Ruby on Rails Application Deployment

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★ To successfully complete this DevOps project, follow these steps:

Step 1: Docker

- Choose a Ruby on Rails Application: You can either use one of the provided example applications or create your own simple Rails app. The key is to ensure it uses a PostgreSQL database.
- 2. Create a Dockerfile: Write a Dockerfile for your Rails application. This file will specify the base image (Ruby), install dependencies, set up the application code, and configure the application to run within a Docker container.
- 3. Create a Dockerfile for PostgreSQL: Write a separate Dockerfile for the PostgreSQL database. This file will specify the PostgreSQL base image, set up any necessary configurations, and ensure the database is ready to accept connections.
- 4. Build and Test: Build the Docker images for both the application and the database. Run the containers and test that the application can connect to the database and function correctly.

Step 2: Kubernetes

- Push Images to Docker Hub (or your registry): If you haven't already, push your my-rails-app and my-postgres-db images to Docker Hub or your preferred container registry. This will make them accessible to your Kubernetes cluster.
- Create Kubernetes Manifests:
 - **Deployment (my-rails-app.yaml):** Create a deployment for your Rails app. Make sure to update the image field with the full path to your Rails image on Docker Hub (e.g., <your dockerhub username>/my-rails-app).
 - **Service (my-rails-app-service.yaml):** Create a service to expose your Rails app. You can use a LoadBalancer type if you want to access it externally.
 - **StatefulSet (my-postgres-db.yaml):** Create a StatefulSet for your PostgreSQL database. Update the image field with the full path to your PostgreSQL image.
 - Ingress (ingress.yaml): If you want to use an Ingress controller, create an Ingress resource to route traffic to your Rails app service.
- Set up a Kubernetes Cluster: Use Minikube, K3d, or any other local Kubernetes cluster.
- Install Ingress Controller (optional): If you're using an Ingress, install the Ingress controller (e.g., Nginx Ingress) in your cluster.
- Apply the Manifests: Use kubectl apply -f to apply your Kubernetes manifests to the cluster.
- **Verify Deployment:** Use kubectl get pods, kubectl get services, and other kubectl commands to verify that your application is running correctly in the cluster.
 - 1. Choose a Local Cluster: Install a local Kubernetes cluster provider like Minikube or K3d.
 - 2. Write YAML Files: Create Kubernetes YAML files for your application and database.
 - **Application:** Define a Deployment to manage the Rails application pods.
 - Database: Use a StatefulSet to manage the PostgreSQL database pod. This
 ensures data persistence and stable network identities for the database.
 - 3. Ingress (Optional): If you want to expose your application externally, set up an Ingress controller (like NGINX Ingress Controller) and create an Ingress resource to route traffic to your application.
 - **4. Service Mesh (Optional):** If you need advanced traffic management and observability, consider using a service mesh like Istio or Linkerd.
 - **5. Deploy and Test:** Apply the YAML files to your Kubernetes cluster. Test that the application is running correctly and accessible.

Step 3: ArgoCD

- Create a Private GitHub Repository: Create a private repository on GitHub and commit your Kubernetes manifests to it.
- Install ArgoCD: Follow the ArgoCD documentation to install it in your cluster.

Configure ArgoCD:

- argocd-cm.yaml: Create a ConfigMap for ArgoCD with the necessary settings.
- argocd-rbac-cm.yaml: Create a ConfigMap for ArgoCD RBAC configuration.
- **GitHub Secret:** Create a Kubernetes secret with your GitHub username and a personal access token (PAT) to allow ArgoCD to access your private repo.
- application.yaml: Create an ArgoCD Application resource to define your application and link it to your GitHub repository.
- **Deploy ArgoCD Configuration:** Apply the ArgoCD configuration files to your cluster.
- Access ArgoCD UI: Use kubectl port-forward to access the ArgoCD UI and monitor your application deployment.
 - **1. Create a Private GitHub Repository:** Set up a private repository to store your Kubernetes manifests, Dockerfile, GitOps configurations, and pipeline configuration files.
 - 2. Install ArgoCD: Deploy ArgoCD to your Kubernetes cluster.
 - 3. Configure ArgoCD:
 - Create an `application.yaml` file to define the application you want ArgoCD to manage.
 - Set up ArgoCD ConfigMaps (`argocd-cm` and `argocd-rbac-cm`) for customization and role-based access control.
 - o Configure ArgoCD to connect to your private GitHub repository.
 - **4. GitOps Workflow:** Push your Kubernetes manifests to the GitHub repository. ArgoCD will automatically detect the changes and deploy them to your cluster.

