**Project Documentation (Knative with Jenkins)**

**Phase 1:**

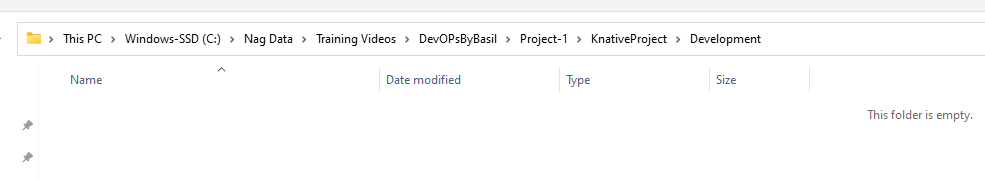
**NOTE:** Ensure you have GitHUb account with proper repository created before you start this task. And also I am preparing my dev environment first with one application (coit-frontend)

**Clone and publish the code from local git to remote repository GitHub:**

**Git Setup: Follow below link to install Git client on your machine.**

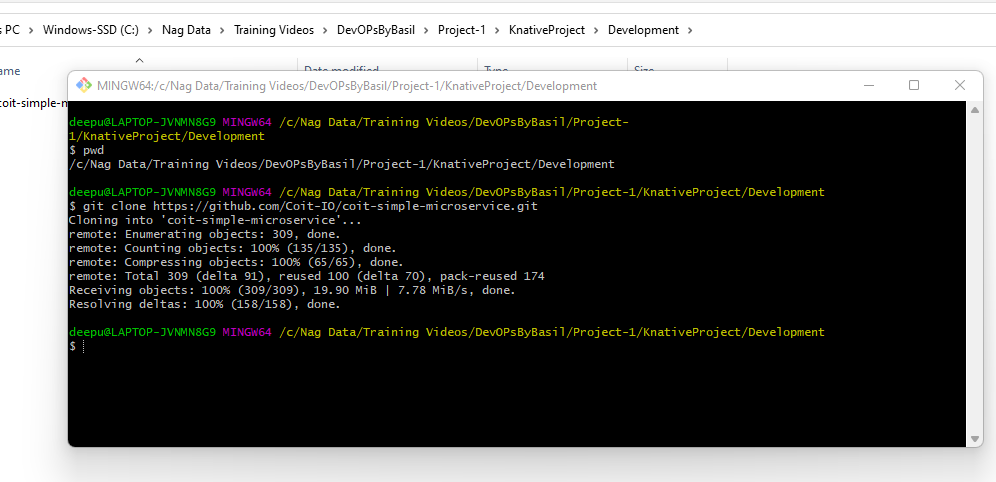
[Git - Downloads (git-scm.com)](https://git-scm.com/downloads)

Create an empty folder with name Development

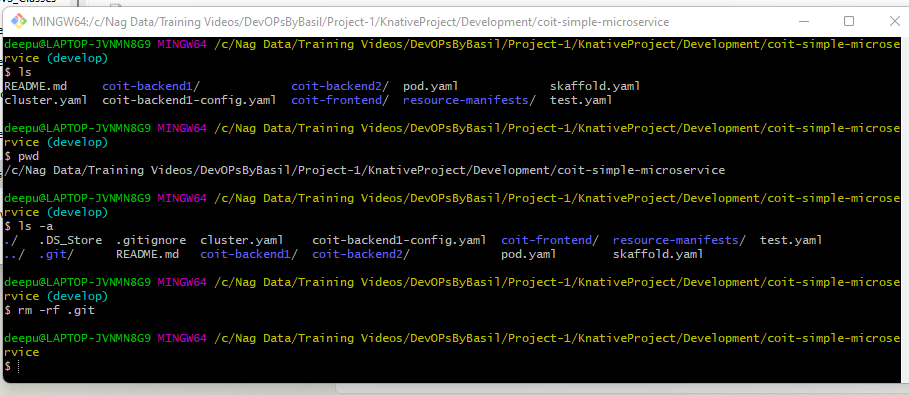
****

Clone coit-simple-microservice to this empty directory by using GitBash terminal that you get once you installed Git client on your machine,

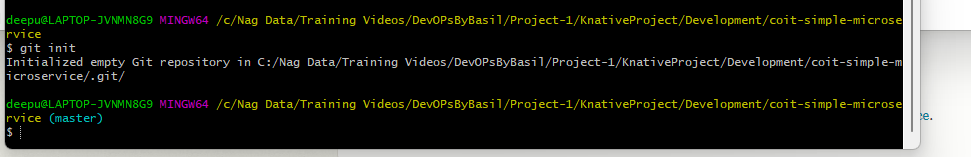
**git clone** [**https://github.com/Coit-IO/coit-simple-microservice.git**](https://github.com/Coit-IO/coit-simple-microservice.git)

