apiVersion: tekton.dev/v1

kind: Pipeline

metadata:

name: py-echo-ci-v3

spec:

params:

- name: repo\_url

type: string

description: Git URL of the repo to clone

- name: revision

type: string

description: Branch or tag to checkout

workspaces:

- name: source

tasks:

# 1) Clone the repo into the workspace PVC

- name: clone

params:

- name: repo\_url

value: $(params.repo\_url)

- name: revision

value: $(params.revision)

workspaces:

- name: output

workspace: source

taskSpec:

params:

- name: repo\_url

- name: revision

workspaces:

- name: output

steps:

- name: git-clone

image: alpine/git:2.44

workingDir: $(workspaces.output.path)

script: |

#!/bin/sh

set -eu

echo "FPRINT: [clone] py-echo-ci-v3 | $(date -Iseconds)"

echo "Cloning $(params.repo\_url) @ $(params.revision) ..."

git clone --depth 1 --branch "$(params.revision)" "$(params.repo\_url)" .

echo "HEAD commit: $(git rev-parse HEAD)"

echo "Repo root after clone:"

ls -al

# 2) Echo-only step (no installs) to prove the pipeline is running

- name: echo-step

runAfter: [clone]

workspaces:

- name: src

workspace: source

taskSpec:

workspaces:

- name: src

steps:

- name: debug-echo

image: python:3.11-slim

workingDir: $(workspaces.src.path)

script: |

#!/bin/sh

set -eu

echo "FPRINT: [echo-step] py-echo-ci-v3 | $(date -Iseconds)"

echo "PWD=$(pwd)"

echo "WORKSPACE=$(workspaces.src.path)"

echo "Tree (top-level):"

find . -maxdepth 2 -type f | sort | sed 's/^/ - /'

echo "Message: Hello from Tekton echo step!"

apiVersion: tekton.dev/v1

kind: PipelineRun

metadata:

generateName: py-echo-ci-v3-

spec:

pipelineRef:

name: py-echo-ci-v3

# Make creds-init write to a writable HOME to avoid /.docker permission issues

taskRunTemplate:

podTemplate:

env:

- name: HOME

value: /tekton/home

- name: DOCKER\_CONFIG

value: /tekton/home/.docker

params:

- name: repo\_url

value: https://github.com/CitiInternal/178144.jedi.jedi-ml.git # <- your repo URL

- name: revision

value: ci-echo # <- the branch to run

workspaces:

- name: source

volumeClaimTemplate:

spec:

accessModes: ["ReadWriteOnce"]

resources:

requests:

storage: 1Gi