Kubernetes for Continuous Integration



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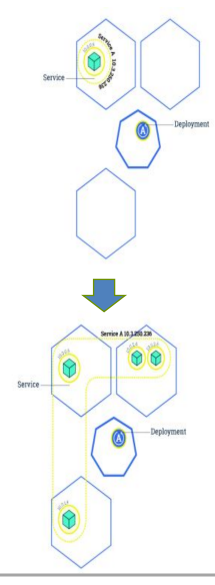
Zero Downtime Scaling



Kubernetes: Scaling

Changing the number of resources to meet a desired state

- Accomplished by adjusting the number of replicas in a deployment
- Accommodates both scaling up and scaling down to a minimum of 0
- Traffic is automatically sent to newly created instances through the service load balancer
- Can be used to enable rolling updates without downtime





\$ kubectl scale deployments/<deployment> --replicas=<new num>

\$ kubectl scale deploy/nginx --replicas=4

```
peter@Azure:-$ kubectl run nginx --image nginx --port 80
deployment "nginx" created
peter@Azure:-$
peter@Azure:-$ kubectl get deployments
NAME
          DESTRED
                    CURRENT
                              UP-TO-DATE
                                            AVAILABLE
                                                        AGE
nginx
                                                        39s
peter@Azure:-$ kubectl scale deployments/nginx --replicas=2
deployment "nginx" scaled
peter@Azure:-$ kubectl get deployments
NAME
          DESTRED
                    CURRENT
                               UP-TO-DATE
                                                        AGE
                                            AVATLABLE
nginx
                    2
                               2
                                                        1m
```

Note: Make sure to delete the deployments or replicasets when trying to clear out pods. Many a new user has repeated deleted pods and gotten frustrated when they respawn (as the deployments/replicasets are programed to do).



10' 470 04 0	440 / 1"						
root@ip-172-31-0			run ı	ngınxım	iage ng:	ınx ––po	ort 80
deployment.apps/nginx created							
root@ip-172-31-0-112:~/code# root@ip-172-31-0-112:~/code# kubectl get deployments							
NAME	DESIRED	CURRENT		-TO-DATE	AVAIL		\GE
nginx	1	1	1		1		3s
nginx-deployment	3	3	3		3		L7m
redis	1	1	1		1	3	33m
root@ip-172-31-0							
root@ip-172-31-0			scal	e deployme	ents/ng:	inxre	eplicas=3
deployment.extens							$\overline{}$
root@ip-172-31-0-112:~/code# kubectl get deployments							
NAME	DESIRED	CURRENT	UP-	-TO-DATE	AVAIL	ABLE #	\GE
nginx	3	3	3		3	3	34s
nginx-deployment	3	3	3		3	1	L8m
redis	1	1	1		1		33m
root@ip-172-31-0-112:~/code# kubectl get pods							
NAME			READY	STATL	IS RI	ESTARTS	AGE
nginx-6f858d4d45	-b4cv2		1/1	Runni	ng 0		42s
nginx-6f858d4d45	-g42mg		1/1	Runni	ng 0		16s
nginx-6f858d4d45	-169jv		1/1	Runni	ng 0		16s
nginx-apparmor			1/1	Runni	ng 0		30m
nginx-deployment	-67594d6bf6-	7v51k	1/1	Runni	.ng 0		12m
nginx-deployment-67594d6bf6-fdqx2			1/1	Runni	.ng 0		18m
nginx-deployment	-67594d6bf6-	sx62p	1/1	Runni	.ng 0		18m
redis-7869f8966-	sq8xm		1/1	Runni	.ng 0		33m





Autoscaling and HPA (Horizontal Pod Autoscaler)

without prior written consent.