****

**Go to “coit-simple-microservice” directory and remove .git folder to create your own local repository and commits.**

****

**Run “git init” command to make current local directory to working directory.**

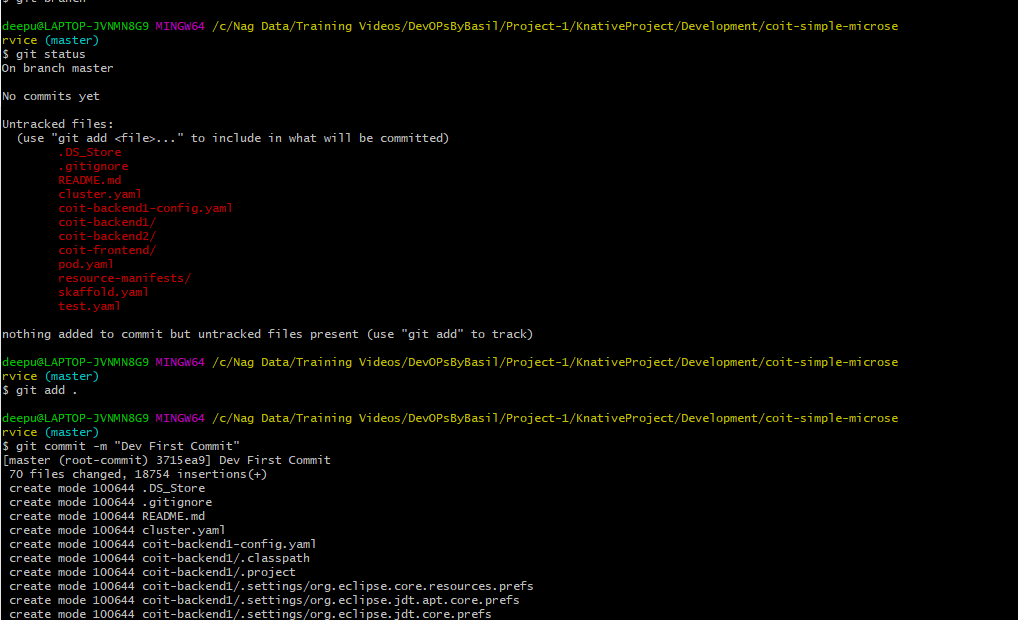
****

**By default it’s a Master branch and we can commit all our code changes to local master branch by running below commands**

**Git status**

**Git add .**

**Git commit -m “Dev First Commit”**

****

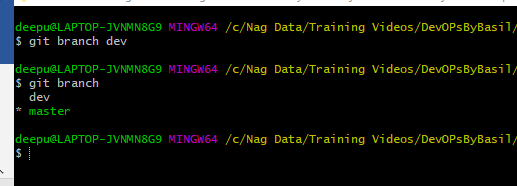
**Since my main module code is committed to local repository, I will create a separate branch for Development env work.**

**Use below command to create a sub branch with name “dev’**

**Git branch “dev”**

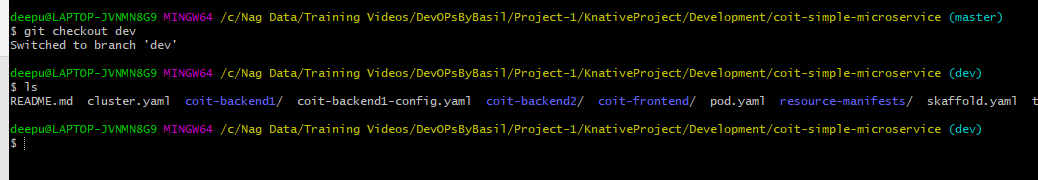
**To see list of branches use below command**

