwvBrAMQD9m49Q1X6VwmRI1D03U4LYtszCfjKpQaXAHkWOxsGwiJh
+RIj3N5ZukNAVwdOYyuEV6u9Ei0FzLRQivRi/WkEcnzRGE7PwnCPjLvBPLhx/z9ftGeba4qjIp++9msb/dUF2)
VzwMIoqlQ0+3b/Fn0hSnIDgBIvysEHNX1o0p/YyORaGhDBUa9xEVHYGU5bMwLPP3uEiAff0KzVU+BFvcitMz6h
EPI6URP0QR1du1DbXDNP4TgbTXb68iQSerowSnStgfhThEmrn19LFQhyDoB/Sx3zwcgDJTziRdiqav0tGap4cY
AW6TvIx6mI3+BQ8wa8MLvPIkCTN4501q9uKAt+KtbnfuFeAUYYVmAu07+J1djRmGdgjt2KmecfNn+wJH+typYy
QAuFw9qJld65YdtkdZJy3HaDzhRh5iIYHF1Jdjgstan2c1teq/IL3H5IMDVm00uSZ5FjhAHp136n9Fyd+DSX7
ECX1g0+XtPc3Bh1UppBYLwIVQbEwe15AZ3ZkTDDHTC9vMaWZkZeaGGJEm5DORLL0yZgeQLHdWuBGPtEy4JC69/
j8nMJBLo1p6iyzv5uKbBwQWd5zZFeLLUWP17JkX1nD3T2x4J2YPuKAJ96IweIsh2Hqn7KCaZm2sjGtY7pkWRyL
a3XYxoS/SqWcywH3aS792+z/8H84n4MIArOI3QEG5SwAnvVg1lT/cBj3hAlaQdByw2NktxmSvuB8Elk3HPu7Q0
zRBScoElhJppjkdC15VCvsFD2xwWPy+zYw4xo0QPgKKCMGc7x94Tn24fclnNqfoOY7coDM24yU9f1sZ+D0mAC
K2cc66ibvntf/Lvh9L9tYtYafGCIK718JhJwyppQhUE6+uyW5DDH4o10IvKChE5PKa9u5davFewsTpeU1K3vt
YjSMjA6odQewzPND04/1KX36yZdDkVSmBSUNOCRPSNjkwtf/qGKomdASAPLd0cH+f3HWRbocK8+U/vwJ/Vvb7
aeQ=,tag:dRDyOGpbkZw0g+qqe+wKwQ==,type:str]
sops:
  kms: []
  gcp_kms: []
  azure_kv: []
  lastmodified: '2020-04-09T02:14:21Z'
  mac: ENC[AES256_GCM,data:mojtdu1l3D8/Y6YvRLwGUKduwhP1LgwcV6T1Df3iIYgTdYAU+Hs3KHSSc
owjjxyXm5/EtTTV9pt9QTab+XKXBzhUF8=,iv:Lh5Cn7oJhjg6kd4928dsk3N03BPsmwPdeTJw1JLSuBI=,tag:
pgp:
  - created_at: '2020-04-09T02:14:20Z'
    enc: |
      -----BEGIN PGP MESSAGE-----

hQEMA4NvoX2CB0+rAQf7B+bZg4T3U9+GgkhqWHP/1UyHzD1RPBQGMz1lNsfxarpW
MwZxQHDEJvN1HbA8GHkawyG8qftNGO/IFsKnixGiSdgxjR04P8a8R+zfUdgz232Y
PLj9wmAfteytmbSWJyTq2anK7rpLeUYFq/iQfTroFOUA8SuKqFKHYqeSLC2J4qm
2hME7JszrtwYD04nNSfr5wKaDe5KJzyi6dXo6a2zAhx5Mz0inzRK5s3vEbeMtLv
niMTc4vajdKrMoLeNcEWg/CM4NpHEzU/Gafc/uFaXL43wARUTx4AMhlpoxkdarM0
e2735xL2WKjzOD4BWD+RxP137b01f3C/H0g5htgt5tJeYhUvXFZfiggSwnwPxGL
v74KAt5stKyHm6vMCTDZ6QRhuc1V4Lg3L5LIcUjeVoyMOBdx+tx5pu0Z5oEq1YJ
AEPw6BAB8WzYXqVnoq0wKcBcc5nz7Gw6PFA8kLDZUA==
=kOqM
      -----END PGP MESSAGE-----

fp: A92179D1210A37F85CE7FA08572EB2D49A51C9CA
unencrypted_suffix: _unencrypted
version: 3.5.0
```



# Helm Secrets