Kubernetes: Pod Auto Scaling

HPA – Horizontal Pod Autoscaler:

Based on memory and CPU utilization by a pod, autoscaling scales up or down the number of pods

```
$ kubectl autoscale deployment nginx --min=2 --max=10
```

\$ kubectl autoscale deployment nginx-deployment --max=5 --cpu-percent=80

\$ kubectl get hpa

\$ kubectl get hpa

NAME REFERENCE TARGETS MINPODS MAXPODS REPLICAS AGE nginx Deployment/nginx <unknown>/80% 1 4 3 12m nginx-deployment Deployment/nginx-deployment <unknown>/80% 2 5 0 5s





Kubernetes: Cluster AutoScaler

Adds or removes *Nodes* in a *Cluster* based on resource requests

from Pods and to meet workloads

Possible only in cloud:

AWS, GCE, Azure, etc.

When does auto scale up kicked in?

Pods not getting scheduled and # nodes within user-defined limit





Kubernetes: Cluster AutoScaler

When does auto scale down kicked in?

- Pod requests on a node lower than a user-defined threshold
- Checks performed on each pod in the node
 - Pod runs a DaemonSet it's safe
 - Removing the pod does not bring down minimum number of replica
 - Pod doesn't use local storage
 - Kube-system pods are not moved



Continuous Deployment Strategies



Strategies

Able to reliably and safely deploy, rollback and orchestrate software.

List of strategies:

- Recreate
- Ramped (Rolling update) Deployments
- Blue/Green Deployments
- Canary Releases



Strategies - Recreate

Recreate –

spec:

replicas: 3 selector:

matchLabels:

app: my-app

strategy:

type: Recreate

spec:

containers:

- name: my-app

image: my-image

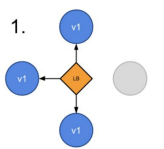
- terminate all the running instances then recreate them with the newer version
- application state entirely renewed
- not a true continuous deployment strategy
- downtime
- conceptual simplicity

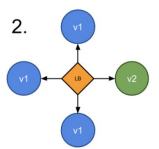


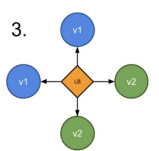


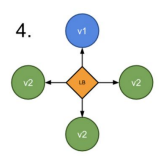
Strategies – Ramped or Rolling update

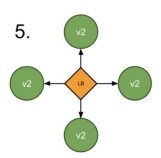
Ramped or Rolling Update











- A secondary ReplicaSet is created with the new version of the application
- The number of replicas of the old version is decreased and the new version is increased
- Until the correct number of replicas is reached



Strategies – Ramped or Rolling update

Best Practice

- Should be accompanied by some kind of a basic health check
- To verify the new instances are ready to provide services
- To avoid downtime
- Keep in mind
- The old and the new version run side by side.
- Requires full backward compatibility of our API and schema changes
- Careful API versioning whenever backward compatibility gets broken.

☐ If deployment exposed as service, the service will load-balance traffic to only active and available pods



Strategies – Ramped or Rolling update

```
spec:
 replicas: 3
 strategy:
  type: RollingUpdate
  rollingUpdate:
   maxSurge: 2 or x%
                               # max number of pods can be created over desired
   maxUnavailable: 1 or x%
                               # define how many pods can be unavailable
containers:
- image: nginx:2.0
 readinessProbe:
                               # when the container is ready to accept traffic
  httpGet:
   path: /
   port: 8080
   initialDelaySeconds: 5
   periodSeconds: 5
   successThreshold: 1
```





\$ kubectl set image <deployment> <new-image>

```
peter@Azure: $ kubectl run nginx --image nginx:1.12.1 --port 80
deployment "nginx" created
peter@Azure: $ kubectl set image deployments/nginx nginx=nginx:latest
deployment "nginx" image updated
peter@Azure: $ kubectl describe deployment nginx
                        nginx
Namespace:
                        default
CreationTimestamp:
                        Fri, 15 Sep 2017 13:08:50 +0000
Labels:
Annotations:
                        deployment.kubernetes.io/revision=2
Selector:
Replicas:
                        1 desired | 1 updated | 1 total | 1 available | 0 unavailable
StrategyType:
                        RollingUpdate
MinReadySeconds:
RollingUpdateStrategy: 1 max unavailable, 1 max surge
Pod Template:
 Labels:
               run-nginx
  Containers:
   nginx:
   Image:
                        nginx:latest
                        80/TCP
   Port:
   Environment:
                        <none>
   Mounts:
  Volumes:
                        <none>
Conditions:
 Available
               True
                       MinimumReplicasAvailable
OldReplicaSets: <none>
NewReplicaSet: nginx-2688028062 (1/1 replicas created)
Events:
 FirstSeen
               LastSeen
                                                                SubObjectPath
                                Count
                                       From
                                                                                                Reason
                                                                                                                        Message
                                                                                Normal
  32s
                32s
                                        deployment-controller
                                                                                                ScalingReplicaSet
                                                                                                                         Scaled up replica set nginx-1295584306 to 1
                                                                                                ScalingReplicaSet
                                                                                                                         Scaled up replica set nginx-2688028062 to 1
  10s
                                        deployment-controller
                                                                                Normal
                10s
                                        deployment-controller
                                                                                                ScalingReplicaSet
                                                                                                                         Scaled down replica set nginx-1295584306 to 0
 10s
                                                                                Normal
```

