

JENKINS X

PROGRESSIVE DELIVERY FOR KUBERNETES

Carlos Sanchez / csanchez.org / @csanchez



HEI

Cloud Engineer @ Adobe

Author of Jenkins Kubernetes plugin

Long time OSS contributor at Apache Maven, Eclipse, Puppet,...



PROGRESSIVE DELIVERY

Progressive Delivery is a term that includes deployment strategies that try to avoid the pitfalls of all-or-nothing deployment strategies

New versions being deployed do not replace existing versions but run in parallel for an amount of time receiving live production traffic, and are evaluated in terms of correctness and performance before the rollout is considered successful.

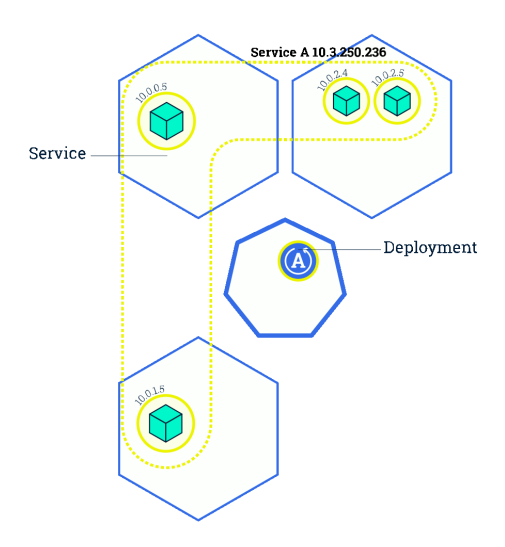
Continuous Delivery is hard

Progressive Delivery makes Continuous Delivery easier to adopt

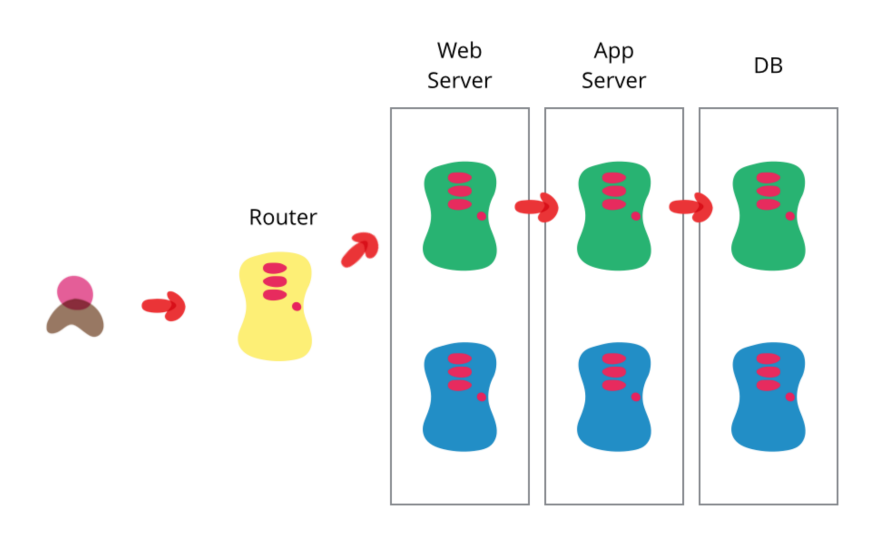
reduces the risk associated with Continuous Delivery

