Cloud Native CI/CD with Knative and Tekton Pipelines

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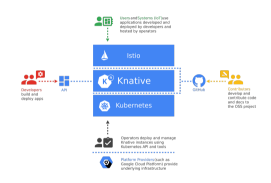
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Devoxx France, 8ème édition

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



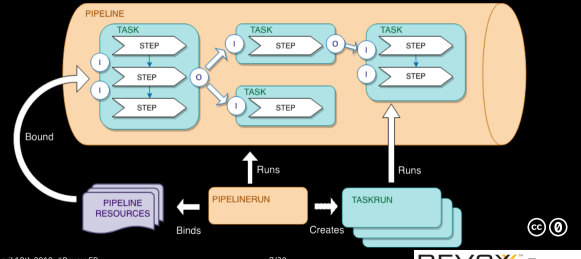


Community

- Valid for Knative. Tekton TBD.
- Steering Commitee (SC)
- Technical Oversight Commitee (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



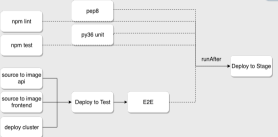
$\label{lem:continuous} \textbf{OpenStack Health} \ \ \text{is a dashboard for visualizing test results of OpenStack CI jobs.}$





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?

Provisions a POD

Deployes entrypoint tool

Input/output containers

User containers (steps)

PipelineRun:

Secrets

Volumes:

- Several PODs, different nodes

Tools (entrypoint)

EmptyDir for workspace/home

- Any user ConfigMap / Volume

- (Optionally) Pipeline Share

- Shared storage: PVC or GCS



TaskRun:

Source to Image to Deploy

IBM Cloud

- Private Registry:
 - Tekon Images (push/pull)
 - User Images (push/pull)
- Service Accounts:
 - tekton-pipelines-controller
 - Pipeline/Task service account

- Knative @ IBM Cloud
 - Experimental Add-on
 - ibmcloud ks cluster-addon-enable knative





CD Pipeline as code

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

```
metadata:
  name: mycluster
spec:
  type: cluster
  params:
    - name: name
      value: mvcluster
    - name: url
      value: https://mycluster.containers.cloud.ibm.com
    - name: username
      value: admin
  secrets:
    - fieldName: token
      secretKev: tokenKev
      secretName: cluster-secrets
    - fieldName: cadata
      secretKev: cadataKev
      secretName: cluster-secrets
metadata:
  name: health-api-image
spec:
  type: image
  params:
    - name: url
      value: registry.ng.bluemix.net/andreaf/health-api
```

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Using Kaniko

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



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





Using Kaniko

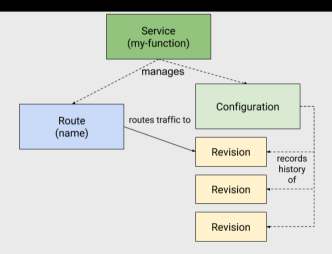
```
Source to Image (spec only):
                                                                     args:
  inputs:
                                                                       - --cache=${inputs.params.useImageCache}
                                                                       - --cache-dir=/cache
    resources:
      - name: workspace
                                                                       - --dockerfile=${inputs.params.pathToDockerFile}
        type: git
                                                                       - --reproducible
                                                                       - --destination=$foutputs.resources.builtImage.url}:
    params:
      - name: pathToDockerFile
                                                                     ${inputs.params.imageTag}
        default: Dockerfile
                                                                       - --context=/workspace/workspace/${inputs.params.
      - name: pathToContext
                                                                     pathToContext?
        default: .
                                                                     volumeMounts:
      - name: useImageCache
                                                                       - name: kaniko-base-image-cache
        default: "true"
                                                                         mountPath: /cache
      - name: imageTag
        default: "default"
                                                               Cache Warmer (spec only):
  outputs:
                                                                 volumes:
    resources:
                                                                   - name: kaniko-base-image-cache
      - name: builtImage
                                                                     persistentVolumeClaim:
        type: image
                                                                       claimName: kaniko-base-image-cache
  volumes:
                                                                 steps:
    - name: kaniko-base-image-cache
                                                                   - name: prepare-cache
      persistentVolumeClaim:
                                                                     image: gcr.io/kaniko-project/warmer
        claimName: kaniko-base-image-cache
                                                                     args:
  stens:
                                                                       - --cache-dir=/cache
    - name: build-and-push
                                                                       - --image=pvthon:3.6-slim-stretch
      image: gcr.io/kaniko-project/executor
                                                                       - --image=postgres:alpine
      command:
                                                                       - --image=nginx:latest
        - /kaniko/executor
                                                                     volumeMounts:
```