Note: Rolling updates can also be undone





\$ kubectl rollout undo <deployment>

```
peter@Azure: $ kubectl rollout undo deployments/nginx
deployment "nginx" rolled back
peter@Azure: $ kubectl describe deployments/nginx
Namespace:
                        default
CreationTimestamp:
                        Fri, 15 Sep 2017 13:36:49 +0000
Labels:
                        run-nginx
Annotations:
                        deployment.kubernetes.io/revision=3
Selector:
Replicas:
                        1 desired | 1 updated | 1 total | 1 available | 0 unavailable
StrategyType:
MinReadySeconds:
RollingUpdateStrategy: 1 max unavailable, 1 max surge
Pod Template:
 Labels:
                run=nginx
 Containers:
   nginx:
                        nginx:1.12.1
                        80/TCP
   Port:
   Environment:
                        <none>
   Mounts:
                        <none>
  Volumes:
                        <none>
Conditions
 Type
                Status Reason
 Available
                True
                        MinimumReplicasAvailable
OldReplicaSets: <none>
NewReplicaSet: nginx-1295584306 (1/1 replicas created)
Events:
 FirstSeen
                LastSeen
                                Count
                                                                SubObjectPath
                                       From
                                                                                Type
                                                                                                Reason
                                                                                                                         Message
  1m
                1m
                                        deployment-controller
                                                                                Normal
                                                                                                ScalingReplicaSet
                                                                                                                         Scaled up replica set nginx-2688028062 to 1
  1m
                1m
                                                                                                ScalingReplicaSet
                                                                                                                         Scaled down replica set nginx-1295584306 to 0
                                        deployment-controller
                                                                                Normal
                10s
                                                                                                ScalingReplicaSet
                                                                                                                         Scaled up replica set nginx-1295584306 to 1
  1m
                                        deployment-controller
                                                                                Normal
                                                                                                DeploymentRollback
                                                                                                                         Rolled back deployment "nginx" to revision 1
  10s
                10s
                                        deployment-controller
                                                                                Normal
 10s
                                        deployment-controller
                                                                                Normal
                                                                                                ScalingReplicaSet
                                                                                                                         Scaled down replica set nginx-2688028062 to 0
```