PROGRESSIVE DELIVERY TECHNIQUES

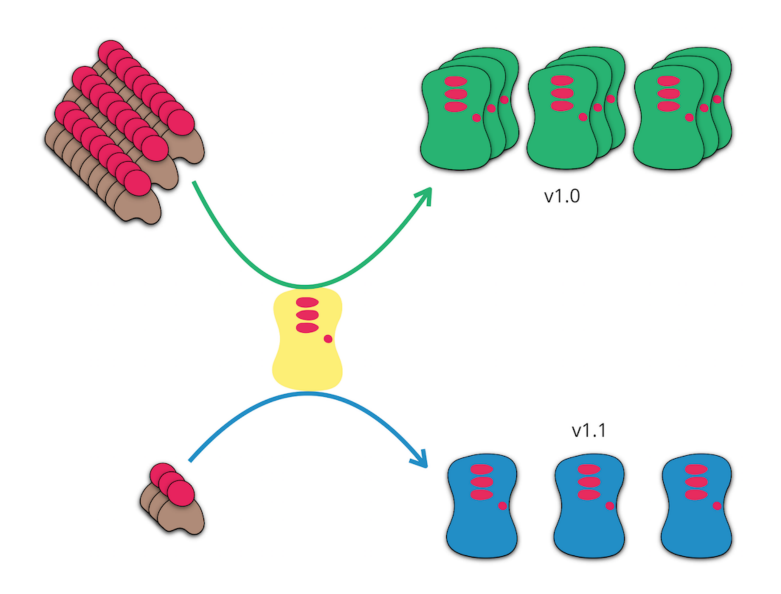
ROLLING UPDATES



BLUE-GREEN DEPLOYMENT



CANARY DEPLOYMENT

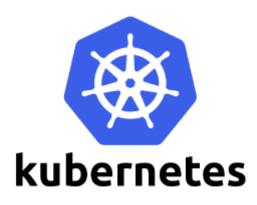


MONITORING IS THE NEW TESTING

Know when users are experiencing issues in **production**

React to the issues automatically

JENKINS X























Pipeline engine in Kubernetes

Uses Pods and containers to run the pipeline steps



Implements ChatOps
Handles GitHub webhooks



Package manager for Kubernetes



SKAFFOLD

Build Docker images with multiple backends:

- Docker build
- Kaniko
- Google Cloud Build
- Jib (Maven/Gradle)



Generates Dockerfile and Helm charts for your project

PROGRESSIVE DELIVERY

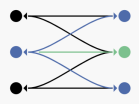
WITH JENKINS X

jenkins-x.io/developing/progressive-delivery

Install Istio and Flagger

jx create addon istio
jx create addon flagger





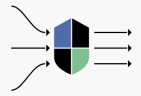
Connect

Intelligently control the flow of traffic and API calls between services, conduct a range of tests, and upgrade gradually with red/black deployments.



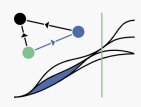
Secure

Automatically secure your services through managed authentication, authorization, and encryption of communication between services.



Control

Apply policies and ensure that they're enforced, and that resources are fairly distributed among consumers.



Observe

See what's happening with rich automatic tracing, monitoring, and logging of all your services.

PROMETHEUS



A systems monitoring and alerting toolkit

FLAGGER

flagger.app

automates the promotion of canary deployments by using Istio's traffic shifting and Prometheus metrics to analyse the application's behaviour during a controlled rollout

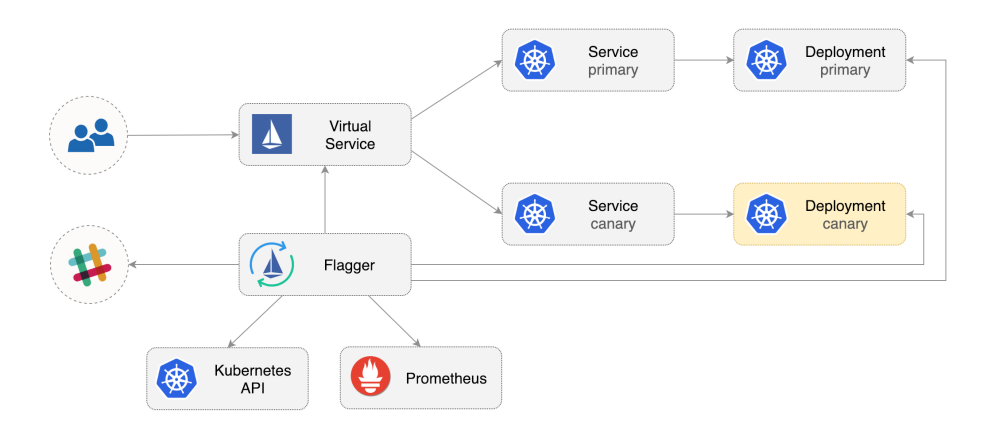
Add the canary section to our application Helm chart values.yaml

