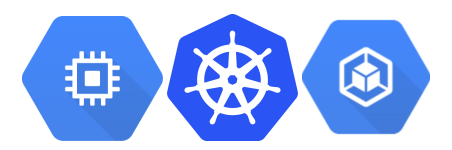
# Kubernetes (on Container Engine) - Basics to Advanced

Self-link: bit.ly/k8s-lab

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Kubernetes

**Google Container Engine** 

**Google Compute Engine** 

### Introduction

Duration: 5:00

Hello everyone, thanks for coming today! Ready to learn Kubernetes? You will first become familiar with Compute Engine before working through a example Guestbook application, and then move on to more advanced Kubernetes experiments.



Kubernetes is an open source project (available on <u>kubernetes.io</u>) which can run on many different environments, from laptops to high-availability multi-node clusters, from public clouds to on-premise deployments, from virtual machines to bare metal.

For the purpose of this codelab, using a managed environment such as Google Container Engine (a Google-hosted version of Kubernetes running on Compute Engine) will allow you to focus more on experiencing Kubernetes rather than setting up the underlying infrastructure but you should feel free to use your favorite environment instead.

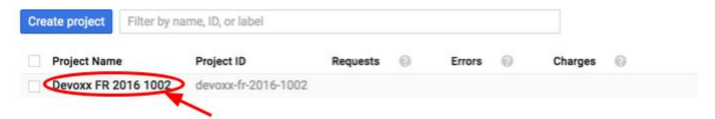
### What is your experience level with Containers?

- I have just heard of Docker
- I played around with Docker
- I have containers in production
- I have already used container clustering technologies (kubernetes, mesos, swarm, ...)

# Initial setup

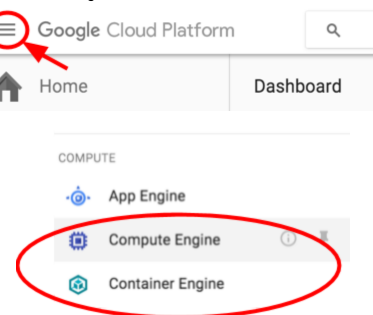
Duration: 5:00

- 1. The instructor will provide you with a temporary username / password to login into Google Cloud Console.
- 2. Login into the Cloud Console: <a href="https://console.cloud.google.com/">https://console.cloud.google.com/</a> with the provided credentials.
- 3. Make sure you select the project containerday16-bos-xxxx that was pre-created for you this is also your Project ID.



4. **Very Important** - Visit each of these pages to kick-off some initial setup behind the scenes, such as enabling the Compute Engine API, and the Container Engine API:

Compute → Compute Engine → VM Instances Compute → Container Engine → Container cluster



5. You might see a new task appears on the bottom right corner, you don't need to wait for them to finish to keep going.

Once the operations completes, you will do most of the work from the <u>Google Cloud Shell</u>, a command line environment running in the Cloud. This Debian-based virtual machine is loaded with all the development tools you'll need (docker, gcloud, kubectl and others) and offers a persistent 5GB home directory. Open the Google Cloud Shell by clicking on the icon on the top right of the screen:



Finally, using Cloud Shell, set the default zone and project configuration:

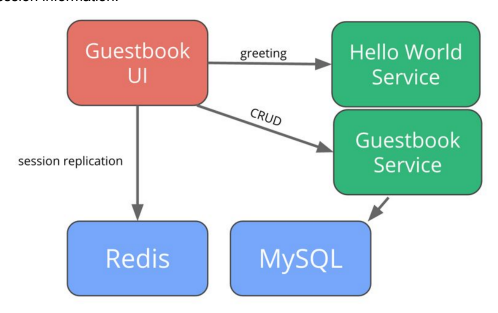
```
$ gcloud config set compute/zone europe-west1-c
$ gcloud config set compute/region europe-west1
```

You can pick and choose different zones too. Learn more about zones in Regions & Zones documentation.

**Note:** When you run gcloud on your own machine, the config settings would've been persisted across sessions. But in Cloud Shell, you will need to set this for every new session / reconnection.

### **Kubernetes - The Basics**

We're going to work through this <u>guestbook example</u>. This example is built with Spring Boot, with a frontend using Spring MVC and Thymeleaf, and two microservices. It requires MySQL to store guestbook entries, and Redis to store session information.



### Create your Kubernetes Cluster

Duration: 5:00

The first step is to create a cluster to work with. We will create a Kubernetes cluster using Google Container Engine.

In Cloud Shell, don't forget to set the default zone and region configuration if you haven't already:

```
$ gcloud config set compute/zone europe-west1-c
$ gcloud config set compute/region europe-west1
```

Create a Kubernetes cluster in Google Cloud Platform is very easy! Use Container Engine to create a cluster:

```
$ gcloud container clusters create guestbook \
    --num-nodes 4 \
    --scopes cloud-platform
```

This will take a few minutes to run. Behind the scenes, it will create Google Compute Engine instances, and configure each instance as a Kubernetes node. These instances don't include the Kubernetes Master node. In Google Container Engine, the Kubernetes Master node is managed service so that you don't have to worry about it!

The scopes parameter is important for this lab. Scopes determine what Google Cloud Platform resources these newly created instances can access. By default, instances are able to read from Google Cloud Storage,

write metrics to Google Cloud Monitoring, etc. For our lab, we add the cloud-platform scope to give us more privileges, such as writing to Cloud Storage as well.

While this goes on you might enjoy watching this short video https://youtu.be/7vZ9dRKRMyc!

You can see the newly created instances in the Google Compute Engine > VM Instances page.

#### Get the Guestbook source

Duration: 3:00

Start by cloning the github repository for the Guestbook application:

\$ git clone https://github.com/saturnism/spring-boot-docker

And move into the kubernetes examples directory.

\$ cd spring-boot-docker/examples/kubernetes-1.2

We will be using the yam1 files in this directory. Every file describes a resource that needs to be deployed into Kubernetes. Without giving much detail on its contents, but you are definitely encouraged to read them and see how pods, services, and others are declared. We'll talk a couple of these files in detail.