Note: Rollbacks can also be also enacted with zero-downtime





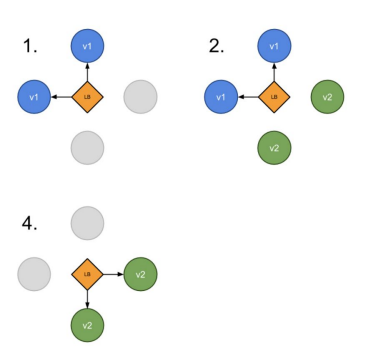
```
root@ip-172-31-0-112:~/code# kubectl rollout undo deployments/nginx
deployment.extensions/nginx
root@ip-172-31-0-112:~/code# kubectl describe deployments/nginx
Name:
Namespace:
                       default
CreationTimestamp:
                       Thu, 19 Jul 2018 04:00:55 +0000
Labels:
                       deployment.kubernetes.io/revision=3
Selector:
                       run=nginx
Replicas:
                       1 desired | 1 updated | 1 total | 1 available | 0 unavailable
StrategyType:
                       RollingUpdate
MinReadySeconds:
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
  Labels: run=nginx
  Containers:
   Image:
                 nginx:1.12.1
   Port:
                 80/TCP
    Host Port:
                 0/TCP
    Environment: <none>
   Mounts:
  Volumes:
Conditions:
  Type
                Status Reason
  Available
                        MinimumReplicasAvailable
               True NewReplicaSetAvailable
  Progressing
OldReplicaSets: <none>
NewReplicaSet: nginx-7f9bc86464 (1/1 replicas created)
Events:
                                              From
  Type
         Reason
                                                                     Message
                                              deployment-controller Scaled up replica set nginx-6c486b77db to 1
  Normal ScalingReplicaSet 1m
  Normal ScalingReplicaSet 1m
                                              deployment-controller Scaled down replica set nginx-7f9bc86464 to 0
  Normal ScalingReplicaSet 18s (x2 over 2m) deployment-controller Scaled up replica set nginx-7f9bc86464 to 1
  Normal DeploymentRollback 18s
                                              deployment-controller Rolled back deployment "nginx" to revision 1
  Normal ScalingReplicaSet 17s
                                              deployment-controller Scaled down replica set nginx-6c486b77db to 0
```

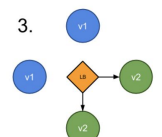
kubectl rollout status deployment nginx kubectl rollout history deployment nginx kubectl rollout history deployment/nginx --revision=3 kubectl rollout undo deployment/nginx --to-revision <num>





Strategies – Blue Green Deployment





- "green" version is deployed alongside "blue"
- Test the new version
- Update the Service object
 (load balancer) to send traffic
 to the new version by
 replacing the version label in
 the selector field



Strategies – Blue Green Deployment

(-)

- Requires double the resources
- Proper test of the entire platform

(+)

- No downtime
- Easy rollback

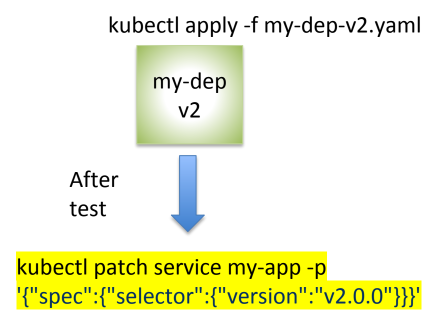
Steps to follow

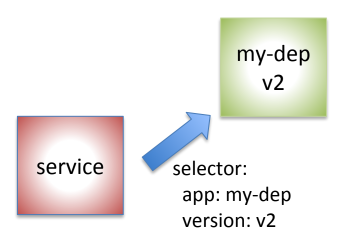
- v1 is serving traffic
- deploy v2
- wait until v2 is ready
- switch incoming traffic from v1 to v2
- shutdown v1





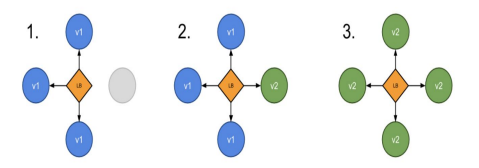
kubectl apply -f my-dep-v1.yaml my-dep v1 service selector: app: my-dep version: v1







Strategies – Canary Deployment



- Route a subset of users to a new functionality.
- Can be done using <u>two Deployments</u>
 <u>with common pod labels</u>.
- One replica of the new version is released alongside the old version
- Then after some time and if no error is detected, scale up the number of replicas of the new version and delete the old deployment.