**Git branch**

****

**Now check out to dev branch by using below command**

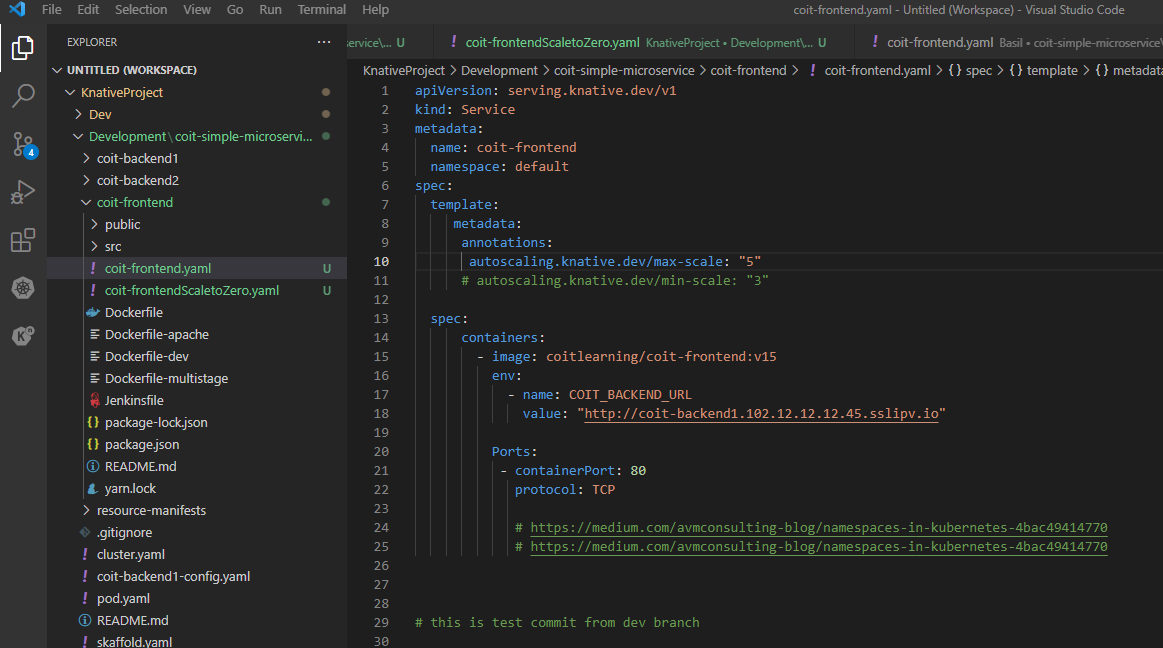
**Git checkout dev**

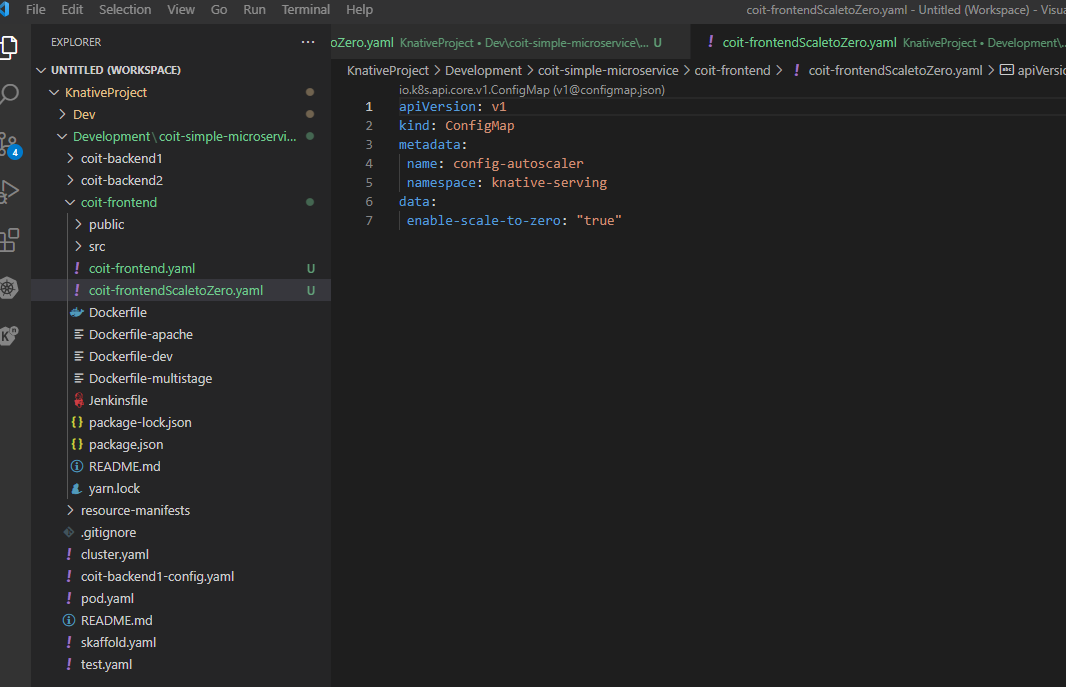
****

**Here is I want make all modification to my original code as per Development environment requirement like** scale down to zero enabled, and also the maximum number of replicas each application can have will be 5 in production and point github & docker registry images to my own repositories.

Below is the sample code for one of frontend app.

Two yaml files ( one is for setting up max 5 replicas

****

****

**As my required my Kubernetes manifest files are ready with my requirement I can commit these changes to local Dev branch working repository and merge with master branch then push it to my Github remote repository.**