### **Deploy Redis**

Duration: 5:00

A Kubernetes pod is a group of containers, tied together for the purposes of administration and networking. It can contain one or more containers. All containers within a single pod will share the same networking interface, IP address, volumes, etc. All containers within the same pod instance will live and die together. It's especially useful when you have, for example, a container that runs the application, and another container that periodically polls logs/metrics from the application container.

You can start a single Pod in Kubernetes by creating a Pod resource. However, a Pod created this way would be known as a Naked Pod. However, if a Naked Pod dies/exits, it will not be restarted by Kubernetes. A better way to start a pod, is by using a higher-level construct such as Replication Controller, Replica Set, or a Deployment.

Prior to Kubernetes 1.2, Replication Controller is the preferred way deploy and manage your application instances. Kubernetes 1.2 introduced two new concepts - Replica Set, and Deployments.

Replica Set is the next-generation Replication Controller. The only difference between a Replica Set and a Replication Controller right now is the selector support. Replica Set supports the new set-based selector requirements whereas a Replication Controller only supports equality-based selector requirements.

For example, Replication Controller can only select pods based on equality, such as "environment = prod", whereas Replica Sets can select using the "in" operator, such as "environment in (prod, qa)". Learn more about the different selectors in the Labels guide.

Deployment provides declarative updates for Pods and Replica Sets. You only need to describe the desired state in a Deployment object, and the Deployment controller will change the actual state to the desired state at a controlled rate for you. You can use deployments to easily:

- Create a Deployment to bring up a Replica Set and Pods.
- Check the status of a Deployment to see if it succeeds or not.
- Later, update that Deployment to recreate the Pods (for example, to use a new image, or configuration).
- Rollback to an earlier Deployment revision if the current Deployment isn't stable.
- Pause and resume a Deployment.

In this lab, because we are working with Kubernetes 1.2+, we will be using Deployment extensively.

First create a pod using kubect1, the Kubernetes CLI tool:

```
$ kubectl apply -f redis-deployment.yaml --record
```

You should see a Redis instance running:

#### Optional interlude: Look at your pod running in a Docker container on the VM

Kubernetes is container format agnostic. In your lab, we are working with Docker containers. Keep in mind that Kubernetes work with other container formats too. You can see that the Docker container is running on one of the machines. First, find the node name that Kubernetes scheduled this container to:

```
$ kubectl get pods -owideNAMEREADYSTATUSRESTARTSAGENODEredis-...1/1Running02mgke-guestbook-...
```

The value under the label NODE is the name of the node.

You can then SSH into that node:

```
$ gcloud compute ssh <node-name>
```

WARNING: The private SSH key file for Google Compute Engine does not exist.

WARNING: You do not have an SSH key for Google Compute Engine. WARNING: [/usr/bin/ssh-keygen] will be executed to generate a key.

This tool needs to create the directory [/home/kubernaut1119/.ssh]

before being able to generate SSH keys.

Do you want to continue (Y/n)? Y

```
Generating public/private rsa key pair.
Enter passphrase (empty for no passphrase): [Hit Enter]
Enter same passphrase again: [Hit Enter]
Your identification has been saved in /home/kubernaut1119/.ssh/google_compute_engine.
Your public key has been saved in /home/kubernaut1119/.ssh/google_compute_engine.pub.
The key fingerprint is:
...
someuser@<node-name>:~$
```

You can then use docker command line to see the running container:

End of Optional interlude: make sure you exit from the SSH before you continue.

If you see other containers running don't worry, those are other services that are part of the management of Kubernetes clusters.

### Deploy a Redis Service

Duration: 3:00

Each Pod has a unique IP address - but the address is ephemeral. The Pod IP addresses are not stable and it can change when Pods start and/or restart. A service provides a single access point to a set of pods matching some constraints. A Service IP address is stable.

Create the Redis service:

```
$ kubectl apply -f redis-service.yaml --record
```

#### And check it:

\$ kubectl ge	t services			
NAME	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	10.107.240.1	<none></none>	443/TCP	<b>1</b> 3m
redis	10.107.247.16	<none></none>	6379/TCP	<i>52s</i>

# Deploy MySQL and Service

Duration: 4:00

MySQL uses persistent storage. Rather than writing the data directly into the container image itself, our example stores the MySQL in a Google Compute Engine disk. Before you can deploy the pod, you need to create a disk that can be mounted inside of the MySQL container:

You can then deploy both the MySQL Pod and the Service with a single command:

```
$ kubectl apply -f mysql-deployment.yaml -f mysql-service.yaml --record
```

Lastly, you can see the pods and service status via the command line. Recall the command you can use to see the status (hint: kubectl get ...). Make sure the status is Running before continuing.

### **Deploy Microservices**

Duration: 5:00

We have two separate services to deploy:

- the Guestbook service (that writes to the MySQL database)
- a Hello World service

Both services are containers whose images contain self-executing JAR files. The source is available in the examples directory if you are interested in seeing it.

When deploying these microservices instances, we want to make sure that:

- We can scale the number of instances once deployed.
- If any of the instances becomes unhealthy and/or fails, we want to make sure they are restarted automatically.
- If any of the machines that runs the service is down (scheduled or unscheduled), we need to reschedule the microservice instances to another machine.

Let's deploy the microservices one at a time:

First, deploy the Hello World:

```
$ kubectl apply -f helloworldservice-deployment-v1.yaml \
    -f helloworldservice-service.yaml \
    --record
```

Once created, you can see the replicas with:

```
$ kubectl get deployment
NAME
                      DESIRED
                                CURRENT
                                           UP-TO-DATE
                                                         AVAILABLE
                                                                      AGE
helloworld-service
                      2
                                 2
                                           2
                                                                      285
                                 1
mysql
                                           1
                                                         1
                                                                      2m
```

redis	1	1	1	1	11m

You can see the pods running:

<pre>\$ kubectl get pods</pre>				
NAME	READY	STATUS	RESTARTS	AGE
helloworld-service-1726325642-fva3a	1/1	Running	0	1m
helloworld-service-1726325642-ujq2o	1/1	Running	0	1m
mysql-3871635011-82u7v	1/1	Running	0	2m
redis-2107737895-mnxr6	1/1	Running	0	<b>11</b> m

You can also look at each pod's log output by running:

```
$ kubectl logs -f helloworld-service-...
```

**Note:** The -f flag tails the log. To stop tailing, press Ctrl+C.

The Deployment, behind the scenes, creates a Replica Set. A Replica Set ensures the number of replicas (instances) you need to run at any given time. You can also see the Replica Set:

\$ kubectl get rs			
NAME	DESIRED	CURRENT	AGE
helloworld-service-1726325642	2	2	2m
mysql-3871635011	1	1	4m
redis-2107737895	1	1	13m

Notice that because we also used Deployment to deploy both MySQL and Redis - each of those deployments created its own Replica Set as well.