Strategies – Canary Deployment

(-)

Slow rollout

(+)

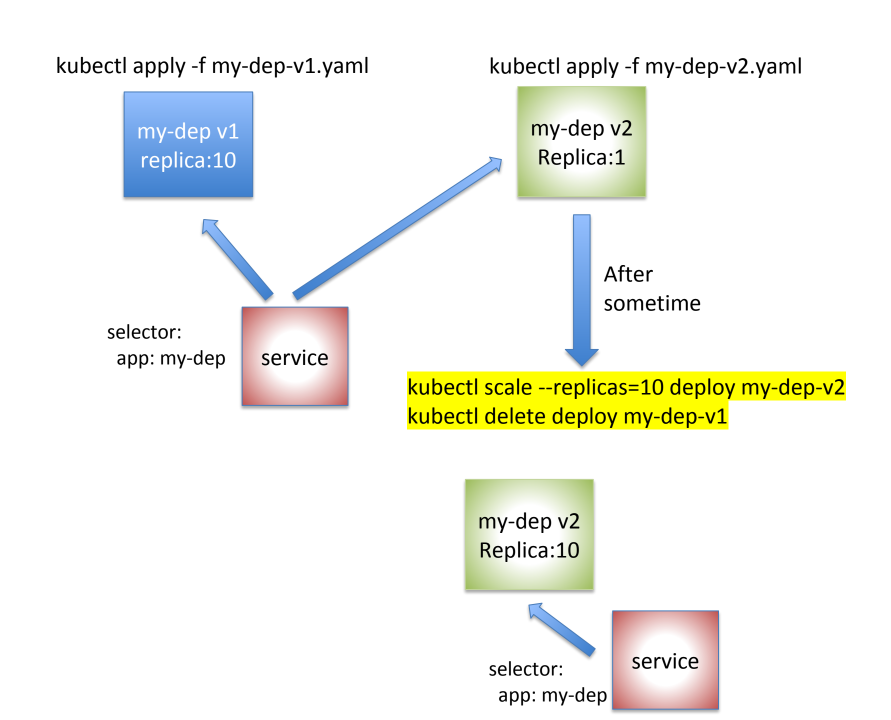
- Fast rollback
- Good for error rate & performance monitoring

Steps to follow

- 10 replicas of v1 is serving traffic
- deploy 1 replicas v2 (meaning ~10% of traffic)
- Wait enough time to confirm that v2 is stable and not throwing unexpected errors
- scale up v2 replicas to 10
- · wait until all instances are ready
- shutdown v1







Exercise 4 – (scaling, Auto scaling, rollout)

- For a previously created deployment scale the number of replicas
- see the difference in replicasets, pods, and see with a describe
- Rolling update, undo and see the changes in replica sets

cd to the ex4

https://github.com/abhikbanerjee/kubernetes_teach_git/blob/master/ex4/scali
ng_rolling.md





Migrating from a monolithic architecture to a Microservices based architecture where each service loosely coupled and horizontally scaled will require a service discovery mechanism to ensure that the REST API endpoints of the ephemeral services (say, docker containers running inside PODs) are resolved or detected. The IP addresses of the containers (or the PODs) being transient will need automated mechanism to resolve or convey the current IP addresses.



Sample Microservices Architecture

Monolith Microservices Monolithic Architecture MYSQL ADAPTER PASSENGER BILLING TWILIO PASSENGER DRIVER SENDGRID DRIVER STRIPE



So how do we keep track of all the microservices?



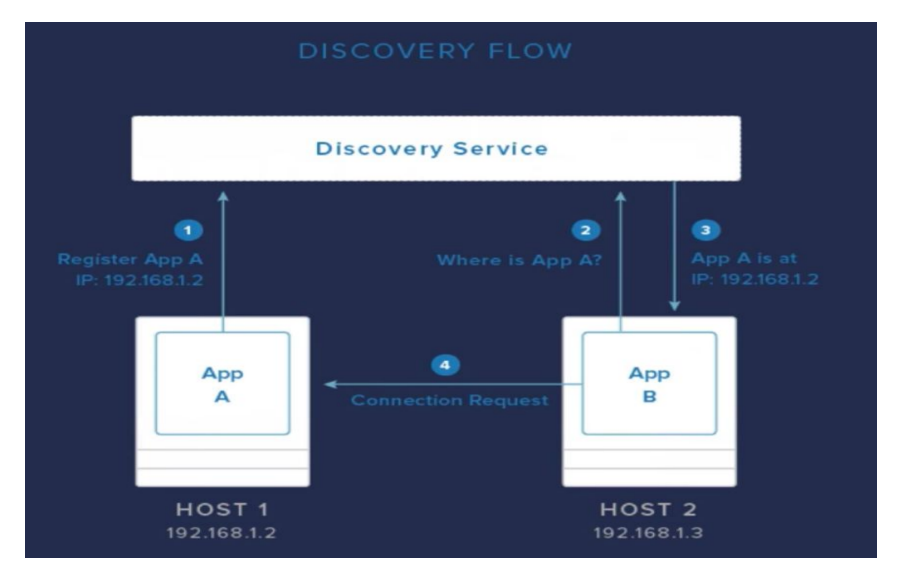
Service Discovery!