**Below are the command I used to perform above all tasks.**

**Git status**

**Git add .**

**Git commit -m “dev changes -1”**

**Git checkout master**

**Git merge dev**

**git config --global user.name "Nag"**

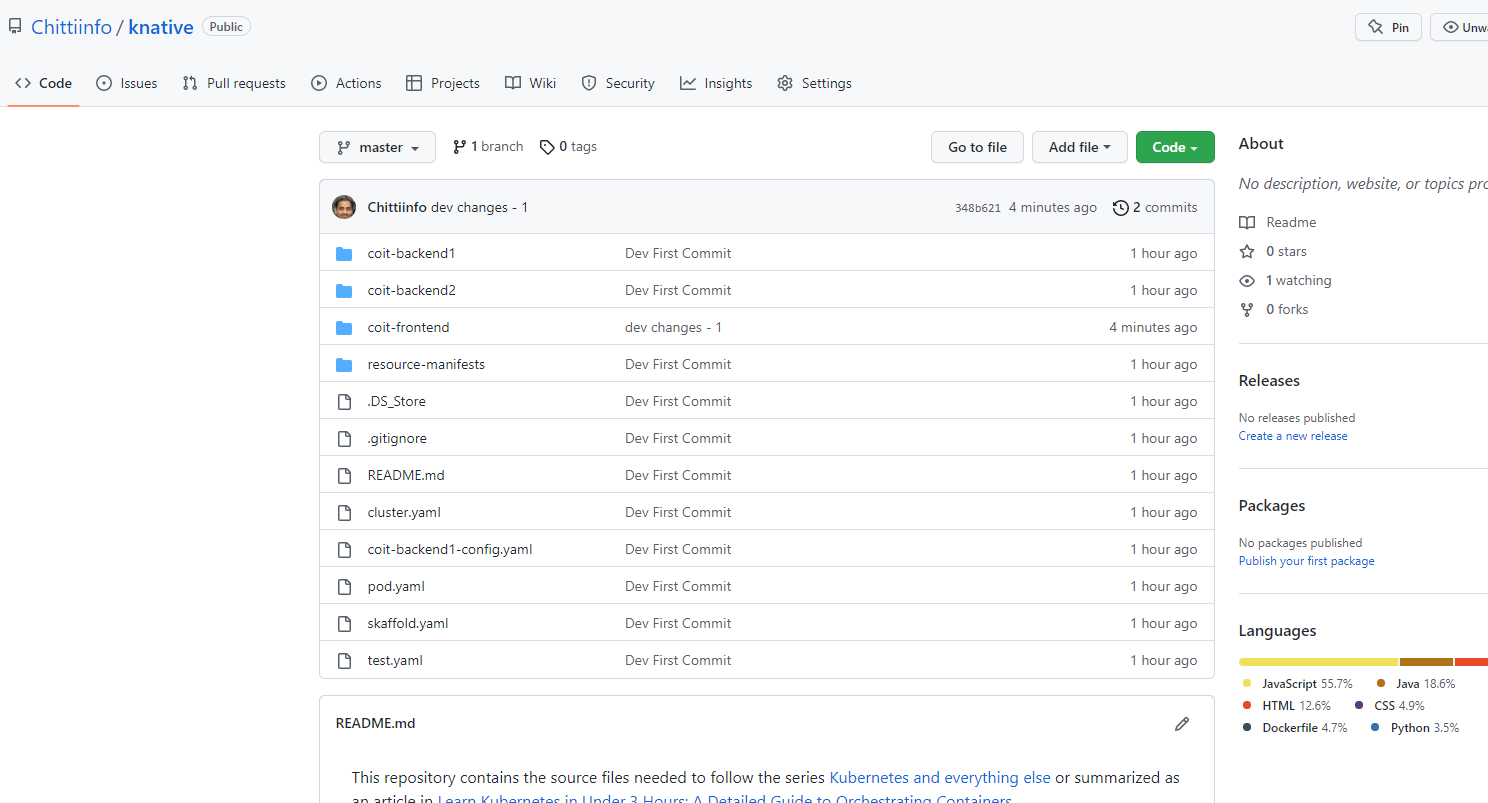
**git config --global user.email "chittiinfo@gmail.com"**

**git remote add origin https://github.com/Chittiinfo/knative.git**

**git push origin master**

**git push origin --all**

**you can see my code is now pushed into my remote repository chittiinfo/knative.**

****

**Jenkins work:**

**Create an instance in AWS**

**Install Java and Jenkins**

[**https://www.jenkins.io/doc/book/installing/linux/**](https://www.jenkins.io/doc/book/installing/linux/)

**Install docker**

[**https://docs.docker.com/engine/install/ubuntu/**](https://docs.docker.com/engine/install/ubuntu/)

**Install kubectl**

[**https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/#install-kubectl-binary-with-curl-on-linux**](https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/#install-kubectl-binary-with-curl-on-linux)

**Install Kn**

[**https://knative.dev/docs/client/install-kn/#install-the-knative-cli**](https://knative.dev/docs/client/install-kn/#install-the-knative-cli)

**Install Gcloud**

[**https://cloud.google.com/sdk/docs/install**](https://cloud.google.com/sdk/docs/install)

**Build Jenkins job:**

cd coit-frontend

docker build -t chittiinfo/coit-frontend:${APP\_VERSION} . -f Dockerfile-multistage