Our descriptor file specified 2 replicas. So, if you delete one of the pods (and now you only have 1 replica rather than 2), the Replica Set will notice that and start another pod for you to meet the configured 2 replicas specification. Let's try it!

```
$ kubectl delete pod helloworld-service-...
pod "helloworldservice-..." deleted
```

You should see that the pod was deleted, and the Replication Controller will ensure a second instance is started. Sometimes this goes by very fast - and you'll notice that the pod you deleted is no longer there, and another pod, with a different name, was started.

<pre>\$ kubectl get pods</pre>				
NAME	READY	STATUS	RESTARTS	AGE
helloworld-service-1726325642-de1h4	1/1	Running	0	3s
helloworld-service-1726325642-ujq2o	1/1	Running	0	4m
•••				

Lastly, let's create the Guestbook Service replication controller and service too!

```
$ kubectl apply -f guestbookservice-deployment.yaml \
    -f guestbookservice-service.yaml \
    --record
```

### A word on networking

Duration: 7:00

In Kubernetes every pod has a unique IP address! You can "login" into one of these pods by using the kubectl exec command. This can drop you into a shell and execute commands inside of the container.

First, find the name of the MySQL pod:

```
$ kubectl get pod | grep mysql
mysql-... 1/1 Running 0 13m
```

Then, use kubectl exec to "login" into the container:

```
$ kubectl exec -ti mysql-... /bin/bash
root@mysql-...:/#
```

You are now in a shell inside of the MySQL container. You can run ps, and hostname:

```
root@mysql-...:/# ps auwx
USER
          PID %CPU %MEM
                          VSZ
                                RSS TTY
                                            STAT START
                                                         TIME COMMAND
            1 0.0 12.3 994636 470492 ?
                                            Ssl 20:32
                                                         0:01 mvsald
mvsal
root
          128 0.0 0.0 20224 3208 ?
                                            Ss
                                                 21:09
                                                         0:00 /bin/bash
root
          136 0.0 0.0 17488 2108 ?
                                            R+ 21:11 0:00 ps auwx
root@mysql-...:/# hostname -i
10.104.0.8
root@mysql-...:/# exit
```

Don't forget to exit:). Try it with another pod, like one of the Hello World Service pods and see its IP address.

```
$ kubectl exec -ti helloworld-service-... /bin/bash
root@helloworld-...:/app/src# hostname
helloworld-service-1726325642-de1h4
root@helloworld-...:/app/src# hostname -i
10.104.1.5
root@helloworld-...:/app/src# exit
```

Since we are running two instances of the Hello World Service (one instance in one pod), and that the IP addresses are not only unique, but also ephemeral - how will a client reach our services? We need a way to discover the service.

In Kubernetes, Service Discovery is a first class citizen. We created a Service that will:

act as a load balancer to load balance the requests to the pods, and

• provide a stable IP address, allow discovery from the API, and also create a DNS name!

If you login into a container (find and use the Redis container), you can access the helloworldservice via the DNS name:

```
$ kubectl exec -ti redis-... /bin/bash
root@redis:/data# wget -qO- http://helloworld-service:8080/hello/Ray
{"greeting":"Hello Ray from helloworld-service-... with
1.0", "hostname": "helloworld-service-...", "version": "1.0"}root@red
is:/data#
root@redis:/data# exit
```

Pretty simple right!?

### Deploying the Frontend

Duration: 5:00

You know the drill by now. We first need to create the replication controller that will start and manage the frontend pods, followed by exposing the service. The only difference is that this time, the service needs to be externally accessible. In Kubernetes, you can instruct the underlying infrastructure to create an external load balancer, by specifying the Service Type as a LoadBalancer.

You can see it in the helloworldui-service.yaml:

```
kind: Service
apiVersion: v1
metadata:
   name: helloworldui
   labels:
    name: helloworldui
   visualize: "true"
spec:
   type: LoadBalancer
ports:
   - port: 80
     targetPort: http
selector:
   name: helloworldui
```

Let's deploy both the replication controller and the service at the same time:

```
$ kubectl apply -f helloworldui-deployment-v1.yaml \
    -f helloworldui-service.yaml \
    --record
```

You can also access the public IP running, and look for LoadBalancer Ingress IP s in the output:

```
$ kubectl describe services helloworld-ui
```

Name: helloworld-ui

Namespace: default

Labels: name=helloworldui,visualize=true

Selector: name=helloworldui

Type: LoadBalancer IP: 10.107.255.103

LoadBalancer Ingress: X.X.X.X

Port: <unnamed> 80/TCP NodePort: <unnamed> 32155/TCP

Endpoints: 10.104.1.6:8080,10.104.1.7:8080

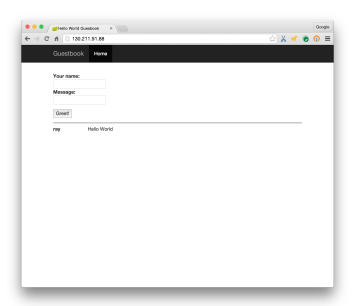
Session Affinity: None

No events.

**Note:** The external load balancer may take a minute or two to create. Please retry the command above until the LoadBalancer Ingress shows up.

