Canary In a Pipeline

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An Amdocs Company
Presentation Outline

What Canary Is
Canary Deployment Phases
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About Kenzan

Full Service Consulting Firm
Architecture, front and back end development, business analysis and DevTest.

Cloud Virtualization Experts And Enablers
AWS, Netflix stack, Kubernetes, Istio, enterprise architecture and beyond.

DevOps Leadership
Platform builds, continuous delivery and scalable resourcing.

About Me

Technical Architect at Kenzan working out of Rhode Island

Worked at Kenzan for 7ish years

Assisted clients with building microservice platforms using Netflix OSS on AWS Cloud

Transitioned clients into containerization using Docker, ECS, and Kubernetes

First time conference presenter!
The problem with current deployment pipelines

We want to deliver value to the users

Delivering value requires deploying to production

Deploying to production is scary

No value is delivered if something goes wrong
Break the Deployment

Fear

Fear leads to fewer and larger deployments

Larger deployments introduce more problems
Introduce Canary to your pipeline

Deploy to production with confidence

Deploy more frequently

Deliver user value at a higher velocity
Origination of the Term “Canary”

Refers to “canary in a coal mine”

Used as an early warning sign of mine contamination
Canary in Software Development

Process of deploying a limited feature release to production

Controls exposure of a feature to a small subset of users

New feature receives a sample of real user traffic
Early Detection of Failures

Monitoring systems flag any issues with the feature deployment.

Teams react to issues and either proceed or rollback the deployment.
Promote to New Version

Traffic is promoted to the new version after assessing the deployment

Old version is disposed
Phases of Canary

Blue/Green Deployment

Traffic Shifting

Observation

Judgement
Blue/Green Deployment

Deploy new version of the same service
Traffic Shifting

Control and transition traffic between two versions
Observation

Observe health of two versions

Users

Book (v1)

Book (v2)

Alerts
Judgement

Judge the status of a deployment and promote/reject
Canary Chaos in Microservices

Microservice architectures add additional complexity to Canary
Gateways route traffic to \( N \) number of Microservices
Microservices talk to N number of other Microservices
Microservice produce \textbf{N} number of metrics and logs to sort through
How to Solve Canary Chaos?

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Answer: Canary Awareness

At any point in time, any deployable component can be part of a canary deployment.

Deployable components need to be aware of their own version

Depending components need to be aware of deployable component versions
Without Canary Awareness:
Library does not know that Book has two versions
Without Canary Awareness:
Metrics/Logs/Traces from both versions of Book are mixed together
Deployable components need to be aware of their own version
Register version metadata into a central discovery system so that others are aware
Services subscribe to discovery systems with version metadata

Pipeline updates traffic percentages in discovery system

Discovery subscribers receive traffic % and route accordingly
Use Canary Awareness concept to tag metrics/logs/traces with version

Enables developer filtering capabilities to observe health of the new version
Able to see an increase in errors (500s) from version 56 to version 57

Service stabilizes with deployment of version 58

Yes, that is Grafana in “light mode”
Other Considerations

Scale Based Canary

*Using replication scale to randomize canary traffic*

Canary State Management

*Producing a consistent user experience*

Automated Canary Analysis

*Automate canary judgement based on metrics*

Service Mesh

*Magically connecting services together*
Scale Based Canary

Use replica scale as a way to saturate new version traffic with old version traffic

Do some math...

(1 instance of v2) / (99 instances of v1) = 1% traffic to v2
(50 instance of v2) / (50 instances of v1) = 50% traffic to v2
Ability to use commodity load balancers without custom routing

Easy to implement

Works well for service per load balancer setup

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Scale requirements to saturate traffic can be expensive

Difficult to slice pertangages for < 10 instances

Use of cloud based LB’s like AWS ELB require one LB per service group
Canary State Management

Ability to keep a user chosen for canary testing on the same version

User does not get an inconsistent experience from mixed versions
Automated Canary Analysis

Establishing a baseline of healthy metrics

Using the baseline to evaluate a new deployment

Fail deployment if new deployment metrics do not meet healthy thresholds

Spinnaker is a Continuous Delivery tool with contributors such as Netflix, Google, and Kenzan

Spinnaker introduced automated canary analysis in a component called Kayenta
https://github.com/spinnaker/kayenta

Compares a baseline metric against the new version and judges the deployment

Currently supports Stackdriver, Prometheus, and DataDog metric providers
Service Mesh

Connects services together over the network

Manages load balancing between apps

Uses discovery to route traffic

Istio offers Traffic Shifting capabilities to enable canary traffic management

Creates sidecar proxies using Envoy that manage mesh traffic

Works on Kubernetes to discover services and route traffic

Bundled with telemetry tools such as Prometheus, Grafana, and Jaeger
Demo Setup

**Platform:** Kubernetes

**Traffic Management:** Istio/Envoy

**CI/CD:** Jenkins

**Source Control:** Github

**Microservices:**
Library built in Go
Book built with Spring Boot

**Monitoring:** Prometheus/Grafana
Conclusion

Advantages
- Limits the user impact of a bad deployment
- Increases feature deployment velocity
- More Open Source Canary tools becoming available

Disadvantages
- Requires **real** user traffic
- Introduces new complexities
- Organizational resistance to adapt a new deployment process
Questions?

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