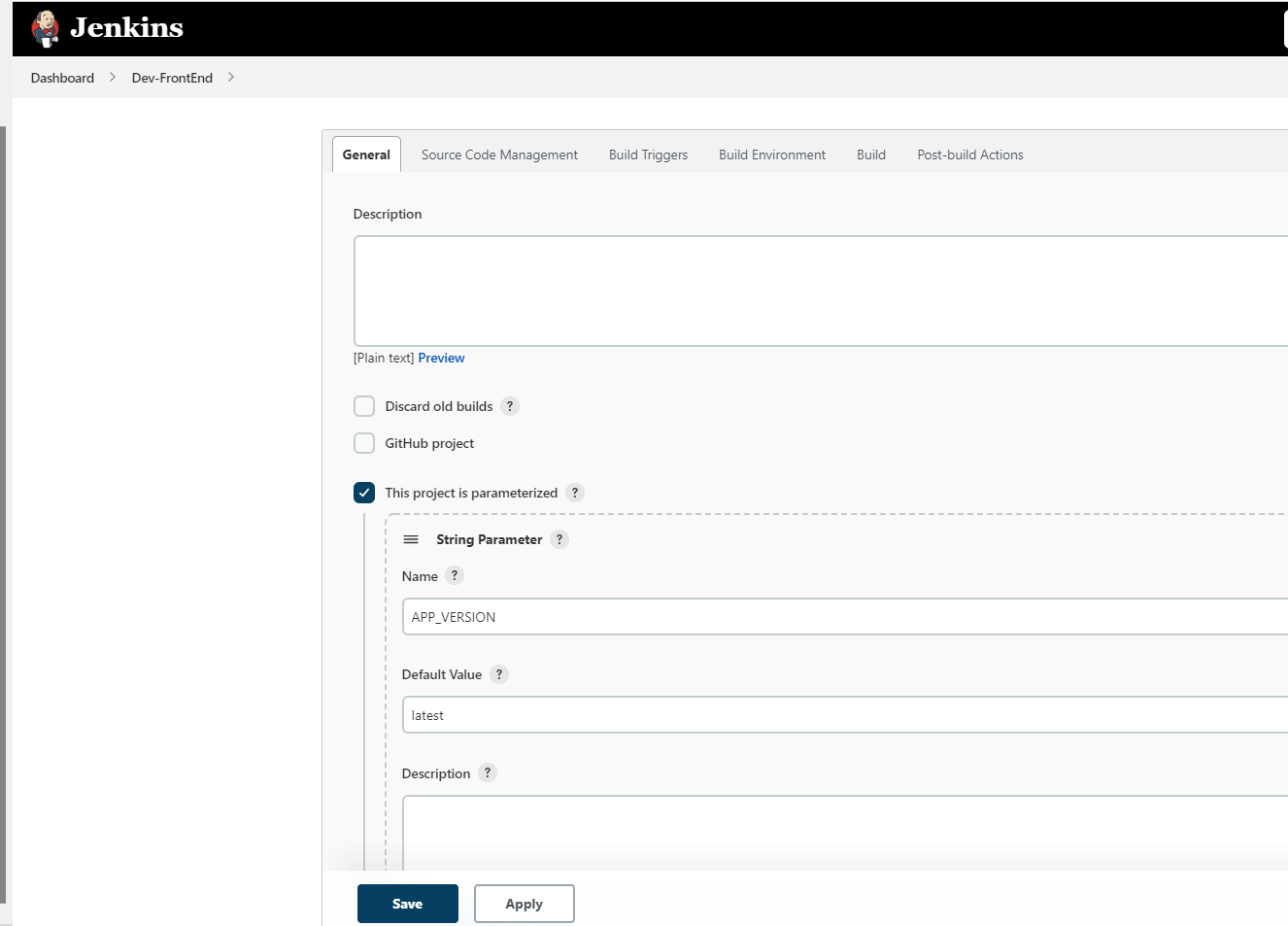
**docker push chittiinfo/coit-frontend:${APP\_VERSION}**