You can now access the guestbook via the ingress IP address by navigating the browser to  $http://INGRESS\ IP/.$ 

You should see something like this:



# Scaling In and Out

Duration: 5:00

Scaling the number of replicas of our Hello World service is as simple as running:

\$ kubectl scale deployment helloworld-service --replicas=4

You can very quickly see that the replication controller has been updated:

\$ kubectl get deployment								
NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE			
guestbook-service	2	2	2	2	18m			
helloworld-service	4	4	4	2	24m			
helloworld-ui	2	2	2	2	4m			
mysql	1	1	1	1	26m			
redis	1	1	1	1	35m			
<pre>\$ kubectl get pods</pre>								
NAME	READ'	Y STAT	US	RESTARTS	AGE			
guestbook-service	. 1/1	Runn	ing	0	18m			
guestbook-service	. 1/1	Runn	ing	0	18m			
helloworld-service	0/1	ContainerCreating		0	25s			
helloworld-service	1/1	Runn	ing	0	19m			
helloworld-service 1/1		Runn	ing	0	24m			
helloworld-service	0/1	Cont	ainerCreating	0	25s			
•••								

Let's scale out even more!

```
$ kubectl scale deployment helloworld-service --replicas=12
```

Let's take a look at the status of the pods:

<pre>\$ kubectl get pods</pre>					
NAME		READY STA	TUS	RESTARTS	AGE
guestbook-service-3803699114-d73go	1/1	Running	0	21m	
guestbook-service-3803699114-qnhsf	1/1	Running	0	21m	
helloworld-service-1726325642-0yot3	1/1	Running	0	1m	
helloworld-service-1726325642-2xlqg	1/1	Running	0	2m	
helloworld-service-1726325642-4izw5	1/1	Running	0	1m	
helloworld-service-1726325642-cal7t	1/1	Running	0	<b>1</b> m	
helloworld-service-1726325642-de1h4	1/1	Running	0	22m	
helloworld-service-1726325642-il7aj	0/1	Pending	0	1m	
helloworld-service-1726325642-m901w	1/1	Running	0	1m	
helloworld-service-1726325642-nz6py	1/1	Running	0	1m	
helloworld-service-1726325642-ptdbp	0/1	Pending	0	1m	
helloworld-service-1726325642-tftbh	1/1	Running	0	1m	
helloworld-service-1726325642-ujq2o	1/1	Running	0	27m	
helloworld-service-1726325642-z25ba	1/1	Running	0	2m	
helloworld-ui-1131581392-qa1sy	1/1	Running	0	6m	
helloworld-ui-1131581392-yyuuw	1/1	Running	0	6m	
mysql-3871635011-82u7v	1/1	Running	0	28m	
redis-2107737895-mnxr6	1/1	Running	0	37m	

Oh no! Some of the pods are in the Pending state! That is because we only have four physical nodes, and the underlying infrastructure has run out of capacity to run the containers with the requested resources.

Pick a Pod name that is associated with the Pending state to confirm the lack of resources in the detailed status:

```
$ kubectl describe pod helloworldui-service...
Name:
                                helloworldui-service...
                                default
Namespace:
Image(s):
                                saturnism/spring-boot-helloworld-ui:v1
Node:
Labels:
                                name=helloworldui, ...
Status:
                                Pending
Events:
  FirstSeen
                LastSeen
                                Count
                                        From
                                                                 SubobjectPath
                                                                                 Type
                        Message
Reason
                                        {default-scheduler }
  1m
                1m
                                        pod (helloworld-service-172632564
Warning
                FailedScheduling
2-ptdbp) failed to fit in any node
fit failure on node (gke-guestbook-default-pool-8de71693-e0hx): Node didn't have
enough resource: CPU, requested: 100, used: 920, capacity: 1000
fit failure on node (gke-guestbook-default-pool-8de71693-6r1e): Node didn't have
enough resource: CPU, requested: 100, used: 1000, capacity: 1000
```

The good news is that we can easily spin up another Compute Engine instance to append to the cluster. First, find the Compute Engine Instance Group that's managing the Kubernetes nodes (the name is prefixed with "gke-"). But you can resize the cluster simply from the command line:

```
$ gcloud container clusters resize guestbook --size=5
```

You can see a new Compute Engine instance is starting:

```
$ gcloud compute instances list
gke-guestbook-default-pool-3a020500-2t4q europe-west1-c n1-standard-1
10.240.0.3 130.211.64.214 RUNNING
...
gke-guestbook-default-pool-3a020500-t1ud europe-west1-c n1-standard-1
10.240.0.6 146.148.13.23 STAGING
...
```

Once the new instance has joined the Kubernetes cluster, you'll should be able to see it with this command:

```
$ kubectl get nodes
NAME
                                    LABELS
                                                                 STATUS
gke-guestbook-a3e896df-node-3d99
                                   kubernetes.io/hostname=...
                                                                 Ready
gke-guestbook-a3e896df-node-dt8a
                                   kubernetes.io/hostname=...
                                                                 Ready
gke-guestbook-a3e896df-node-rafg
                                   kubernetes.io/hostname=...
                                                                 Ready
gke-guestbook-a3e896df-node-vt3l
                                   kubernetes.io/hostname=...
                                                                 Ready
gke-guestbook-a3e896df-node-vt34
                                   kubernetes.io/hostname=...
                                                                 Ready
```

Use kubectl get pods to see the that the Pending pods have been scheduled.

Once you see they are scheduled, reduce the number of replicas back to 4 so that we can free up resources for the later labs:

```
$ kubectl scale deployment helloworld-service --replicas=4
```

### **Rolling Update**

Duration: 7:00

It's easy to update & rollback.

In this lab, we'll switch to the <code>examples/helloworld-ui</code> directory and make a minor change to the templates/index.html (e.g., change the background color, title, etc.). After that, rebuild the container and upload it to the Google Container Registry.

You need to look up your project id by running gcloud config list | grep project.

```
$ cd ~/spring-boot-docker/examples/helloworld-ui
$ vim templates/index.html
$ docker build -t gcr.io/<your-project-id>/helloworld-ui:v2 .
$ gcloud docker push gcr.io/<your-project-id>/helloworld-ui:v2
```

**Note:** Because the Cloud Shell is running inside of a small VM instance it's not the fastest when it comes to extracting and buffering the container images! Once you start the push, it's a good time to take a break or ... why not watching another video? This one about Google Container Registry: <a href="https://www.youtube.com/watch?v=9CDb9ZSsfV4">https://www.youtube.com/watch?v=9CDb9ZSsfV4</a>!

