PROGRESSIVE DELIVERY MADE EASY WITH ARGO ROLLOUTS

Adobe

Carlos Sanchez / csanchez.org / @csanchez

Watch online at presentations.csanchez.org

Principal Scientist

Adobe Experience Manager Cloud Service

Long time OSS contributor at Kubernetes, Jenkins, Apache Maven,...



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.



From 2h ago

08.47 CEST

Crowdstrike identifies issue behind worldwide outage



Josh Taylor

Cybersecurity software firm Crowdstrike has posted in its support updates that it has identified the issue behind today's massive, global Windows outage.

It is an issue with "content deployment" that has since had those changes reverted and has advised a workaround for affected users.

We are still waiting for confirmation or a statement from Crowdstrike's media team. It's almost midnight in the US, so it's not clear when we might get more detail.



6. Template Instances should have staged deployment

Findings: Each Template Instance should be deployed in a staged rollout.

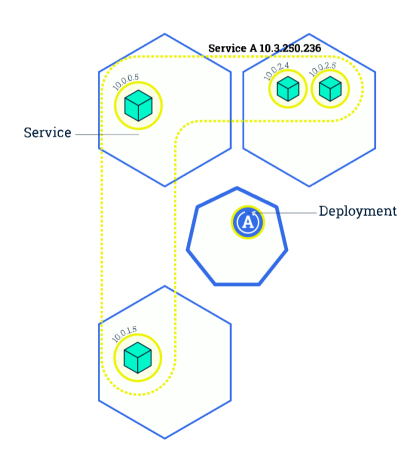
Mitigation: The Content Configuration System has been updated with additional deployment layers and acceptance checks

Staged deployment mitigates impact if a new Template Instance causes failures such as system crashes, false-positive detection volume spikes or performance issues. New Template Instances that have passed canary testing are to be successively promoted to wider deployment rings or rolled back if problems are detected. Each ring is designed to identify and mitigate potential issues before wider deployment. Promoting a Template Instance to the next successive ring is followed by additional bake-in time, where telemetry is gathered to determine the overall impact of the Template Instance on the endpoint.

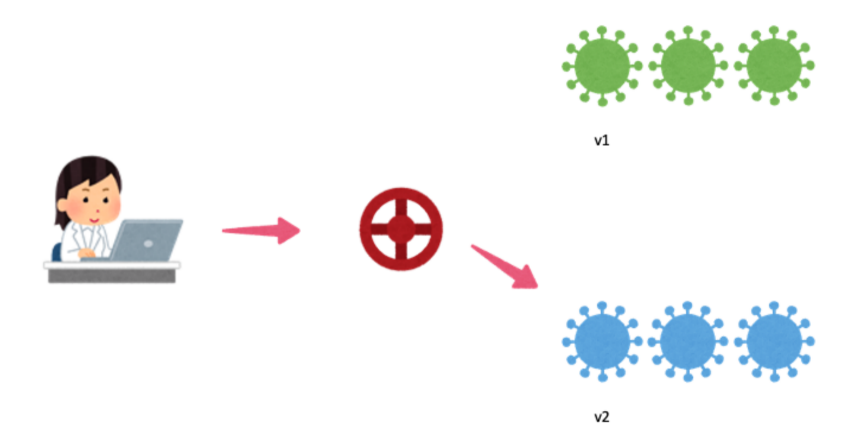
- Avoiding downtime
- Limit the blast radius
- Shorter time from idea to production