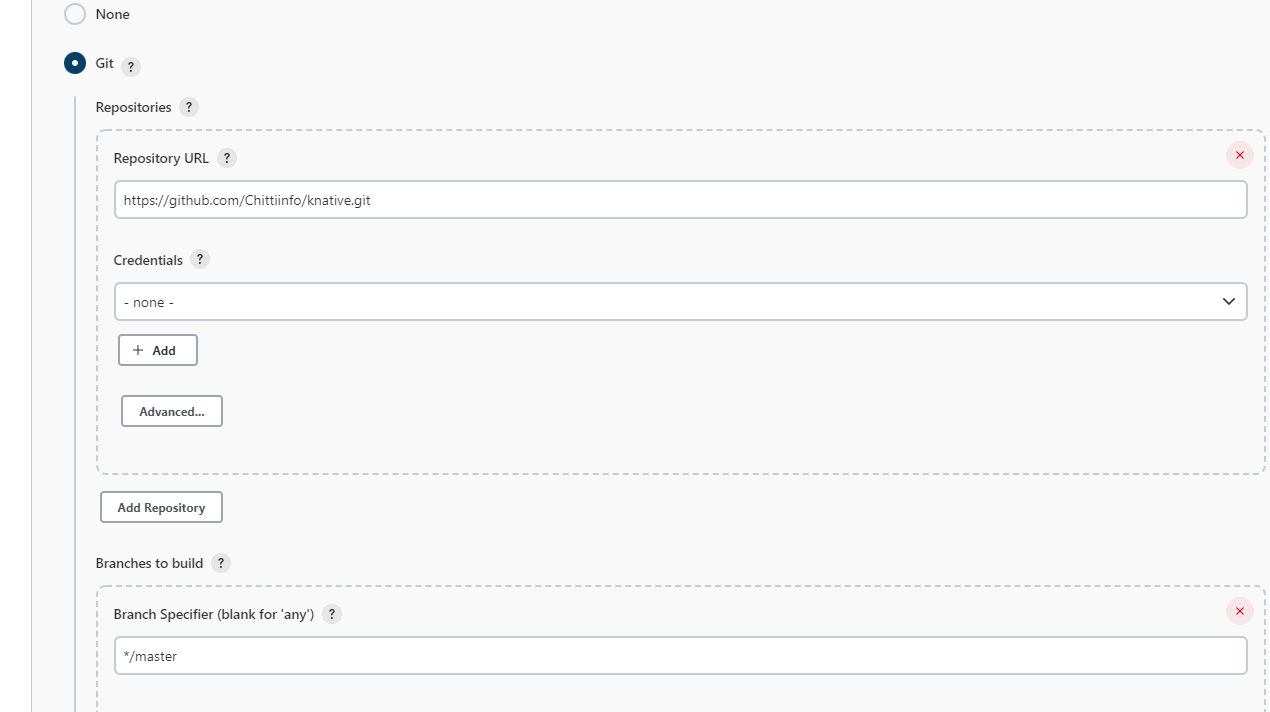
**kubectl apply -f coit-frontendScaletoZero.yaml**

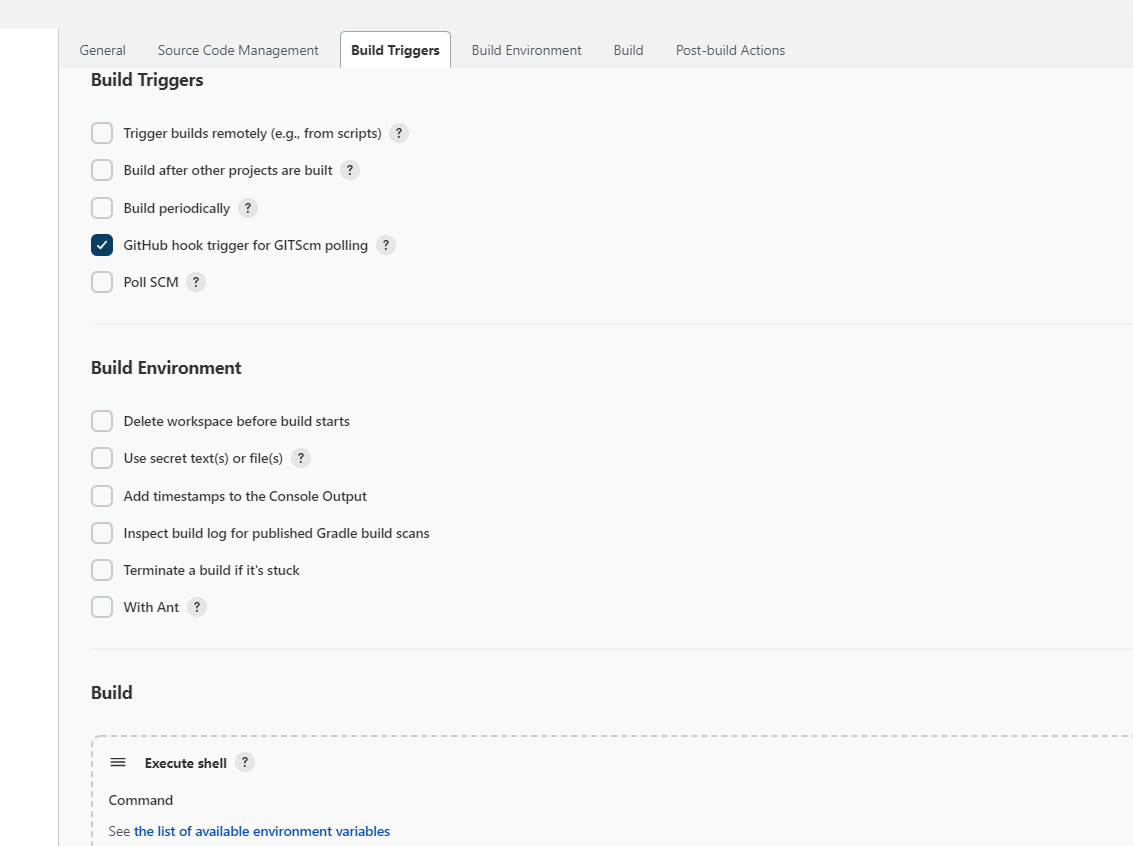
**kn service create coit-frontend --image chittiinfo/coit-frontend: ${APP\_VERSION} --port 80 --scale-max 5**