- name: kaniko-base DEVOX France

mountPath: /cache

Tekton and Knative

Knative Serving



Pipelines and Knative Build



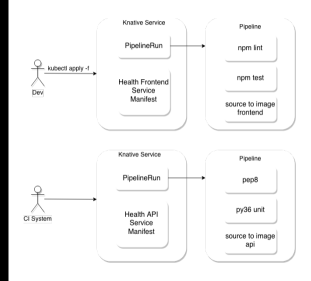
CI with Tekton Pipelines You need a "CI" application:

- Prow, JenkinsX, Zuul...
- Pipelines triggered by a CI app
- ...or by a developer

Tekton to CI for Tekton (AKA Dogfooding) \o/

What about security?

- Malicious users
- Running a pipeline from a PR
- Access to secrets





KService for Health Frontend

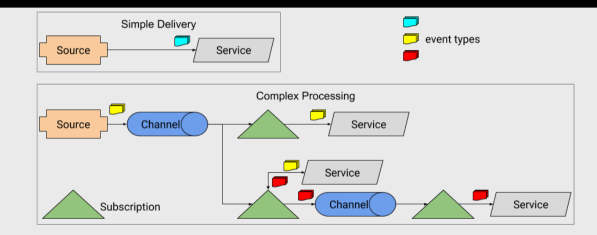
```
apiVersion: serving.knative.dev/v1alpha1
kind. Service
metadata:
  name: health-frontend
  lahels
    app: health
    component: frontend
    tag: "__TAG__"
spec:
  runlatest:
    configuration:
      build:
        apiVersion: tekton.dev/v1alpha1
        kind: PipelineRun
        metadata:
          lahels:
            app: health
            component: frontend
            tag: "__TAG___'
        spec:
          pipelineRef:
            name: dev-test-build-frontend
          params:
            - name: imageTag
              value: " TAG "
            - name: nodeTestImage
              value: NODE IMAGE NAME
```

```
trigger:
      type: manual
    resources:
      - name: src
        resourceRef:
          name: GIT RESOURCE NAME
      - name: builtImage
        resourceRef:
          name: IMAGE RESOURCE NAME
revisionTemplate: # template for building Revision
  spec:
    container:
      image: us.icr.io/andreaf/health-frontend: TAG
      imagePullPolicy: Always
      env:
        - name: API URL
          value: http://health-api.containers.domain
      ports:
        - name: http1
          containerPort: 80
          protocol: TCP
      livenessProbe:
        httpGet:
          path: /
      readinessProbe:
        httpGet:
          path: /
```

Asynchronous Pipelines

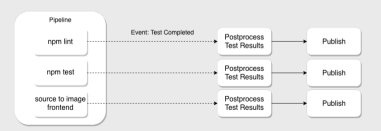


Knative Eventing



Triggering and Knative Eventing

- Manual trigger for PipelineRun
- Native Eventing triggers TBD
- What about async pipelines?
 - GitHub Source
 - Container Source
 - Pipeline Output as a Source



Event: GitHub Comment

Prepare Release

Rollout to Prod

→ Deploy to Staging

Test and Deploy

Pipeline

Tekton and Development

- It depends.
- What can go wrong?
 - Building the container image
 - Provisioning and I/O of shared storage
 - Pipeline Output as a Source
- What do I gain?
 - Same building blocks used in CI/CD
 - Run in containers from the start
 - Parallel execution

Conclusions

Roadmap

- Conditional Execution
- Build Results and Logs
- Pluggable Tasks
- Triggering
- Community Library

References

- This Talk: https://github.com/afrittoli/tekton_pipelines_knative_intro
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- https://github.com/afrittoli/health-helm/tree/knative
- https://github.com/afrittoli/openstack-health/tree/knative-eventing
- https://andreafrittoli.me
- https://cloud.ibm.com