Because we are managing our Pods with Deployment, it simplifies re-deployment with a new image and configuration. To use Deployment to update to Helloworld UI 2.0, first, edit the Deployment:

```
$ kubectl edit deployment helloworld-ui --record
```

**Note:** By default this is going to use vi as the editor! If you don't want to use vi, you can set the environmental variable EDITOR or KUBE\_EDITOR to point to your favorite editor. E.g., EDITOR=nano kubectl edit deployment helloworld-ui.

You can then edit the Deployment directly in the editor. Change the image from the tag 1.0 to 2.0:

```
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
   annotations:
    deployment.kubernetes.io/revision: "3"
    kubernetes.io/change-cause: kubectl edit deployment helloworld-ui --record
...
```

```
spec:
...
  template:
...
  spec:
...
  containers:
    - image: gcr.io/<your-project-id>/helloworld-ui:v2
    ...
```

Save and exit the editor, and you should see the message:

```
deployment "helloworld-ui" edited
```

That's it! Kubernetes will then perform a rolling update to update all the versions from 1.0 to 2.0.

**Note:** Rather than interactively editing the Deployment resource, you can also script this by using the kubectl patch command. See <u>Managing Resources documentation</u> for examples.

### Rollback a Deployment

Duration: 10:00

You can see your deployment history:

Because when we edited the Deployment, we supplied the --record argument, the Change Cause value is automatically recorded with the command line that was executed.

You can rollback a Deployment to a previous revision:

```
$ kubectl rollout undo deployment helloworld-ui
deployment "helloworld-ui" rolled back
```

#### **Health Checks**

Duration: 10:00

During rolling update, a pod is removed as soon as a newer version of pod is up and ready to serve. By default, without health checks, Kubernetes will route traffic to the new pod as soon as the pods starts. But, it's most likely that your application will take sometime to start, and if you route traffic to the application that isn't ready to serve, your users (and/or consuming services) will see errors. To avoid this, Kubernetes comes with two types of checks: Liveness Probe, and Readiness Probe.

After a container starts, it is not marked as Healthy until the Liveness Probe succeeds. However, if the number of Liveness Probe failures exceeds a configurable failure threshold, Kubernetes will mark the pod unhealthy and attempt to restart the pod.

When a pod is Healthy doesn't mean it's ready to serve. You may want to warm up requests/cache, and/or transfer state from other instances. You can further mark when the pod is Ready to serve by using a Readiness Probe.

Let's add a Liveness Probe to our Helloworld Service by editing the Deployment:

```
$ kubectl edit deployment helloworld-service --record
```

In the editor, add a Liveness Probe:

```
apiVersion: extensions/v1beta1
kind: Deployment
...
spec:
...
template:
...
spec:
...
containers:
- image: saturnism/spring-boot-helloworld-service:...
livenessProbe:
    initialDelaySeconds: 5
    timeoutSeconds: 1
    httpGet:
        path: /hello/Ray
        port: 8080
...
```

**Note:** You can configure both Liveness Probe and Readiness Probe by checking via a HTTP GET request, a HTTPS GET request, TCP port connectivity, or even a shell script! See the <u>Liveness and Readiness guide</u> for more information.

You can add a Readiness Probe in the similar way:

```
$ kubectl edit deployment helloworld-service --record
```

In the editor, add a Readiness Probe:

```
apiVersion: extensions/v1beta1
kind: Deployment
...
spec:
...
template:
...
spec:
```

```
...
containers:
- image: saturnism/spring-boot-helloworld-service:...
   readinessProbe:
      initialDelaySeconds: 5
      timeoutSeconds: 1
      httpGet:
      path: /hello/Ray
      port: 8080
...
```

Note: In a production scenario, the Liveness Probe and the Readiness Probe will probably be different.

### **Graceful Shutdown**

Duration: 5:00

When a pod needs to be deleted (such as reducing the number of replicas), Kubernetes will send the SIGTERM signal to the process. The process should perform all the cleanups. However, we cannot wait forever for the process to exit. By default, Kubernetes waits 30 seconds before sending the final SIGKILL signal to kill the process. If your process needs more or less time, you can configure this through termination grace periods configuration (see guide).

Optionally, you can also ask Kubernetes to execute a shutdown command via the pre-stop lifecycle hook. Read through the <u>documentation</u> the learn more - we won't implement this during the lab.

## **Configuring Your Application**

Duration: 20:00

The Helloworld Service is configured to return a message that uses the following template, configured in the examples/helloworld-service/application.properties file:

```
greeting=Hello $name from $hostname with $version
```

There are several ways to update this configuration. We'll go through a couple of them, including:

- Environmental variable
- Command line argument
- And, Config Map

#### **Environmental Variable**

Spring can read the override configuration directly from an environmental variable. In this case, the environmental variable is defaulted to <code>GREETING</code>. You can specify the environmental variable directly in the Deployment as well, by first edit the Deployment:

```
$ kubectl edit deployment helloworld-service --record
```

In the editor, add the environmental variable:

```
apiVersion: extensions/v1beta1
kind: Deployment
...
spec:
...
    template:
    ...
    spec:
    ...
    containers:
    - image: saturnism/spring-boot-helloworld-service:...
    env:
    - name: GREETING
    value: Hello $name from envvar!
    ...
```

Again, through the use of Deployments, it'll rolling update all the replicas with the new configuration! If you were to refresh the application, you'll notice that there are no intermittent errors because we also have health checks and readiness checks in place.

Check the application to see it is using the new Greeting string.

Let's rollback to the previous state:

```
$ kubectl rollout undo deployment helloworld-service
deployment "helloworld-service" rolled back
```

#### Command Line Argument

Next, let's add a configuration via the command line arguments. You know the drill, edit the Deployment, and add the following section:

```
apiVersion: extensions/v1beta1
kind: Deployment
...
spec:
...
template:
...
spec:
...
containers:
- image: saturnism/spring-boot-helloworld-service:...
args:
- --greeting="Hello $name from args"
...
```

**Note:** Yes, there are 3 dashes. The first dash is required by YAML to indicate that this is a list element, followed by a space and two more dashes that is actually passed into the command line argument.

Check the application and submit a name and message to see it is using the new greeting string.