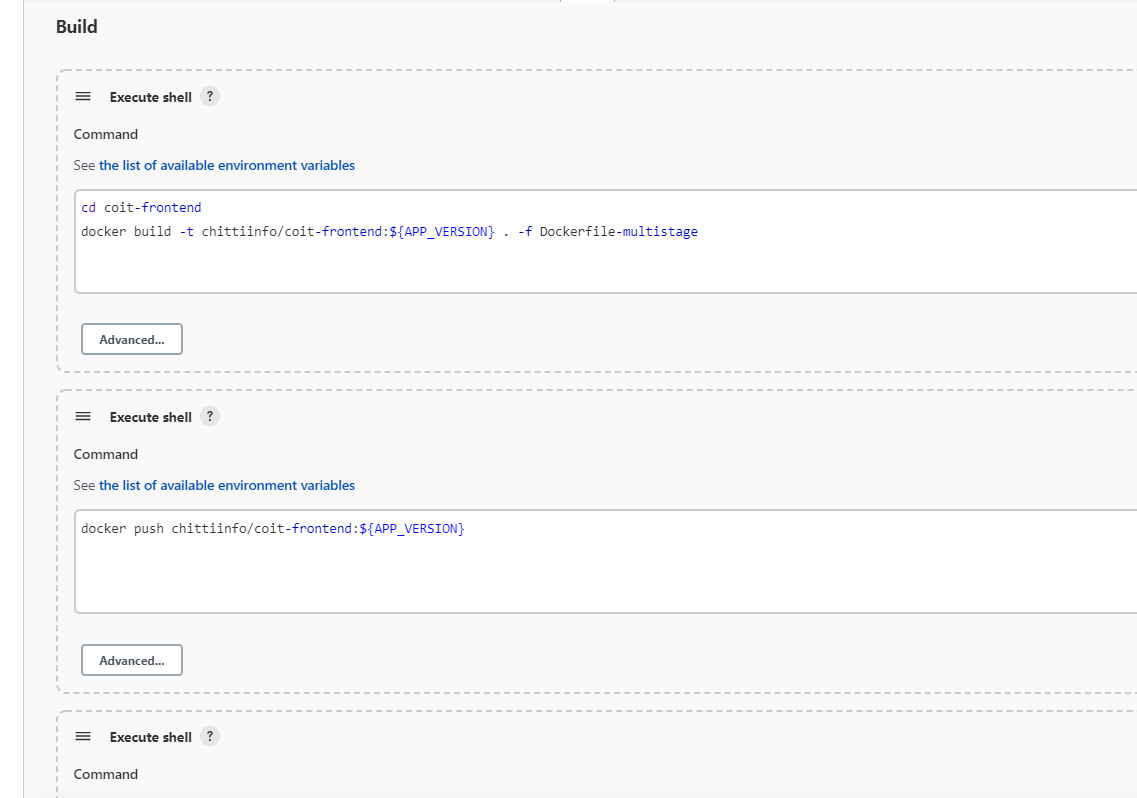
**Email setup:**

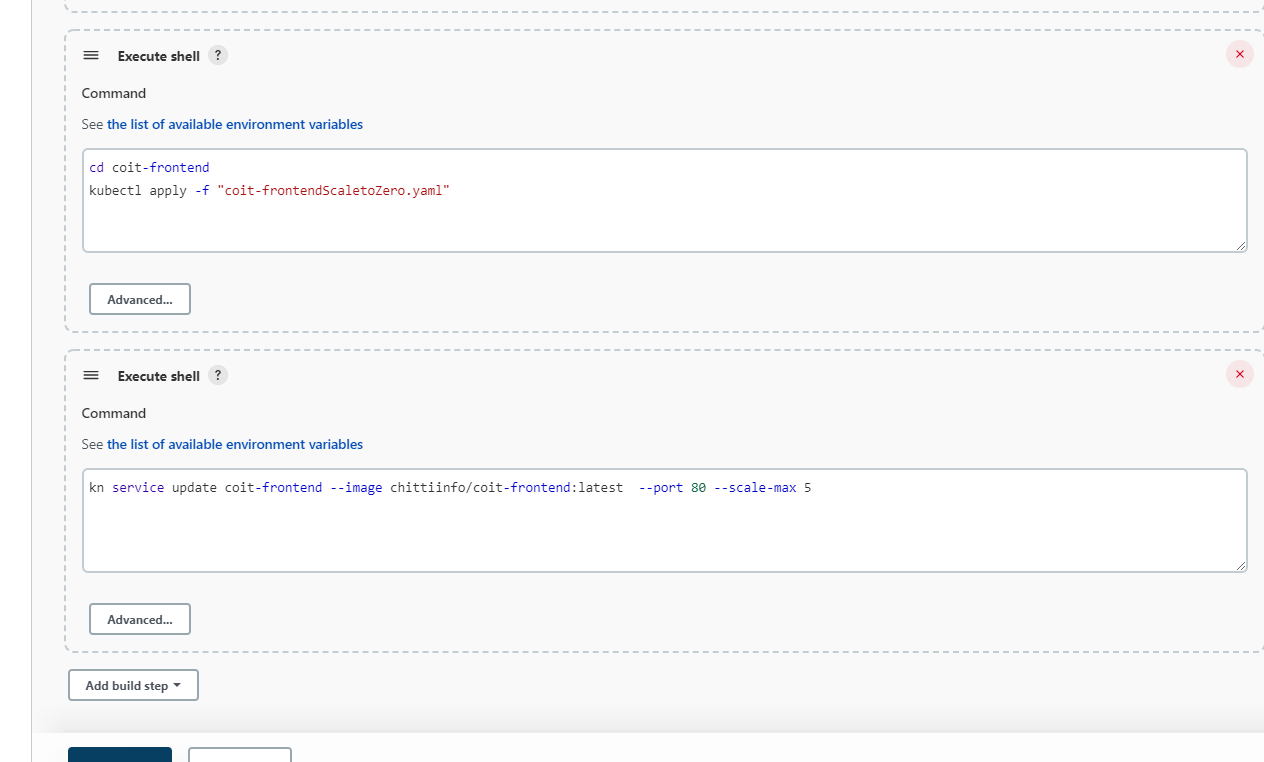
[**https://www.youtube