Step 4: Tekton

- 1. Install Tekton: Install Tekton Pipelines and the Tekton Dashboard in your cluster.
- 2. Create Tekton Resources:
 - o **pipeline.yaml:** Define your Tekton pipeline to fetch the source code, build the image, push it to Docker Hub, and update your Kubernetes deployment.
 - **task-kubectl-apply.yaml:** Create a Tekton task to update your Kubernetes deployment with the new image.
 - Other Tasks (if needed): Define any other necessary tasks (e.g., git-clone, kaniko) if they are not available in your Tekton installation.
- **3. Run the Pipeline:** Use the Tekton Dashboard to create a PipelineRun, provide the required parameters, and start the pipeline.

Remember to:

- Install Tekton: Set up Tekton Pipelines and the Tekton Dashboard in your Kubernetes cluster.
- 2. Create a Pipeline: Define a Tekton Pipeline that performs the following tasks:
 - Download the source code from the public fork of your sample project.
 - o Build a Docker image using the Dockerfile.
 - Push the image to Docker Hub.
- **3. Test the Pipeline:** Manually trigger the pipeline from the Tekton Dashboard and verify that it successfully builds and pushes the image.

Submission

- Prepare the ZIP File: Create a ZIP file containing all the required configuration files (Kubernetes manifests, Dockerfile, GitOps configurations, pipeline configurations). Remember to exclude any sensitive information like SSH keys or deployment keys.
- **2. Record a Video Demo:** Create a video demonstrating the functionality of your application, the deployment process using ArgoCD, and the execution of the Tekton pipeline.
- **3. Submit:** Submit the ZIP file, video demo, and any additional relevant information through the provided submission link.

Remember:

- **Thorough Testing:** Test each step of the process thoroughly to ensure everything works as expected.
- **Documentation:** Document your steps and decisions clearly. This will help you during the demo and troubleshooting.
- Clarity: Make sure your video demo is clear and concise, highlighting the key aspects of your implementation.
- Reach Out: If you have any questions, don't hesitate to contact the provided email address for clarification.

https://docs.google.com/document/d/15S3BIdAd057s88D310X2UjNnVGozZicrGNHB7UV3uPo/edit?

★ To Convert whole repository into the one code.

```
const fs = require('fs');
const path = require('path');
const readline = require('readline');
const rl = readline.createInterface({
 input: process.stdin,
 output: process.stdout
const AUTO INCLUDE = process.argv.includes('--auto-include');
async function promptUser(question) {
 if (AUTO_INCLUDE) {
    console.log(`${question} y`);
   return 'y';
  }
 return new Promise((resolve) => {
    rl.question(question, (answer) => {
     resolve(answer);
   });
 });
}
async function selectFiles(currentDir, excludePatterns) {
 const selectedFiles = [];
 const files = await fs.promises.readdir(currentDir);
 for (const file of files) {
    const filePath = path.join(currentDir, file);
    const stats = await fs.promises.stat(filePath);
    if (stats.isDirectory()) {
      if (!excludePatterns.includes(file)) {
        const includeFolder = await promptUser(`Include folder '${file}'?
(y/n) `);
       if (includeFolder.toLowerCase() === 'y') {
          const subFiles = await selectFiles(filePath, excludePatterns);
          selectedFiles.push(...subFiles);
        }
     }
    } else {
      const includeFile = await promptUser(`Include file '${file}'? (y/n) `);
      if (includeFile.toLowerCase() === 'y') {
        selectedFiles.push(filePath);
      }
    }
 return selectedFiles;
}
async function mergeFiles(selectedFiles, outputFilePath) {
 let mergedContent = '';
 for (const filePath of selectedFiles) {
   try {
     const fileContent = await fs.promises.readFile(filePath, 'utf-8');
      const sectionHeader = `\n${filePath.toUpperCase()} CODE IS BELOW\n`;
     mergedContent += sectionHeader + fileContent + '\n';
    } catch (error) {
      console.error(`Error reading file ${filePath}: ${error.message}`);
 await fs.promises.writeFile(outputFilePath, mergedContent);
async function createOutputDirectory(outputDirPath) {
```

```
await fs.promises.access(outputDirPath);
        } catch (error) {
         await fs.promises.mkdir(outputDirPath);
       }
     function getTimestampedFileName() {
        const timestamp = new Date().toISOString().replace(/:/g, '-');
       return `merged-repo-${timestamp}.txt`;
     async function main() {
       const currentDir = process.cwd();
       console.log('Select files and folders to include in the merge:');
       const excludePatterns = ['node_modules', '.git', '.vscode', '.idea']; // Add
     more patterns if needed
       const selectedFiles = await selectFiles(currentDir, excludePatterns);
        const outputDirName = 'llm text transcripts';
        const outputDirPath = path.join(currentDir, outputDirName);
        await createOutputDirectory(outputDirPath);
        const outputFileName = getTimestampedFileName();
        const outputFilePath = path.join(outputDirPath, outputFileName);
        await mergeFiles(selectedFiles, outputFilePath);
       console.log(`Merged repository saved to: ${outputFilePath}`);
       rl.close();
     }
     main().catch((error) => {
        console.error('An error occurred:', error);
       rl.close();
     });
\star
     Commands to install ruby on Linux
     sudo apt update
     sudo apt install build-essential zlib1g-dev libssl-dev libreadline-dev libyaml-dev libsqlite3-dev sqlite3
     libxml2-dev libxslt1-dev autoconf libgmp-dev
       git clone https://github.com/rbenv/rbenv.git ~/.rbenv
         echo 'export PATH="$HOME/.rbenv/bin:$PATH"">>> ~/.bashrc
         echo 'eval "$(rbenv init -)"' >> ~/.bashrc
       source ~/.bashrc
       git clone <a href="https://github.com/rbenv/ruby-build.git">https://github.com/rbenv/ruby-build.git</a> ~/.rbenv/plugins/ruby-build
       rbenv install -l
       rbenv global 3.2.2
       ruby -v
       gem install rails
     Now uploading application on ubuntu.
     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
\rightarrow
     git push -f origin main
```