Let's rollback to the previous state again:

```
$ kubectl rollout undo deployment helloworld-service
deployment "helloworld-service" rolled back
```

#### Using ConfigMap

In this section, we'll use Kubernetes 1.2's new feature, ConfigMap, to configure the application. You can store multiple text-based configuration files inside of a single ConfigMap configuration. In our example, we'll store Spring's application.properties into a ConfigMap entry.

First, update the examples/helloworld-service/application.properties with a new configuration value:

```
greeting=Hello $name from ConfigMap
```

Next, create a ConfigMap entry with this file:

```
$ kubectl create configmap greeting-config --from-file=application.properties
configmap "greeting-config" created
```

Let's take a look inside the newly created entry:

```
$ kubectl edit configmap greeting-config
```

You'll see that the application.properties is now part of the YAML file:

```
apiVersion: v1
data:
   application.properties: |
    greeting=Hello $name from ConfigMap
kind: ConfigMap
...
```

You can, of course, edit this ConfigMap in the editor too. If you do, edit only the value for the <code>greeting</code> variable.

There are several ways to access the values in this ConfigMap:

- Mount the entries (in our case, application.properties) as a file.
- Access from the Kubernetes API (we won't cover this today).

Let's see how we can mount the configurations as files under a specific directory, e.g., /etc/config/application.properties .

First, edit the Helloworld Service Deployment:

```
$ kubectl edit deployment helloworld-service --record
```

In the editor, add volumes and volume mounts (important - indentation matters!):

```
apiVersion: extensions/v1beta1
kind: Deployment
...
spec:
...
template:
...
spec:
    volumes:
    - name: config-volume
    configMap:
        name: greeting-config
    containers:
    - image: saturnism/spring-boot-helloworld-service:...
    volumeMounts:
        - name: config-volume
        mountPath: /etc/config
...
```

This will make the configuration file available as the file /etc/config/application.properties . Let's verify by going into the pod itself (remember how to do this by using kubectl exec?):

First, find the pod name:

```
$ kubectl get pods
NAME
                                      READY
                                                STATUS
                                                          RESTARTS
                                                                     AGE
helloworld-service-2258836722-arv2f
                                      1/1
                                                Running
                                                          0
                                                                     1m
helloworld-service-2258836722-exlll
                                      1/1
                                                Running
                                                          0
                                                                      1m
```

Then, run a shell inside the pod, and see what's in /etc/config:

```
$ kubectl exec -ti helloworld-service-2258836722-arv2f /bin/bash
root@helloworldservice-...:/app/src# ls /etc/config
application.properties
root@helloworldservice-...:/app/src# cat /etc/config/application.properties
...
root@helloworldservice-...:/app/src# exit
```

**Note:** Don't forget to exit out of the pod environment!

Great, the file is there, but the application needs to be configured to reference to the file. Spring Boot can reference to an external configuration with the command line argument:

```
--spring.config.location=/etc/config/application.properties
```

Recall how you were able to configure the command line arguments in the previous steps. You know the drill. Edit the Helloworld Service Deployment and add the arguments:

```
apiVersion: extensions/v1beta1
```

```
kind: Deployment
...
spec:
...
template:
...
spec:
...
spec:
...
containers:
- image: saturnism/spring-boot-helloworld-service:...
args:
- --spring.config.location=/etc/config/application.properties
...
```

Check the application to see it is using the new greeting string.

Last, but not least, you can also specify simple key/value pairs in ConfigMap, and then expose them directly as environmental variables too. See the <a href="ConfigMap guide">ConfigMap guide</a> for more examples.

### Managing Credentials

Duration: 20:00

ConfigMap is great to store text-based configurations. Depending on your use cases, it may not be the best place to store your credentials (which sometimes may be a binary file rather than text). Secrets can be used to hold sensitive information, such as passwords, OAuth tokens, and SSH keys. Entries in Secrets are Base64 encoded. However, Secrets are not additionally encrypted when stored in Kubernetes.

In this section, we'll create a Secret that contains the MySQL username and password. We'll subsequently update both the MySQL Replication Controller and the Guestbook Service to refer to the same credentials.

First, let's create a Secret with username and password the command line:

```
$ kubectl create secret generic mysql-secret \
     --from-literal=username=app,password=1337
secret "mysql-secret" created
```

If you look into the newly created Secret, you'll see that the values are Base64 encoded:

```
$ kubectl edit secret mysql-secret
```

In the Editor, you'll see:

```
apiVersion: v1
data:
   password: MTMzNw==
   username: YXBw
kind: Secret
...
```

In the pods, you can access these values a couple of ways:

- Mount each entry as a file under a directory (similar to what we did with ConfigMap)
- Use <u>Downward API</u> to expose each entry as an Environmental Variable (which you can also do with ConfigMap).

Since the MySQL container already expects username and password to be configured using the Environmental Variables, we'll use the latter (Downward API) approach.

First, in examples/kubernetes-1.2 directory, edit the mysql-deployment.yaml:

```
apiVersion: v1
kind: Deployment
metadata:
  name: mysql
spec:
  template:
    spec:
      containers:
      - resources:
        env:
        - name: MYSQL_ROOT_PASSWORD
          value: yourpassword
        - name: MYSQL_DATABASE
          value: app
        - name: MYSQL USER
          valueFrom:
            secretKeyRef:
              name: mysql-secret
              key: username
        - name: MYSQL_PASSWORD
          valueFrom:
            secretKeyRef:
              name: mysql-secret
              key: password
```

Then, apply the change by deleting the MySQL Replication Controller and recreating it (due to how MySQL container initializes, we'll also need to recreate the Google Compute Engine disk too in order to force MySQL to create the user):

```
$ kubectl delete deployment mysql
$ gcloud compute disks delete mysql-disk
The following disks will be deleted. Deleting a disk is irreversible
and any data on the disk will be lost.
  - [mysql-disk] in [europe-west1-c]
Do you want to continue (Y/n)? Y
Deleted [https://www.googleapis.com/compute/v1/projects/...].
$ gcloud compute disks create mysql-disk --size 200GB
```

```
$ kubectl create -f mysql-deployment.yaml --record
```

Once MySQL comes back up, test the connection by running MySQL client directly inside the pod. Recall how you can use kubectl exec to do this:

```
$ kubectl get pods
NAME
                                  READY
                                             STATUS
                                                       RESTARTS
                                                                  AGE
mysql-...
                                  1/1
                                             Running
                                                       0
                                                                  2m
. . .
$ kubectl exec -ti mysql-... /bin/bash
root@mysql-...:/# mysql -u app -p
Enter password: 1337
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 2
Server version: 5.6.30 MySQL Community Server (GPL)
Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> exit
Bye
root@mysql-...:/# exit
```

Great! Now MySQL is picking up the credentials from the Secret.