PROGRESSIVE DELIVERY TECHNIQUES

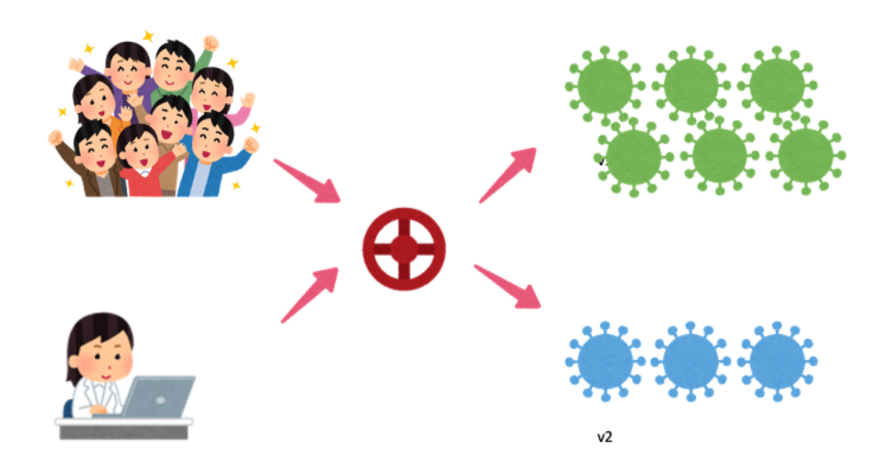
ROLLING UPDATES



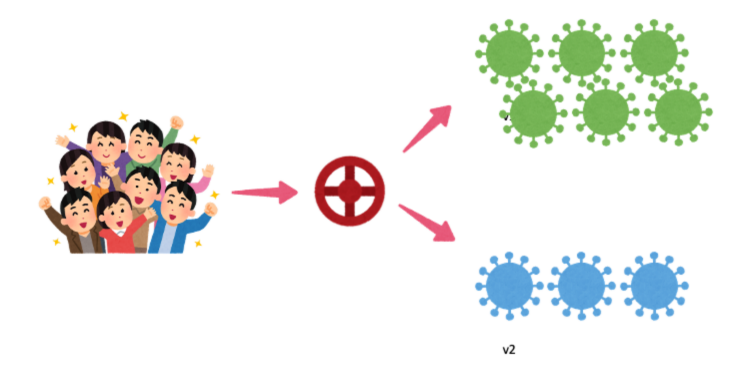
BLUE-GREEN DEPLOYMENT



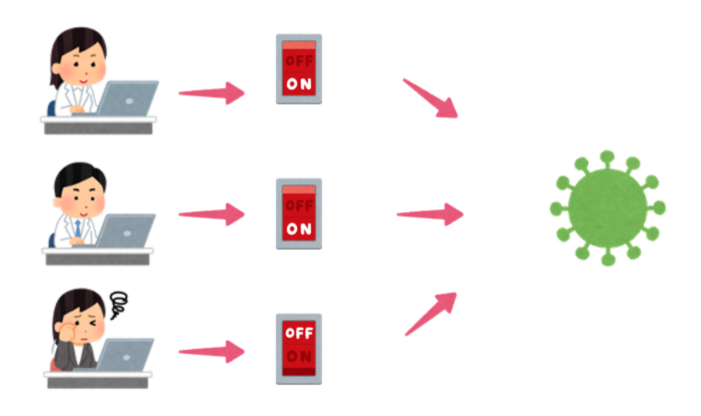
CANARY DEPLOYMENT



DARK LAUNCHING



FEATURE FLAGS



MONITORING IS THE NEW TESTING

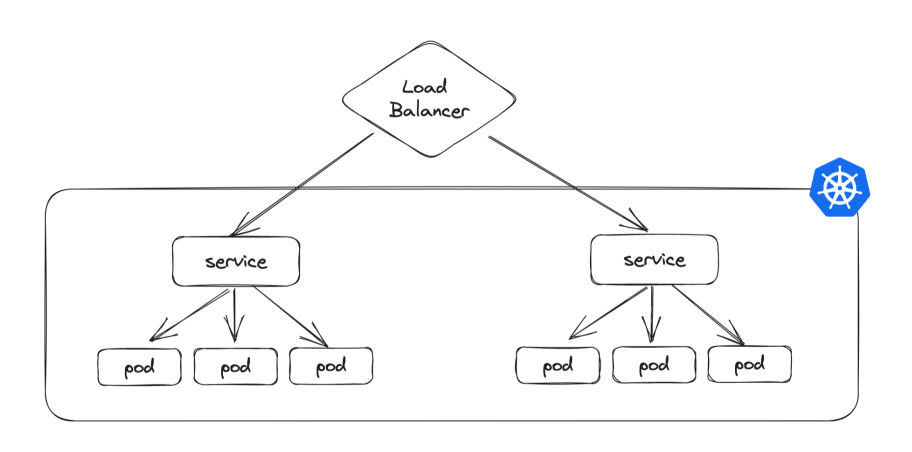
Know when users are experiencing issues in **production**

React to the issues automatically

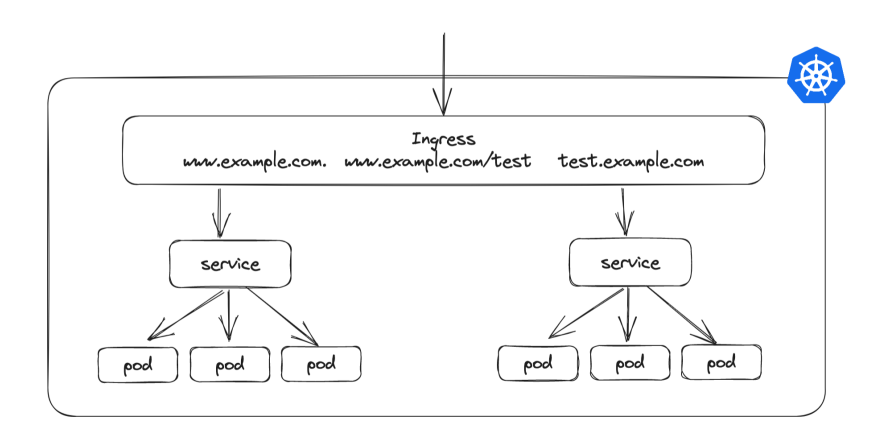
If you haven't automatically destroyed something by mistake, you are not automating enough