application.

vim Dockerfile

 \rightarrow

try {

 \rightarrow FROM ruby:3.1

Now inside on ubuntu linux application repository we will create and docker image of the

 \rightarrow WORKDIR /app COPY Gemfile Gemfile.lock ./ **RUN** bundle install COPY.. RUN bundle exec rails db:create RUN bundle exec rails db:migrate **EXPOSE 3000** \rightarrow \rightarrow CMD ["rails", "server", "-b", "0.0.0.0"] \rightarrow vim Dockerfile.postgres \rightarrow FROM postgres:14 \rightarrow ENV POSTGRES_USER=myuser ENV POSTGRES_PASSWORD=mypassword ENV POSTGRES_DB=mydatabase \rightarrow docker build -t my-rails-app. \rightarrow docker-compose.yml →→→→→→→→→→→→→→ version: "3.9" services: web: build: . ports: - "3000:3000" depends_on: - db environment: - DATABASE_HOST=db - DATABASE_USER=myuser - DATABASE PASSWORD=mypassword - DATABASE NAME=mydatabase db: image: postgres:14 environment: - POSTGRES USER=myuser - POSTGRES_PASSWORD=mypassword - POSTGRES_DB=mydatabase

Explanation:

- depends_on: This ensures that the db container starts before the web container.
- environment: These variables provide the database connection details to your Rails app. The DATABASE_HOST is set to db, which is the service name of your PostgreSQL container within the Docker Compose network. This allows the Rails app to connect to the database container.

Clean Up and Retry: Sometimes, cleaning up old containers, images, and networks can help resolve issues. Try these commands:

- → docker-compose down --rmi all --volumes
- docker system prune -a

So the big challenge came needs to run the postgre container mainually from the image and then assign its ip address to the conif database.yml file in db section so that rails image can be build and run the container while connecting to the postgre database using ip.

- docker run -d --name my-postgres-db -e POSTGRES_USER=myuser -e POSTGRES_PASSWORD=mypassword -e POSTGRES_DB=mydatabase my-postgres-db
- af24e2ee2956b5b7e650311b9133c2cd853d474816aca3dcd35a043e1c1e6725
- docker run -d --name my-rails-app -p 3000:3000 -e DATABASE_HOST=my-postgres-db -e DATABASE_USER=myuser -e DATABASE_PASSWORD=mypassword -e DATABASE_NAME=mydatabase my-rails-app
- 92995ffd7f95fed10781a4fa1302dcf5588378db61afda65ba9b2a3c89525df0
- → docker ps -a

Creating kubernetes Manifests - deploymnets, services, and statefulset.