What should Service Discovery provide?

- **Discover services** dynamically to get IP address and port details to communicate with other services
- Health check: Only healthy services should participate in handling traffic
- **Load balancing**: Traffic destined to a particular service should be dynamically load balanced







Service Discovery Tools

What are some Service Discovery tools?

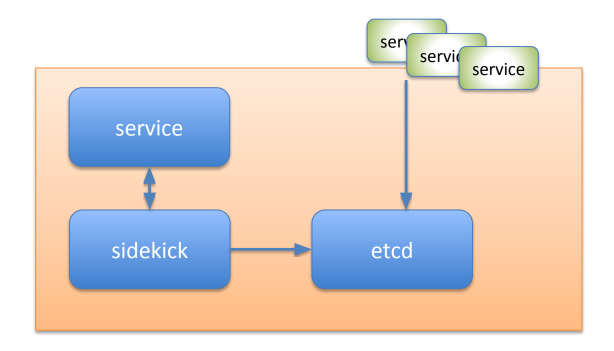
- etcd, by CoreOS
- Consul, by Hashicorp
- Zookeeper, by Apache
- SkyDNS (built on top of etcd)
- Eureka, by Netflix
- Smartstack, by AirBnB





Service Discovery by etcd

- Etcd can be used as KV store for service registry
- Service itself can directly update etcd or a Sidekick service can be used to update etcd
- Sidekick service serves as **registrator**
- Other services can query etcd database to do the dynamic service discovery





Kubernetes Service Discovery

DNS Resolution

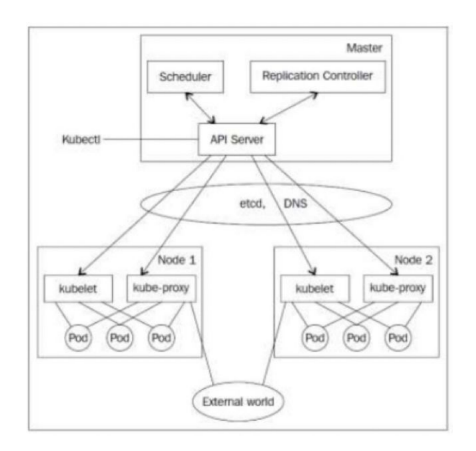
Kubernetes has a kube-dns addon that exposes the service's name as a DNS entry. As a result, you can tell your application to connect to a host name.

The service names are scoped within namespaces. This allows you to run different deployment of a service for each namespace (for example, one per developer or one per environments) without having to edit configuration files.



K8s Service Discovery Components

- **SkyDNS** map Service name to IP address
- **Etcd** KV store for service database
- **Kubelet** healthcheck and replication controller takes care of maintaining pod count
- **Kube-proxy** takes care of load balancing traffic to individual pods. Watches service changes and updates IPTables





- Services get mapped to pods using Selector labels. In the example: "MyApp" is the label
- Service port gets mapped to targetPort in the pod

```
"kind": "Service",
"apiVersion": "v1",
"metadata": {"name": "my-service"},
"spec": {
  "selector":{"app": "MyApp"},
  "ports": [
      "protocol": "TCP",
      "port":80,
      "targetPort":9376
```



Lab: Service Discovery

https://github.com/abhikbanerjee/kubernetes_teach_git/blob/master/k8s_servic
e_discovery/service-discovery.md

Example using consul:

https://github.com/hashicorp/demo-consul-101/tree/master/k8s