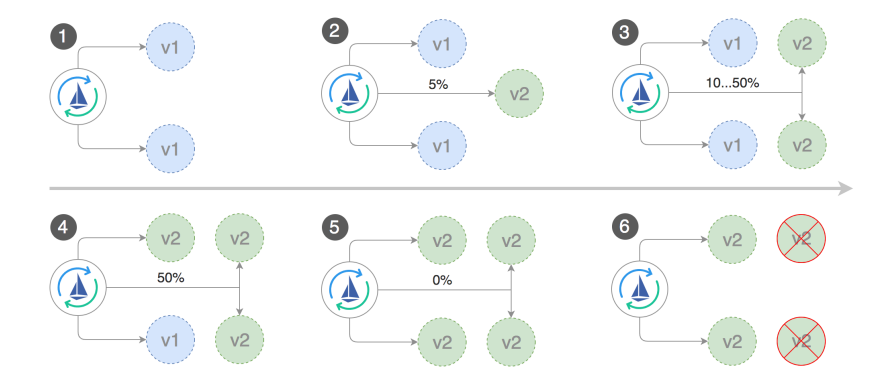
```
canary:
  enable: true
  service:
    hosts:
    - croc-hunter.istio.us.g.csanchez.org
    gateways:
    - jx-gateway.istio-system.svc.cluster.local
  canaryAnalysis:
    interval: 60s
    threshold: 5
    maxWeight: 50
    stepWeight: 10
```

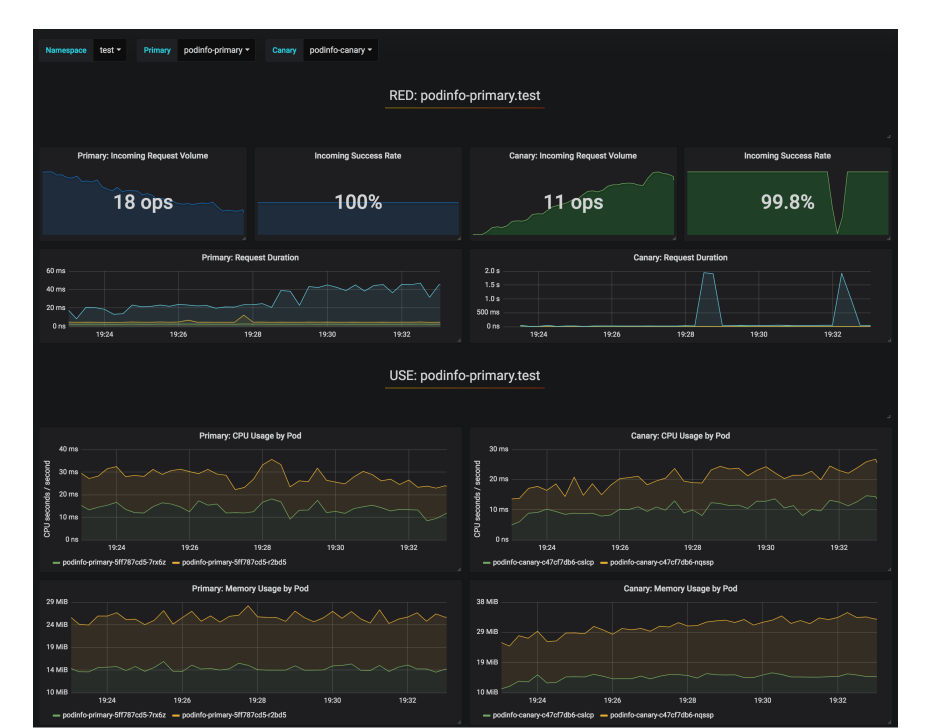
```
metrics:
    - name: istio_requests_total
    # minimum req success rate (non 5xx responses)
    # percentage (0-100)
    threshold: 99
    interval: 60s
    - name: istio_request_duration_seconds_bucket
    # maximum req duration P99
    # milliseconds
    threshold: 500
    interval: 60s
```

PROFIT!

```
jx promote croc-hunter-java \
    --version 0.0.130 \
    --env production
```









flagger APP 3:30 PM

podinfo.test

New revision detected, starting canary analysis.

Target

Deployment/podinfo.test

Traffic routing

Weight step: 5 max: 50

Failed checks threshold

10

Progress deadline

60s

podinfo.test

Canary analysis completed successfully, promotion finished.



flagger APP 12:12 PM

podinfo.test
Progress deadline exceeded deployment does not have minimum availability for more than 60s



flagger APP 12:18 PM

podinfo.test

Failed checks threshold reached 10











quarkus.io

A Kubernetes Native Java stack tailored for GraalVM & OpenJDK HotSpot, crafted from the best of breed Java libraries and standards

csanchez.org