Deployment (my-rails-app.yaml):

```
apiVersion: apps/v1
      kind: Deployment
     metadata:
      name: my-rails-app
     spec:
      replicas: 1
      selector:
       matchLabels:
        app: my-rails-app
      template:
       metadata:
        labels:
         app: my-rails-app
        spec:
        containers:
        - name: my-rails-app
         image: my-rails-app # Use your Docker Hub image later
         ports:
         - containerPort: 3000
         env:
         - name: DATABASE HOST
          value: my-postgres-db # Service name of your PostgreSQL
          - name: DATABASE_USER
          value: myuser
          - name: DATABASE PASSWORD
          value: mypassword
          - name: DATABASE NAME
          value: mydatabase
```

Service (my-rails-app-service.yaml):

```
ightarrow apiVersion: v1 
ightarrow kind: Service
```

```
metadata:
 name: my-rails-app-service
spec:
selector:
  app: my-rails-app
ports:
- protocol: TCP
  port: 80
  targetPort: 3000
 type: LoadBalancer
StatefulSet (my-postgres-db.yaml):
apiVersion: apps/v1
kind: StatefulSet
metadata:
name: my-postgres-db
spec:
serviceName: "my-postgres-db"
replicas: 1
selector:
  matchLabels:
   app: my-postgres-db
 template:
  metadata:
   labels:
    app: my-postgres-db
  spec:
   containers:
   - name: my-postgres-db
    image: my-postgres-db # Use your Docker Hub image later
    ports:
    - containerPort: 5432
    env:
    - name: POSTGRES_USER
     value: myuser
    - name: POSTGRES_PASSWORD
     value: mypassword
    - name: POSTGRES DB
     value: mydatabase 1
    volumeMounts:
    - name: postgres-persistent-storage
     mountPath: /var/lib/postgresql/data
volumeClaimTemplates:
- metadata:
   name: postgres-persistent-storage
   accessModes:
   - ReadWriteOnce
   resources:
    requests:
     storage: 1Gi
ingress.yaml
apiVersion: networking.k8s.io/v1
kind: Ingress
```

```
→ metadata:
→ name: my-rails-app-ingress
→ spec:
→ rules:
→ host: my-rails-app.local # Replace with your domain/hostname
→ http:
→ paths:
→ path: /
→ pathType: Prefix
→ backend:
→ service:
→ name: my-rails-app-service
→ port:
→ number: 80
```

Now setting up the kubernetes cluster.

- → minikube start
- ightarrow minikube addons enable ingress
- kubectl apply -f my-rails-app.yaml
- → kubectl apply -f my-rails-app-service.yaml
- → kubectl apply -f my-postgres-db.yaml
- → kubectl apply -f ingress.yaml
- → kubectl get service -n ingress-nginx
- → kubectl get pods -n ingress-nginx

Now as we can see in pod rails app not running as we have not pushed the images to the docker hub yet so let's do it.

→ docker login

and now tagging both the images.

- → docker tag my-rails-app:latest sansugupta/my-rails-app:latest
- → docker tag my-postgres-db:latest sansugupta/my-postgres-db:latest

Now push the rails images.

- → docker push <your_dockerhub_username>/my-postgres-db:latest
- docker push <your_dockerhub_username>/my-rails-app:latest

Now pushed all the changes and manifests files into the git repository.

and now we will setup argo cd to connect the repository and deploy the application.

- → kubectl create namespace argocd
- kubectl apply -n argocd -f https://raw.githubusercontent.com/argoproj/argo-cd/stable/manifests/install.yaml

ArgoCD Configuration:

Create argocd-cm.yaml:

⇒ apiVersion: v1⇒ kind: ConfigMap

```
metadata:
       name: argocd-cm
       namespace: argocd
      data:
       url: https://kubernetes.default.svc # Replace if necessary
       repo.server: github.com # Or your Git provider
      Create argocd-rbac-cm.yaml:
      apiVersion: v1
      kind: ConfigMap
      metadata:
      name: argocd-rbac-cm
       namespace: argocd
      data:
       policy.csv: |
        g, *, role:admin
      Create a secret for your GitHub repository access: You'll need to create a Kubernetes secret that
      stores your GitHub username and a personal access token (PAT) with read access to your repository.
      This allows ArgoCD to access your private repo.
      apiVersion: v1
      kind: Secret
      metadata:
       name: github-repo-secret
       namespace: argocd
      stringData:
       username: <your_github_username>
       password: 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
      Create a argocd-server.yaml
→ → → → → → → → → → → → → →
      apiVersion: apps/v1
      kind: Deployment
      # ... other parts of the deployment ...
      spec:
       template:
        spec:
         containers:
         - name: argocd-server
          # ... other container settings ...
          volumeMounts:
          - name: argocd-cm
           mountPath: /path/to/config/in/container
         volumes:
         - name: argocd-cm
          configMap:
           name: argocd-cm
```

kubectl apply -f argocd-cm.yaml kubectl apply -f argocd-rbac-cm.yaml kubectl apply -f github-repo-secret.yaml

kubectl apply -f application.yaml

Access ArgoCD UI: Use kubectl port-forward service/argocd-server 8080:443 to access the ArgoCD UI and monitor your application deployment.

→ kubectl port-forward service/argocd-server -n argocd 8080:443

To get the password.

> kubectl -n argocd get secret argocd-initial-admin-secret -o jsonpath="{.data.password}" | base64 -d

RUN BOTH CONATINERS MINIKUBECLUSTER kubectl port-forward service/argocd-server -n argocd 8080:443

- \rightarrow kubectl get pods -n argocd
- kubectl delete namespace argocd
- kubectl create namespace argord
- kubectl apply -n argocd -f https://raw.githubusercontent.com/argoproj/argo-cd/stable/manifests/install.yaml
- → kubectl port-forward service/argocd-server -n argocd 8080:443

Now we will install tekton pipeline and the tekton dashboard in the cluster.

kubectl apply --filename https://storage.googleapis.com/tekton-releases/pipeline/latest/release.yaml

Tetkon Triggers

- kubectl apply --filename \
- → https://storage.googleapis.com/tekton-releases/triggers/latest/release.yaml
- kubectl apply --filename \
- https://storage.googleapis.com/tekton-releases/triggers/latest/interceptors.yaml

Tetkon Dashboard

kubectl apply --filename https://storage.googleapis.com/tekton-releases/dashboard/latest/release.yaml

Install the Task

kubectl apply -f https://api.hub.tekton.dev/v1/resource/tekton/task/kaniko/0.6/raw

Create a pipeline.yaml:

- apiVersion: tekton.dev/v1beta1
- \rightarrow kind: Pipeline
- \rightarrow metadata:
- → name: my-rails-app-pipeline
- \rightarrow spec:
- → workspaces:
- → name: shared-workspace
- \rightarrow params:
- ightarrow name: image-name
- type: string

```
default: <your_dockerhub_username>/my-rails-app
 tasks:
 - name: fetch-repository
 taskRef:
   name: git-clone
  workspaces:
  - name: output
   workspace: shared-workspace
  params:
  - name: url
  value: <your_public_github_repo_url>
  - name: revision
   value: main # Or your branch name
- name: build-and-push-image
  taskRef:
  name: kaniko
  runAfter:
   - fetch-repository
  workspaces:
  - name: source
  workspace: shared-workspace
  params:
  - name: IMAGE
  value: $(params.image-name)
  - name: DOCKERFILE
  value: Dockerfile
- name: update-k8s-deployment
 taskRef:
  name: kubectl-apply
  runAfter:
  - build-and-push-image
  params:
  - name: PATH_TO_YAML_FILE
  value: my-rails-app.yaml
  - name: Yaml parameters
   value: "image=$(params.image-name)"
Create a task-kubectl-apply.yaml: This task updates your Kubernetes deployment with the new
image.
apiVersion: tekton.dev/v1beta1
kind: Task
metadata:
name: kubectl-apply
spec:
params:
- name: PATH_TO_YAML_FILE
  type: string
  description: Path to the YAML file to apply
 - name: Yaml_parameters
  type: string
  description: 'Set parameters for the Yaml file'
 steps:
 - name: apply-manifests
  image: lachlanevenson/k8s-kubectl:latest # Or another kubectl image
  command:
  - /bin/bash
```

```
    ⇒ args:
    ⇒ --c
    ⇒ - |
    ⇒ sed -i "s@<your_dockerhub_username>/my-rails-app@$Yaml_parameters@g"
    $PATH_TO_YAML_FILE
    ⇒ kubectl apply -f $PATH_TO_YAML_FILE
```

- → sudo Isof -i -P | grep LISTEN
- → kubectl get services --all-namespaces

To run Tetkon Dashboard on port 8081 local.