```
$ helm secrets view secrets.yaml
secretFiles:
  gcloud-credentials.json: '{ "type": "service_account", "project_id": "witronix-sandbox",
    "private_key_id": "9cf4e259331cd9c574e36ace34e393b2319acd33", "private_key":
    "-----BEGIN PRIVATE KEY-----\nMIIIEvQIBADANBgkqhkiG9w0BAQEFAASCBCwggSjAgEAAoIBAQDBwKEjX8kbtqIO\n9\nnPJ3rG1euV6aaNoKRcZF5wlRftyBF2+rC5xXZZyyAqk1rQ7x5Z6uiadtCT4oaDlDo\nn4bRvX7GWY1nnEscJwoeXVJIiBx/L7fb1PUeZ
F13NkIQrm+q8fwsKxTN0FPiu5XWXcJBR\nBj8ErgzFjkIsV6uh4Vzfwar1QjKmsZ8PvSUBeLQ8AznX3XCdbXGbw7sYndQ59MXj\nnjiz/j
/RHw2+VWZJC2XJEEB+vnPF1dKV31XXtwa9DZe9mCWlC3u48dvVJk8R7oaSfrCy\nnKRlMRX6bEmtYfVatlPJ1HqKnBnR076E8XJVnKs6e
VsVO+iFW2TahKsCLFHPWuXK1ozn2\nnQJgJCP1fcMesWYyItrBwQ0bGZdY3HdR8ZHOSf3kbV2W0qdrEJ9l+zKx9zD6kFm1U\nn3rAptn1Rx
UHusfKAVUecOpL8ZSsFN16PZmNxExYVctsaw7INu24ZQSJ4ycQu3k7H/yWT\nnsGvkJpkTTwhWvVlXJ0+0jwpyL8Gs2uvxG2iCu0oz0rtg
1uMYu3Zaks+OHBi2aYWJXrdZ\nniSb6J5y5adWdop/GysCbcJusrNTf6pYNFqdXfSLG1k8yGrKbveMt3bvFxzKKeQCU\nnm2zGI1XRg04jV
wKBgQDiMdeErVDHSE/nSH4wGvTuc4P4EaczW3c/i0QwMn2ihlNaemG0\nn0iyX12xPhuxNQ5GD0cn8WlR9IxqqIP37tdLKH65bgUH3hFn0
IahKFsNuLGyocwKBgCe/\nnv5eJk1PR25rgSWBiycklK4rVeit5sK4K4z0Ny9m8gITvbKlsZta0EdJHcJvdEAsa\nnH3EYUkFEa3z9fLsQ5
/k4hz50dONCJANKyFJ+CkKfCETtAoGAVYejfk8YINJWy9uybQT2\nnJqK6knC3feBIaxXsNsWQnlTRxi0WZy1EXqEDINS2YHCcAkQZZ13e
UuwuXPAWttKLe2h3\nnxTUf0rmVnuWOWIHpWYC90wg=\n-----END
PRIVATE KEY-----\n", "client_email": "kubernetes-dns@witronix-sandbox.iam.gserviceaccount.com",
    "client_id": "103673866224213774648", "auth_uri": "https://accounts.google.com/o/oauth2/auth",
    "token_uri": "https://oauth2.googleapis.com/token", "auth_provider_x509_cert_url":
    "https://www.googleapis.com/oauth2/v1/certs", "client_x509_cert_url": "https://www.googleapis.com
gserviceaccount.com"
  }'
```

# Helm Secrets

