

Developing a CD pipeline with Knative

Andrea Frittoli
Developer Advocate
andrea.frittoli@uk.ibm.com
@blackchip76

DevOps Meetup Singapore

A Bit of History

Knative

- Beginning of 2018...
- Knative:
 - Build
 - Eventing
 - Serving
- Contributors:
 - Google
 - Pivotal
 - IBM
 - RedHat
 - Cloudbees
 - ...and others



~Sept 2018: Knative Pipelines



Latest news!

- Focus on CI/CD
- Deploy “anywhere”
- Compatible with Knative Build
- *tektoncd/pipeline*
 - New logo
 - @CD Foundation
 - Roadmap WIP
 - Alpha APIs



Community

- *Valid for Knative. Tekton TBD.*
- Steering Committee (SC)
- Technical Oversight Committee (TOC)
- Various Contribution profiles
- Design, issues: on GitHub
- Communication:
 - Weekly video meetings, recorded, Build WG
 - Asynch: Knative Users / Developers ML
 - Sync: slack.knative.dev

Tekton Pipelines

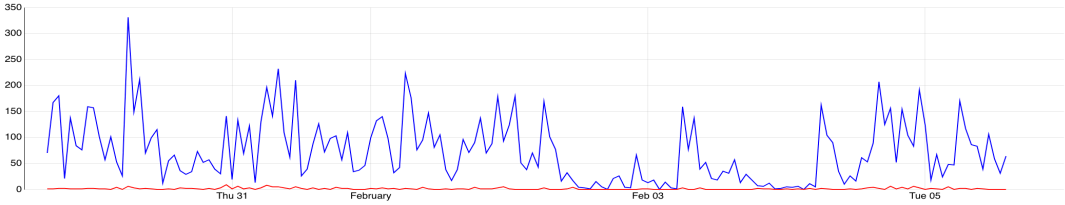
Cloud Native Pipelines



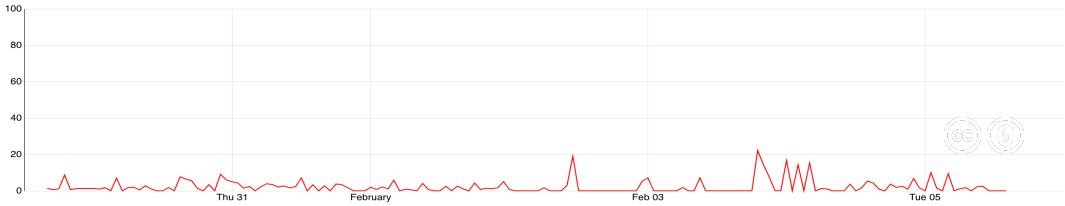
OpenStack Health

is a dashboard for visualizing test results of OpenStack CI jobs.

Total Jobs

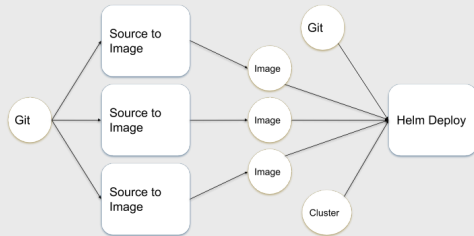


Job Failure Rate



Inputs, Outputs & DAG

- Steps are sequential
- Tasks are a Directed Acyclic Graph
- Order defined by:
 - *from*: input from another task's output
 - *runAfter*: enforced task ordering



Under the Hood

Custom Resources

CRDs: Task(Run), Pipeline(Run), PipelineResource

Services in the *tekton-pipelines* namespace:

- Webhook Service: resource validation
- Controller Service:
 - Handles inputs and outputs
 - Calculates the DAG
 - Provisions pods and containers

Custom Resource Provisioning:

- Via YAML
- Via Go API
- Labels!

Pods, Entrypoints & Volumes

Steps (of a Task):

- Containers in one POD (single node)
- Any container image
- Entrypoint re-written
- Serial execution
- Resource allocation?

TaskRun:

- Provisions a POD
- Deploys entrypoint tool
- Input/output containers
- User containers (steps)

Volumes:

- EmptyDir for workspace/home
- Tools (entrypoint)
- Secrets
- Any user ConfigMap / Volume
- (Optionally) Pipeline Share

PipelineRun:

- Several PODs, different nodes
- Shared storage: PVC or GCS

Source to Image to Deploy

IBM Cloud

CD Pipeline as code

- Pipeline and Tasks in git (YAML)
- Parameters for env/run specific
- Security?

```
apiVersion: tekton.dev/v1alpha1
kind: PipelineResource
metadata:
  name: health-helm-git-knative
  labels:
    tag: agreedrelease
spec:
  type: git
  params:
    - name: revision
      value: knative
    - name: url
      value: https://github.com/afrittoli/health-helm
```

```
metadata:
  name: mycluster
spec:
  type: cluster
  params:
    - name: name
      value: mycluster
    - name: url
      value: https://mycluster.containers.cloud.ibm.com
    - name: username
      value: admin
  secrets:
    - fieldName: token
      secretKey: tokenKey
      secretName: cluster-secrets
    - fieldName: cadata
      secretKey: cadataKey
      secretName: cluster-secrets
```

```
metadata:
  name: health-api-image
spec:
  type: image
  params:
    - name: url
      value: registry.ng.bluemix.net/andreaaf/health-api
```


Using Kaniko

- Features:
 - Build from Context and Dockerfile
 - Unprivileged
 - Reproducible
 - Remote caching of layers
 - Base images caching (warmer)

- Dockefile?
 - Most common changes last
 - Careful with COPY/ADD
 - Remove what you don't need



Tekton and Knative

Pipelines and Knative Build

CI for OpenStack Health

CI with Tekton Pipelines

Asynchronous Pipelines

Triggering and Knative Eventing

Tekton and Development

Conclusions

Shall I use Tekton Pipelines?

Roadmap

References

- <https://tekton.dev/>
- <https://github.com/tektoncd/pipeline>
- <https://cd.foundation/>
- <https://github.com/knative/docs/tree/master/community>
- <https://github.com/tektoncd/pipeline>
- https://github.com/tektoncd/pipeline/blob/master/api_compatibility_policy.md
- <https://github.com/tektoncd/pipeline/blob/master/roadmap-2019.md>
- <https://github.com/GoogleContainerTools/kaniko>
- <https://github.com/afrittoli/health-helm/tree/knative>
- <https://github.com/afrittoli/openstack-health/tree/knative-eventing>
- <https://andreafrittoli.me>
- <https://cloud.ibm.com>

Q&A