- → kubectl port-forward service/tekton-dashboard -n tekton-pipelines 8081:9097
- > kubectl describe service -n tekton-pipelines tekton-dashboard
- kubectl logs -n tekton-pipelines <tekton-dashboard-pod-name>
- kubectl get pods -n tekton-pipelines
- → kubectl rollout restart deployment -n tekton-pipelines tekton-dashboard

2. Configure Git Credentials

• **Create a Kubernetes secret:** You need a secret to store your Git credentials (username and personal access token or password). This will allow your Tekton pipeline to authenticate with your Git repository.

apiVersion: v1 kind: Secret metadata:

name: git-credentials

type: kubernetes.io/basic-auth

data:

username: <base64-encoded-username> password: <base64-encoded-pat-or-password>

- Replace <base>64-encoded-username> with the base64-encoded value of your Git username.
- Replace <base64-encoded-pat-or-password> with the base64-encoded value of your Git personal access token (PAT) or password.
- 1. Replace Placeholders
- Open your pipeline.yaml file in a text editor.
- Locate the following placeholders and replace them with your actual values:
 - <your_public_github_repo_url>: The URL of your public GitHub repository where your Rails app code is located.
 - <image_with_git_and_sed>: A Docker image that has git and sed installed (e.g., ubuntu:latest, alpine/git).
 - <old_image_tag>: The current image tag in your my-rails-app.yaml deployment manifest that you want to replace.
 - <new_image_tag>: The new image tag you want to use (e.g., my-rails-app:v2, my-rails-app:latest).
 - <image_with_argocd_cli>: A Docker image that has the Argo CD CLI installed (e.g., argoproj/argocd).

Define the Tasks

You'll need to create separate YAML files to define the update-manifest-task and sync-argocd-task Tasks. These tasks will contain the steps that you previously had directly in the Pipeline. Here's an example of how you can define the update-manifest-task:

```
apiVersion: tekton.dev/v1beta1
kind: Task
metadata:
name: update-manifest-task
workspaces:
- name: source
steps:
- name: update-image-tag
  image: ubuntu:latest
  workingDir: $(workspaces.source.path)
  command:
  - /bin/bash
  args:
  - -c
   - [
    sed -i 's/my-rails-app.yaml/my-rails-app:latest/g' my-rails-app.yaml
    git config user.email "tekton@example.com"
    git config user.name "Tekton"
    git add my-rails-app.yaml
    git commit -m "Update image tag"
    git config credential.helper 'store --file=/etc/git-credentials'
    git push origin main
  volumeMounts:
  - name: git-credentials
   mountPath: /etc/git-credentials
volumes:
- name: git-credentials
  secret:
   secretName: git-credentials
```

Similarly, you can create a sync-argocd-task.yaml file to define the sync-argocd-task.

```
    ⇒ apiVersion: tekton.dev/v1beta1
    ⇒ kind: Task
    ⇒ metadata:
    ⇒ name: sync-argocd-task
    ⇒ spec:
    ⇒ steps:
    → name: argocd-sync
    ⇒ image: argoproj/argocd
    ⇒ command:
    ⇒ -/bin/bash
    ⇒ args:
    ⇒ -c
    ⇒ argocd app sync my-rails-app
```

Explanation

- apiVersion: This specifies the API version for the Tekton Task object.
- kind: This indicates that the YAML defines a Tekton Task.
- metadata.name: This sets the name of the task to sync-argocd-task. You'll use this name to refer to the task in your pipeline.yaml.
- spec.steps: This section defines the steps that will be executed within the task.
 - o name: The name of the step (argocd-sync).
 - image: The Docker image to use for this step (argoproj/argocd, which contains the Argo CD CLI).
 - o command: The command to execute within the container (/bin/bash).
 - o args: The arguments to pass to the command. In this case, it's a script that runs argord app sync my-rails-app to synchronize your Argo CD application.

