# Kubernetes The Hard Way

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# Agenda

- 1. Who am I?
- 2. Today's Goal
- 3. What's "Kubernetes The Hard Way"?
- 4. Conclusion

**DISCLAIMER** 

# These slides are my own opinion

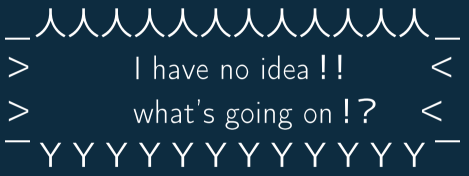
### Who I am?

- ► Company: 1998.4-2015.12 Traditional IT company in Japan, 2016.1-2017.3 HPE
  - -> 2017.3- SUSE/Novell Japan -> 2019 ???("Further Independence for SUSE")
    - ► SUSE OpenStack Cloud QE(Quality Engineering) Team
      "SUSE Acquires OpenStack laaS and CF PaaS Talent and Tech Assets from HPE ..."
- ► Job: Senior Software Engineer/Open Source Programmer
  - OpenStack QA Up/Downstream development, Core Reviewer (Tempest, OpenStack-Health, Subunit2SQL, Stackviz), stestr
  - stackalytics.com/?user\_id=igawa, github.com/masayukig
- Books
  - ▶ OpenStack Cloud Integration (OpenStack クラウドインテグレーション)
  - ▶ Infra CI Pragmatic Guide Ansible/GitLab (インフラ CI 実践ガイド) (as a reviewer)
- Hobby
  - Bike, Diet, etc.

### Today's Goal

- ► Understand "Kubernetes The Hard Way"
- ► Motivate to do "Kubernetes The Hard Way" by yourself

Do you feel about Kubernetes,



When you make a k8s cluster by using minikube, kubeadm, Rancher, GKE/AKS/EKS, etc...

### Do you want to... - cont.

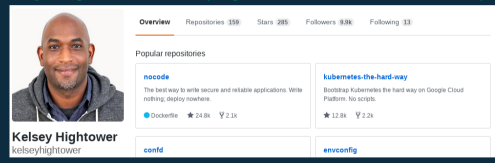
- ► Know its components and architecture
- ▶ Debug it
- Build a k8s cluster as you like
- Feel that it's too easy to build a k8s cluster
- Understand Kubernetes in detail
- Build a k8s cluster in a harder way :-p

when you make a k8s cluster by using minikube, kubeadm, Rancher, GKE/AKS/EKS, etc...

If it meets you, there's

# "Kubernetes the Hard Way"

▶ https://github.com/kelseyhightower/kubernetes-the-hard-way



"Kubernetes the Hard Way"?

Bootstrap Kubernetes the hard way on GCP. No scripts.

- ► Tutorial for Kubernetes
- ► Apache License Version 2.0
- ► Document consists of 14 chapters

# "Kubernetes the Hard Way"? - components & versions

- ► Kubernetes 1.12.0
- containerd Container Runtime 1.2.0-rc.0
- ▶ gVisor 50c283b9f56bb7200938d9e207355f05f79f0d17
- ► CNI Container Networking 0.6.0
- ► etcd v3.3.9
- ► CoreDNS v1.2.2

### "Kubernetes the Hard Way"? - outline

- 1. Prerequisites
- 2. Installing the Client Tools
- 3. Provisioning Compute Resources
- 4. Provisioning a CA and Generating TLS Certificates
- 5. Generating Kubernetes Configuration Files for Authentication
- 6. Generating the Data Encryption Config and Key
- 7. Bootstrapping the etcd Cluster
- 8. Bootstrapping the Kubernetes Control Plane
- 9. Bootstrapping the Kubernetes Worker Nodes
- 10. Configuring kubectl for Remote Access
- 11. Provisioning Pod Network Routes
- 12. Deploying the DNS Cluster Add-on
- 13. Smoke Test
- 14. Cleaning Up

## "Kubernetes the Hard Way"? (partial)

#### **Prerequisites**

#### Google Cloud Platform

This tutorial leverages the Google Cloud Platform to streamline provisioning of the compute infrastructure required to bootstrap a Kubernetes cluster from the ground up. Sign up for \$300 in free credits.

Estimated cost to run this tutorial: \$0.22 per hour (\$5.39 per day).

The compute resources required for this tutorial exceed the Google Cloud Platform free tier.

#### **Google Cloud Platform SDK**

#### Install the Google Cloud SDK

Follow the Google Cloud SDK documentation to install and configure the gcloud command line utility.

Verify the Google Cloud SDK version is 218.0.0 or higher:

gcloud version

#### Set a Default Compute Region and Zone

This tutorial assumes a default compute region and zone have been configured.

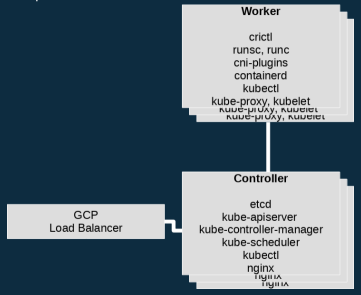
If you are using the gcloud command-line tool for the first time init is the easiest way to do this:

### Precondition

- ► It works on Google Cloud Platform basically.

  But I could run it on an OpenStack cloud with some tricks:)
- ► n1-standard-1(vCPU\*1,MEM: 3.75GB) \* 6
  - -> Controller \* 3 + Worker \* 3 + Load Balancer

### Architechture, components for this k8s cluster



### Conclusion

- ► Hours: 2.5H, Cost: less than \$1
- ▶ It says "Hard way", but it was not so hard itself.
  - -> It took only less than 2.5H
- ▶ I saw some warnings, but you don't need to worry about that that much :)
- ➤ You can read, write and participate its code and community because it's open source!

## One more thing - Running in an OpenStack Cloud

It can be run in an OpenStack cloud, too! But some modifications are necessary.

- ► Boot instances
- Configure network
- Set security groups
- ► Host name resolution is required (such as DNS, /etc/hosts)
- ► Load Balancer is also required (such as Octavia, Nginx, HA-Proxy)

### Conclusion - challenges, tricks, misc.

- ► It's better to run and customize it on your own environment, and try/error to understand
  - -> I made Bash scripts
    (https://github.com/masayukig/k8s-the-hard-way-script)
- ► This is only for learning not for production (i.e. HA, Persistent Volume, etc.)
- Books and google search could help your understanding
  - ► Kubernetes: Up and Running: Dive into the Future of Infrastructure (Japanese version: 入門 Kubernetes)
  - ▶ Kubernetes完全ガイド (Kubernetes Perfect Guide)
  - ▶ コンテナ・ベース・オーケストレーション (Container based orchestration)



## Appendix

- ► Slides: https://bit.ly/k8s-the-hard-way-fossasia2019
- ► Contact info: masayukig on Freenode, GitHub, Twitter, LinkedIn
- ► Kubernetes The Hard Way:

https://github.com/kelseyhightower/kubernetes-the-hard-way