

Kubernetes Configuration & Best Practices

Version 1.18-SNAPSHOT

2018-11-27

Table of Contents

1.	[nstallation	. 2
2.	Use helm to setup a CI/CD stack	. 2
	2.1. Initialization	
	2.2. SonarQube	
	2.3. Jenkins	
	2.3.1. Gerrit	. 4
	2.4. Gitlab	
	2.4.1. Prerequisite	. 5
	2.5. Installation	. 5
	2.6. Nexus3	. 5

Table 1. History

Date	Author	Detail
2018-11-13	bcouetil	- Updated sample project with Reveal.js generation - Duplicated Reveal.js execution to have multiple styles - Compromised layout between 4/3 and 16/9 - Minor changes in Reveal.js css - Added some web comics
2018-09-19	bcouetil	- Sample asciidoctor maven project published on Github - Github & LinkedIn links - Sample project tree - new images + resizing and positioning
2018-08-29	bcouetil	Asciidoc HTML look & feel changes
2018-08-24	bcouetil	Icones added for download + favicon added for webpage



1. Installation

Create an account on Google Cloud.

2. Use helm to setup a CI/CD stack

2.1. Initialization

Enter these in console.

Cluster creation

```
gcloud container clusters get-credentials cluster-1 --zone us-central1-a kubectl create ns cicd kubectl config set-context cicd --cluster gke_zenika-test_us-central1-a_cluster-1 --user gke_zenika-test_us-central1-a_cluster-1 --namespace cicd
```

Helm installation

```
wget "https://storage.googleapis.com/kubernetes-helm/helm-v2.9.1-linux-amd64.tar.gz"
tar -zxvf helm-v2.9.1-linux-amd64.tar.gz
mv linux-amd64/ helm-install-files
cd helm-install-files/
sudo mv helm /usr/local/bin/helm
```

vi rbac-tiller-config.yaml

rbac-tiller-config.yaml

```
apiVersion: v1
kind: ServiceAccount
metadata:
 name: tiller
 namespace: kube-system
apiVersion: rbac.authorization.k8s.io/v1beta1
kind: ClusterRoleBinding
metadata:
 name: tiller
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
 name: cluster-admin
subjects:
  - kind: ServiceAccount
   name: tiller
   namespace: kube-system
```

```
kubectl create -f rbac-tiller-config.yaml
helm init --service-account tiller
helm repo update
```



if already initialized by mistake, use this command:





2.2. SonarQube

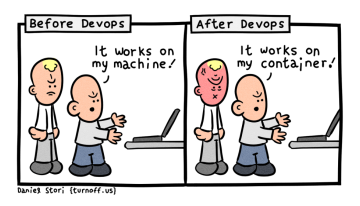
helm install stable/sonarqube

```
resources:
    cpu: 100m
    memory: 1536Mi

persistence:
    enabled: true
    storageClass: "-"
    accessMode: ReadWriteOnce
    size: 5Gi

plugins:
    install:
    - "https://github.com/AmadeusITGroup/sonar-stash/releases/download/1.3.0/sonar-stash-plugin-1.3.0.jar"
    - "https://github.com/SonarSource/sonar-ldap/releases/download/2.2-RC3/sonar-ldap-plugin-2.2.0.601.jar"
```

- See how to add plugins
 - \circ Findbugs
 - LDAP
 - SoftVis3D Sonar plugin
 - SonarJava (update)
 - SonarQube :: Plugins :: SCM :: Git (update)



2.3. Jenkins

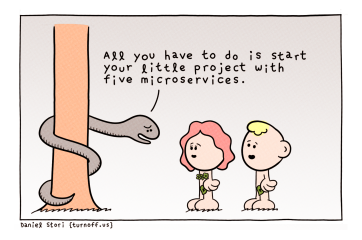
helm install stable/jenkins

To get the admin password:

printf \$(kubectl get secret --namespace cicd silly-clam-jenkins -o jsonpath="{.data.jenkins-admin-password}" | base64
--decode);echo

2.3.1. Gerrit

In progress, not in Helm/Charts yet. See ongoing project: https://github.com/Novitoll/charts/tree/master/incubator/gerrit



2.4. Gitlab

2.4.1. Prerequisite

Get a fixed IP

- Open the web console
- In the sidebar, browse to VPC Network > External IP addresses
- · Click Reserve static address
- Choose Regional and select the region of your cluster
- Leave Attached to blank, as it will be automatically assigned during deployment

Have a domain

• TODO

2.5. Installation

Start the Gitlab installation, example:

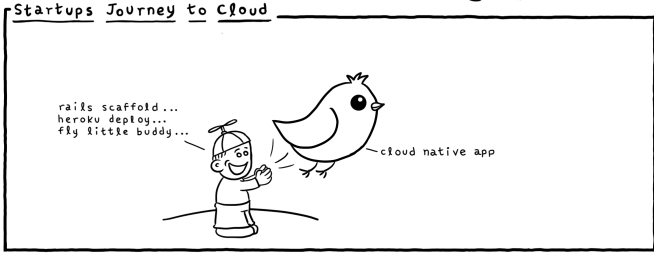
```
helm upgrade --install gitlab gitlab/gitlab \
--timeout 600 \
--set global.hosts.domain=gitlab.nevrax-cicd.com \
--set global.hosts.externalIP=35.184.74.117 \
--set certmanager-issuer.email=nevraxgoespro@gmail.com
--set gitlab.migrations.image.repository=registry.gitlab.com/gitlab-org/build/cng/gitlab-rails-ce
--set gitlab.sidekiq.image.repository=registry.gitlab.com/gitlab-org/build/cng/gitlab-sidekiq-ce
--set gitlab.unicorn.image.repository=registry.gitlab.com/gitlab-org/build/cng/gitlab-unicorn-ce
```

2.6. **Nexus**3



TODO





Daniel Stori {turnoff.us} Thanks to Michael Tharrington