Apply the tasks

Apply these task definitions to your cluster:

- ightarrow kubectl apply -f update-manifest-task.yaml -n tekton-pipelines
- > kubectl apply -f sync-argocd-task.yaml -n tekton-pipelines
- > kubectl describe service -n tekton-pipelines tekton-pipelines-webhook
- kubectl logs -n tekton-pipelines <webhook-pod-name>
- → kubectl get pods -n tekton-pipelines -l app=tekton-pipelines-webhook.
- → kubectl get pods -n tekton-pipelines

kubectl get pods -n tekton-pipelines -l app=tekton-pipelines-webhook -o jsonpath='{.items[0].spec.containers[0].image}'

- > kubectl apply -f update-manifest-task.yaml -n tekton-pipelines
- kubectl apply -f sync-argocd-task.yaml -n tekton-pipelines

kubectl apply -f pipeline.yaml -n tekton-pipelines

Replace with your PVC name

- claimName: pvc-for-workspace
 - This line is within the workspaces section of the pipelinerun.yaml file.
 - Replace "pvc-for-workspace" with the actual name of the Persistent Volume Claim (PVC) you created for your Tekton workspace.
 - If you haven't created a PVC yet, you'll need to create one. Here's a simple example of a PVC YAML file:
- ⇒ apiVersion: v1
 ⇒ kind: PersistentVolumeClaim
 ⇒ metadata:
 ⇒ name: my-workspace-pvc
 ⇒ namespace: tekton-pipelines
 ⇒ spec:
 ⇒ accessModes:
 → ReadWriteOnce
 ⇒ resources:
 ⇒ requests:

Create Pipelinerun.yaml -

storage: 1Gi

```
apiVersion: tekton.dev/v1beta1
kind: PipelineRun
metadata:
 name: my-rails-app-run-1
 namespace: tekton-pipelines
 pipelineRef:
   name: my-rails-app-pipeline
 params:
  - name: url
   value: https://github.com/sansugupta/Budget-App.git
  - name: revision
   value: main
  serviceAccountName: dockerhub-service-account
 workspaces:
  - name: shared-workspace
    persistentVolumeClaim:
      claimName: my-workspace-pvc
```

Docker Service Account -

- kubectl get serviceaccounts --all-namespaces
- kubectl get serviceaccounts -n tekton-pipelines
- ightarrow vim dockerhub-secret.yaml

Here's how to create the service account and secret:

1. Create the secret:

Create a YAML file named dockerhub-secret.yaml with the following content:

```
    ⇒ apiVersion: v1
    ⇒ kind: Secret
    ⇒ metadata:
    ⇒ name: dockerhub-secret
    ⇒ namespace: tekton-pipelines
    ⇒ type: kubernetes.io/dockerconfigjson
    ⇒ data:
    ⇒ .dockerconfigjson: <base64-encoded-docker-config>
```

Replace <base>64-encoded-docker-config> with the base
64-encoded string of your Docker Hub credentials in the following format:

```
ightarrow {

ightarrow "auths": {

ightarrow "https://index.docker.io/v1/": {

ightarrow "auth": "<base64-encoded-username-and-password>"

ightarrow }

ightarrow }

ightarrow }
```

Replace <base64-encoded-username-and-password> with the base64-encoded string of your_dockerhub_username:your_dockerhub_password.

Create the service account:

Create a YAML file named dockerhub-service-account.yaml with the following content:

```
→ apiVersion: v1→ kind: ServiceAccount
```

→ metadata:

```
name: dockerhub-service-account
      namespace: tekton-pipelines
     secrets:
     - name: dockerhub-secret
\rightarrow
     sanskar@SANSKAR:~/Budget-App$ echo -n 'sansugupta:jhoncena@966' | base64
     c2Fuc3VndXB0YTpqaG9uY2VuYUA5NjY=
\rightarrow
     vim config.json
     {
          "auths": {
             "https://index.docker.io/v1/": {
               "auth": "c2Fuc3VndXB0YTpqaG9uY2VuYUA5NjY="
          }
        }
\rightarrow
     sanskar@SANSKAR:~/Budget-App$ base64 config.json
     ewoglCAgImF1dGhzIjogewoglCAgICAiaHR0cHM6Ly9pbmRleC5kb2NrZXIuaW8vdjEvIjogewog
     ICAgICAgICJhdXRoIjogImMyRnVjM1ZuZFhCMFIUcHFhRzl1WTJWdVIVQTVOalk9liAKICAgICAg
     fQogICAgfQogIH0=
     kubectl apply -f dockerhub-secret.yaml
     kubectl apply -f dockerhub-service-account.yaml
     kubectl get serviceaccounts -n tekton-pipelines
\rightarrow
     kubectl get secrets -n tekton-pipelines
     Git-Clone for Tekton -
\rightarrow
     kubectl apply -f https://api.hub.tekton.dev/v1/resource/tekton/task/git-clone/0.9/raw -n tekton-
     pipelines
\rightarrow
     tekton-dashboard-role.yaml
     apiVersion: rbac.authorization.k8s.io/v1
     kind: Role
     metadata:
       name: tekton-dashboard-role
       namespace: tekton-pipelines
     rules:
     - apiGroups: [""]
       resources: ["configmaps"]
        verbs: ["get", "list", "watch"]
\rightarrow
     tekton-dashboard-rolebinding.yaml
     apiVersion: rbac.authorization.k8s.io/v1
     kind: RoleBinding
     metadata:
       name: tekton-dashboard-rolebinding
       namespace: tekton-pipelines
     subjects:
     - kind: ServiceAccount
        name: tekton-dashboard
     roleRef:
```