Next, configure the Guestbook Service, by editing the Deployment and updating the Environmental Variables too:

```
$ kubectl edit deployment guestbook-service
```

Then, add a couple of Environmental Variables:

```
apiVersion: extensions/v1beta1
kind: Deployment
...
spec:
...
template:
...
spec:
...
containers:
- image: saturnism/guestbook-service:latest
env:
- name: SPRING_DATASOURCE_USERNAME
valueFrom:
secretKeyRef:
name: mysql-secret
```

key: username

name: SPRING\_DATASOURCE\_PASSWORD

valueFrom:
 secretKeyRef:

name: mysql-secret
key: password

. . .

And that's it!

Once the deployment completes, check that the application is still working..

### **Autoscaling**

Duration: 5:00

Kubernetes 1.2 has built-in Horizontal Pod Autoscaling based on CPU utilization (and custom metrics!). We will only cover autoscaling based on CPU utilization in this lab, since the custom metrics scaling is still in Alpha.

To set up horizontal autoscaling is extremely simple:

```
$ kubectl autoscale deployment helloworld-service --min=2 --max=10 --cpu-percent=80
```

Behind the scenes, Kubernetes will periodically (by default, every 30 seconds) collect CPU utilization and determine the number of pods needed.

You can see the current status of the autoscaler by using the describe command:

#### \$ kubectl describe hpa helloworld-service

Name: helloworldservice

Namespace: default Labels: <none>
Annotations: <none>

CreationTimestamp: Tue, 19 Apr 2016 03:02:18 +0200 Reference: Deployment/helloworldservice/scale

Target CPU utilization: 80%
Current CPU utilization: 21%
Min replicas: 2
Max replicas: 10

It's going to be a little difficult to generate the load needed to kick off the autoscaler. If you are interested, try to install and use Apache HTTP server benchmarking tool ab. We won't do that during the lab.

Learn more about Horizontal Pod Autoscaling in the guide.

### Running Daemons on Every Machine

Duration: 5:00

When running pods using Replication Controllers, Replica Set, or Deployments, the pods can be scheduled to run on any machines in the Kubernetes cluster, and sometimes, the more than 1 of pod of the same application could be running on the same machine. This is not a behavior you'd want if you want to have exactly one instance of the pod on each of the machines in the Kubernetes clusters.

A Daemon Set ensures that all (or some) nodes run a an instance of the pod. As nodes are added to the cluster, pods are added to them. As nodes are removed from the cluster, those pods are garbage collected. This is great for running per-machine daemons, such as:

- cluster storage daemon on every node, such as glusterd, ceph, etc.
- logs collection daemon on every node, such as fluentd or logstash, etc.
- monitoring daemon on every node, such as Prometheus Node Exporter, collectd, etc.

For this lab, we'll deploy a Cassandra cluster as a Daemon Set because we want to ensure exactly one Cassandra node is running on every machine. Luckily, there is an example of this on GitHub:

https://github.com/kubernetes/kubernetes/blob/master/examples/cassandra/cassandra-daemonset.yaml.

Examine the file carefully - it's almost the same as a Replication Controller descriptor, but with the kind as DaemonSet.

You can actually deploy this Daemon Set descriptor from GitHub directly:

#### \$ kubectl create -f \

https://raw.githubusercontent.com/kubernetes/kubernetes/master/examples/cassandra/cas sandra-daemonset.yaml \

--validate=false

You can verify that there is one instance running on every machine:

<u>,                                      </u>		,			
\$ kubectl get pods -owide					
NAME	READY	STATUS	RESTARTS	AGE	NODE
cassandra-0oy09	1/1	Running	0	4m	
gke-guestbook-default-pool-622f1	44b-6rrv				
cassandra-7nrcq	1/1	Running	0	4m	
gke-guestbook-default-pool-622f1	44b-be8d				
cassandra-kw2kc	1/1	Running	0	4m	
gke-guestbook-default-pool-622f1	44b-56tt				
cassandra-sfoep	1/1	Running	0	4m	
gke-guestbook-default-pool-622f1	44b-bpfa				
gke-guestbook-default-pool-622f1 cassandra-sfoep	44b-56tt 1/1	J			

You can expose all of these pods via Services exactly the same way that you expose pods with Replication Controllers, Replica Set, or Deployments. At the end of the day, Service will route traffic based on label selectors, so it doesn't matter how a pod was initially created.

There is a Service descriptor on GitHub as well:

https://github.com/kubernetes/kubernetes/blob/master/examples/cassandra/cassandra-service.yaml

Feel free to deploy this descriptor too (hint: use kubectl create -f <url to the raw file> ).

You can delete all of the pod instances by deleting the Daemon Set:

#### \$ kubectl delete daemonset cassandra

### Managing Batched / Run-Once Jobs

Duration: 15:00

So far, the lab has been showing how to run long running serving processes. What if you need to run a one-time job, such as a batch process, or simply leveraging the cluster to compute a result (like computing digits of Pi)? You shouldn't use Replication Controllers, Replica Set, or Deployments to run a job that is expected exit once it completes the computation (otherwise, upon exit, it'll be restarted again!).

Kubernetes supports running these run-once jobs, which it'll create one or more pods and ensures that a specified number of them successfully terminate. When a specified number of successful completions is reached, the job itself is complete. In many cases, you'll have run a job that only need to complete once.