```
$ helm secrets view secrets.yaml
secretFiles:
  gcloud-credentials.json: '{ "type": "service_account",
    "private_key_id": "9cf4e25933",
    "-----BEGIN PRIVATE KEY-----\n
9\nPJ3rG1euV6aaNoKRcZF5wlRftyBF2+rC5x
F13NkIQrm+q8fwsKxTN0FPiu5XWxcJBR\nBj8
/RHw2+VWZJC2XJEEB+vnpF1dKV31XXtwa9DZ
VsVO+iFW2TahKsCLFHPWuXK1ozn2\nQJgJCP1
UHusfKAVUecOpL8ZSsFN16PZmNxExYVctsaW7
1uMYu3Zaks+OHBI2aYWJXrdZ\niSb6J5y5adV
wKBgQDiMdeErVDHSE/nSH4wGvTuc4P4EacZW3
IahKFsNuLGyocwKBgCe/\nv5eJk1PR25rgSWB
/k4hz50dONCJANKyfJ+CkKfCETtAoGAVYejfK
UuwXPAWttKLe2h3\nxTUF0rmVnuWOWIHpWY0
PRIVATE KEY-----\n", "client_id": "103673866224213",
    "token_uri": "https://oauth2.googleapis.com/token",
    "https://www.googleapis.com/auth/cloud-platform"
  }'
```

```
1  {{- if .Values.secretFiles }}
2  apiVersion: v1
3  kind: Secret
4  metadata:
5    name: {{ template "traefik.fullname" . }}-secrets
6    labels:
7      app: {{ template "traefik.name" . }}
8      chart: {{ template "traefik.chart" . }}
9      release: "{{ .Release.Name }}"
10     heritage: "{{ .Release.Service }}"
11  type: Opaque
12  data:
13    {{- range $filename, $fileContents := .Values.secretFiles }}
14      {{ $filename }}: {{ $fileContents | b64enc | quote }}
15    {{- end }}
16  {{- end }}
```

# Helm Secrets

- Helmfile uses Helm Secrets Plugin which uses SOPS
- SOPS supports different types of Encryption
  - AWS KMS, GCP KMS, Azure Key Vault, PGP, etc
- Secrets.yaml file gets encrypted and saved in Git
- Use a Secret Resource and unencrypted Secrets.yaml to create safe, secure, reliable, repeatable and distributed way to create Resources

<https://github.com/zendesk/helm-secrets>

<https://github.com/mozilla/sops>

<https://gist.github.com/twolfson/01d515258eef8bdbda4f>

# Order Dependencies

- Runs Helm apply times
- Run Helm deploy in specified order
- Deploy parts of Stack using labels and selectors
- Different ways to declare dependencies

# Order Dependencies



# Demo in Codefresh

- Deploy MyApp, Ingress, DNS, Namespace
- Using Secrets.yaml
- Started with cfstep-helmfile but needed to customize

<https://codefresh.io/steps/step/helmfile>

# Templating Values Yaml Files

- DRYing out values files
- Use Templating to support ad-hoc environments
- Hierarchy, environment level values files, with default but ability to override.
- Use Env Vars in values.yaml file
- Run scripts to return values
- Expose all of Sprig / Go Templating
- Render out other files
- Use different Secrets.yaml for Different Environments

# Demo in Codefresh

- Deploy Stack in 2 Environments
  - Dev
    - DNS in GCP / CloudDNS
    - External DNS Chart
  - Default / Ad-Hoc
    - Leverage Templating / Script to setup an .xip.io address



# Environments

- Picture of Yaml with Multiple Environments
- Setup another environment, on the same K8s cluster
- Setup another environment in a different K8s cluster
- Leverage Templating for Ad-Hoc environments

# Other Helmfile Features

- Repo Per Chart
- Modules
  - GitHub, S3, etc.
- Env Variables
  - Supports standard, default, required
- Top Level Helmfile to Deploy everything
- Use Helmfile with Kustomize

# Mono Repo vs Repo per Chart

1. Talk about mono repo approach we've been taking, common b/c of public helms charts repo. Helmfile flexible, so you can setup how you want to
2. Discuss Repo per Chart and things like getting Helmfile from git instead of a local file.

# Other Tools

- Look at Helm Plugins
  - Secrets, Diff
- Helmsman, Kustomize
- Check Ecosystem, lots of tools
- Other Tools / Charts
  - <https://github.com/stakater/Reloader>
  - <https://github.com/kubernetes-sigs/external-dns>
  - <https://github.com/jetstack/cert-manager>
  - <https://github.com/vmware-tanzu/velero>

# Summary

- Simple Case Study
- Consider SDLC for Charts
- Tons of power with Sprig / Go Templating
- Try out Helmfile, or evaluate what's out there



# Questions?



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