kind: Role

name: tekton-dashboard-role

apiGroup: rbac.authorization.k8s.io

- kubectl apply -f tekton-dashboard-role.yaml
- > kubectl apply -f tekton-dashboard-rolebinding.yaml

Trouble Shooting commands for CrashLoopBackoff -

- ightarrow kubectl create namespace argocd
- kubectl apply -n argocd -f https://raw.githubusercontent.com/argoproj/argo-cd/stable/manifests/install.yaml
- kubectl apply -f dockerhub-secret.yaml
- → kubectl apply -f dockerhub-service-account.yaml
- kubectl apply --filename \
- https://storage.googleapis.com/tekton-releases/triggers/latest/release.yaml
- kubectl apply --filename \
- https://storage.googleapis.com/tekton-releases/triggers/latest/interceptors.yaml
- → kubectl apply -f argocd-cm.yaml
- → kubectl apply -f argocd-rbac-cm.yaml
- → kubectl apply -f github-repo-secret.yaml
- → kubectl apply -f application.yaml
- → kubectl port-forward service/argocd-server -n argocd 8080:443
- → kubectl -n argocd get secret argocd-initial-admin-secret -o jsonpath="{.data.password}" | base64 -d
- → kubectl get pods -n argocd
- docker run -d --name my-postgres-db -e POSTGRES_USER=myuser -e
 POSTGRES_PASSWORD=mypassword -e POSTGRES_DB=mydatabase my-postgres-db
- → af24e2ee2956b5b7e650311b9133c2cd853d474816aca3dcd35a043e1c1e6725
- docker run -d --name my-rails-app -p 3000:3000 -e DATABASE_HOST=my-postgres-db -e
 DATABASE_USER=myuser -e DATABASE_PASSWORD=mypassword -e
 DATABASE_NAME=mydatabase my-rails-app
- 92995ffd7f95fed10781a4fa1302dcf5588378db61afda65ba9b2a3c89525df0
- → minikube delete
- minikube start --disk-size=50g
- kubectl delete -f https://storage.googleapis.com/tekton-releases/pipeline/previous/v0.65.0/release.yaml
- kubectl delete namespace tekton-pipelines
- kubectl apply -f https://storage.googleapis.com/tekton-releases/pipeline/previous/v0.65.0/release.yaml
- kubectl get pods -n tekton-pipelines

Things to apply in Tekton-pipelines.

- → kubectl apply -f git-credentials.yaml -n tekton-pipelines.
- → kubectl apply -f update-manifest-task.yaml -n tekton-pipelines.
- → kubectl apply -f sync-argocd-task.yaml -n tekton-pipelines.
- kubectl apply -f pipeline.yaml -n tekton-pipelines

- → kubectl apply -f my-workspace-pvc.yaml -n tekton-pipelines.
- kubectl apply -f pipelinerun.yaml
- → kubectl port-forward service/tekton-dashboard -n tekton-pipelines 8081:9097

Tetkon Dashboard

kubectl apply --filename https://storage.googleapis.com/tekton-releases/dashboard/latest/release.yaml

Install the Task

kubectl apply -f https://api.hub.tekton.dev/v1/resource/tekton/task/kaniko/0.6/raw

sanskar@SANSKAR:~/Budget-App\$ kubectl get configmaps -n tekton-pipelines -l app.kubernetes.io/part-of=tekton-dashboard