For this lab, we'll run a job that uses <u>Google DeepDream</u> to produce a dreamy picture. The job will retrieve an image from the web, processes it with Google DeepDream, and then output the processed image into a Google Cloud Storage bucket, like this:



First, create a Google Cloud Storage bucket that will be used to store the image. Bucket names are globally unique. Use the Project ID as the bucket name to minimize conflicts with other bucket names:

### \$ gsutil mb gs:///project\_id>

Next, find an interesting image to process. Since the processing time will increase with the size of the image, please find a JPG image that's no larger than 640px by 480px large. Make sure you grab the public URL to the image, e.g., this one: <a href="https://farm2.staticflickr.com/1483/25947843790\_7cf8d5e59c\_z\_d.jpg">https://farm2.staticflickr.com/1483/25947843790\_7cf8d5e59c\_z\_d.jpg</a>

Then, you can launch a job directly from the command line:

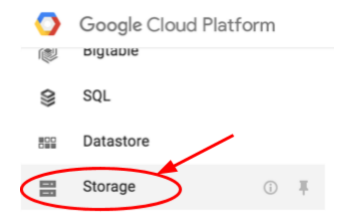
```
$ kubectl run deepdream-1 --restart=Never \
    --image=saturnism/deepdream-cli-gcs -- \
    -i 1 --source=<an image url> \
    --bucket=<project_id> --dest=output.jpg
```

This job should finish relatively quickly. You'll be able to see the status of the job via the command line:

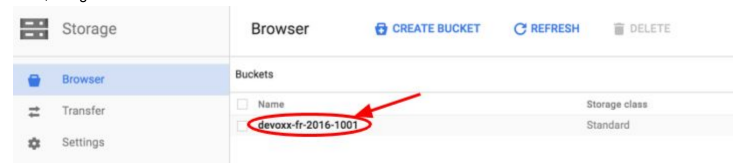
```
$ kubectl get jobsNAMEDESIREDSUCCESSFULAGEdeepdream-11013m
```

Wait until the successful count is 1. Once the job finishes, browse to your Google Cloud Storage bucket and check the output.

#### First, navigate to **Storage**:



#### Then, navigate to the bucket:



You should see the output.jpg, click on it and see the output.



This first iteration is probably not very impressive due to the configuration parameter we used.

Now that we know this job works, let's run a longer job:

```
$ kubectl run deepdream-2 --restart=Never \
    --image=saturnism/deepdream-cli-gcs -- \
    -o 6 -l conv2/3x3 --source=<an image url> \
    --bucket=<project_id> --dest=output-2.jpg
```

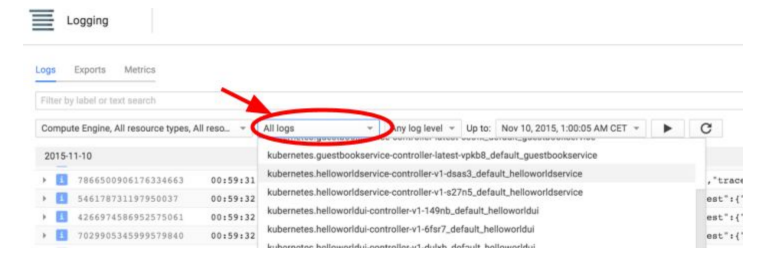
This job will take a couple of minutes to complete. While it's running, you can see the pod that was started, and also tail its logs (recall how you can do that via the command line).

Last, but not least, even though we launched the jobs from the command lines, you can always write a Job descriptor as a YAML or JSON file and submit those descriptors as well.

# **Google Cloud Logging**

Duration: 3:00

During the lab, you've used kubectl logs command to retrieve the logs of a container running inside of Kubernetes. When you use Google Container Engine to run managed Kubernetes clusters, all of the logs are automatically forwarded and stored in Google Cloud Logging. You can see all the log output from the pods by navigating to **Stackdriver > Logging**, and find the logs by pod name:



From here, you can optionally export the logs into Google BigQuery for further log analysis, or setup <u>log-based</u> <u>alerting</u>. We won't get to do this during the lab today.

### Cleanup: Shut down your cluster!!!!

Duration: 5:00

Don't forget to shut down your cluster, otherwise they'll keep running and accruing costs. The following commands will delete the persistent disk, the GKE cluster, and also the contents of the private repository.

```
$ gcloud container clusters delete guestbook
$ gcloud compute disks delete mysql-disk

$ gsutil ls
gs://artifacts.<PROJECT_ID>.appspot.com/
...

$ gsutil rm -r gs://artifacts.<PROJECT_ID>.appspot.com/
Removing gs://artifacts.<PROJECT_ID>.appspot.com/...

$ gsutil rm -r gs://<PROJECT_ID>.appspot.com/...

$ gsutil rm -r gs://<PROJECT_ID>/
Removing gs://<PROJECT_ID>/...
```

Of course, you can also delete the entire project but note that you must first disable billing on the project. Additionally, deleting a project will only happen after the current billing cycle ends.

# Extra Credit

Duration: 10:00

Here are some ideas for next steps.

# Install Cloud SDK Command Line tool locally

To use gcloud command line locally, you'll need to install Cloud SDK. Follow the <u>Cloud SDK</u> installation <u>guide</u> for your platform.

### Create a Docker Machine on Google Compute Engine

You can create a <u>Docker Machine on Google Compute Engine</u> rather than Virtualbox. You can see some of neat tips and tricks on Ray's blog on <u>My Slow Internet vs Docker</u>.

### DIY Kubernetes cluster on Compute Engine

Download the open source version, build it and deploy a cluster yourself with the kubernetes tools. Check out the <u>Kubernetes Getting Started documentation</u>. This can be as simple as running: 'curl -sS https://get.k8s.io | bash'

### What's next?

Duration: 5:00

#### Codelab feedback

- The codelab was easy and useful
- The codelab was too complicated
- The codelab didn't go far enough
- I had some technical difficulties (please share details using the feedback link)

#### **Kubernetes**

- <a href="http://kubernetes.io">http://kubernetes.io</a>
- <a href="https://github.com/googlecloudplatform/kubernetes">https://github.com/googlecloudplatform/kubernetes</a>
- mailing list: google-containers
- twitter: @kubernetesio
- IRC: #google-containers on freenode

### Google Container Engine

https://cloud.google.com/container-engine/

# **Google Compute Engine**

https://cloud.google.com/compute-engine/

# Other Adaptations

•