PROGRESSIVE DELIVERY IN KUBERNETES

KUBERNETES SERVICE ARCHITECTURE



KUBERNETES INGRESS ARCHITECTURE



KUBERNETES INGRESS

Ingress controllers:

- AWS
- GCE
- nginx
- Ambassador
- Istio Ingress
- Traefik
- HAProxy
- •

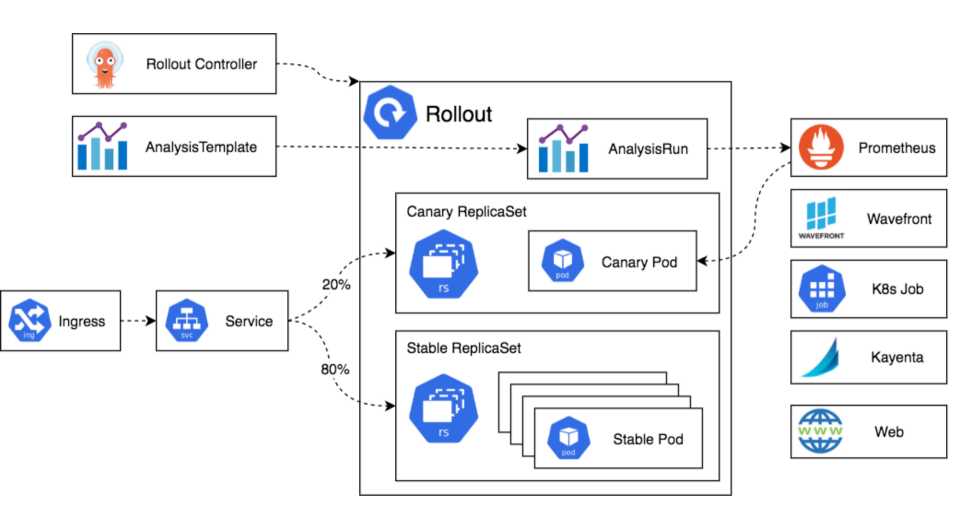
ARGO ROLLOUTS

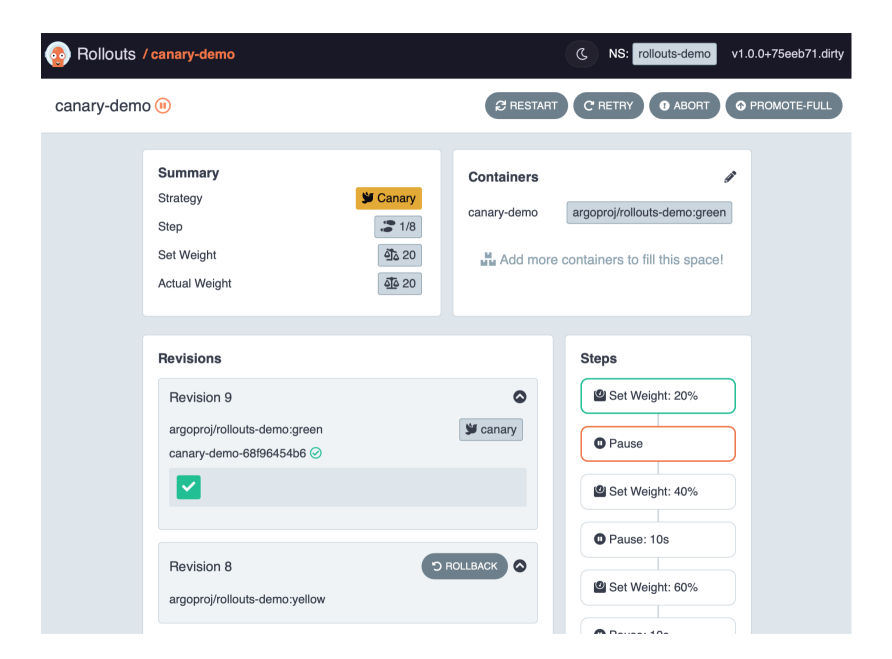


ARGO ROLLOUTS

provides advanced deployment capabilities such as blue-green, canary, canary analysis, experimentation, and progressive delivery features to Kubernetes.

ARGO ROLLOUTS





Argo Rollouts demo with Gemini Analysis

Rolling out changes to all users at once is risky

Canary rollouts and feature flags are safer

Argo Rollouts makes it easy in Kubernetes

csanchez.org







Adobe