.com/watch?v=MFgbp00hbVI**](https://www.youtube.com/watch?v=MFgbp00hbVI)

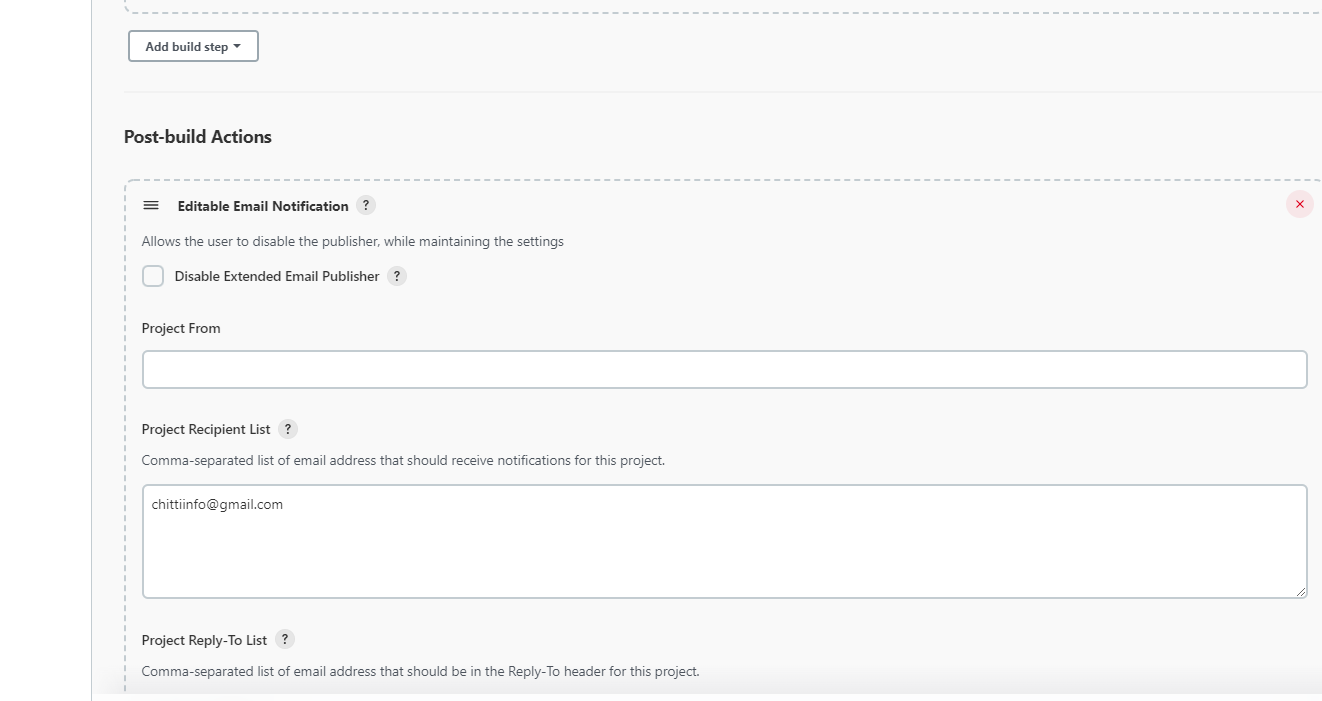
****

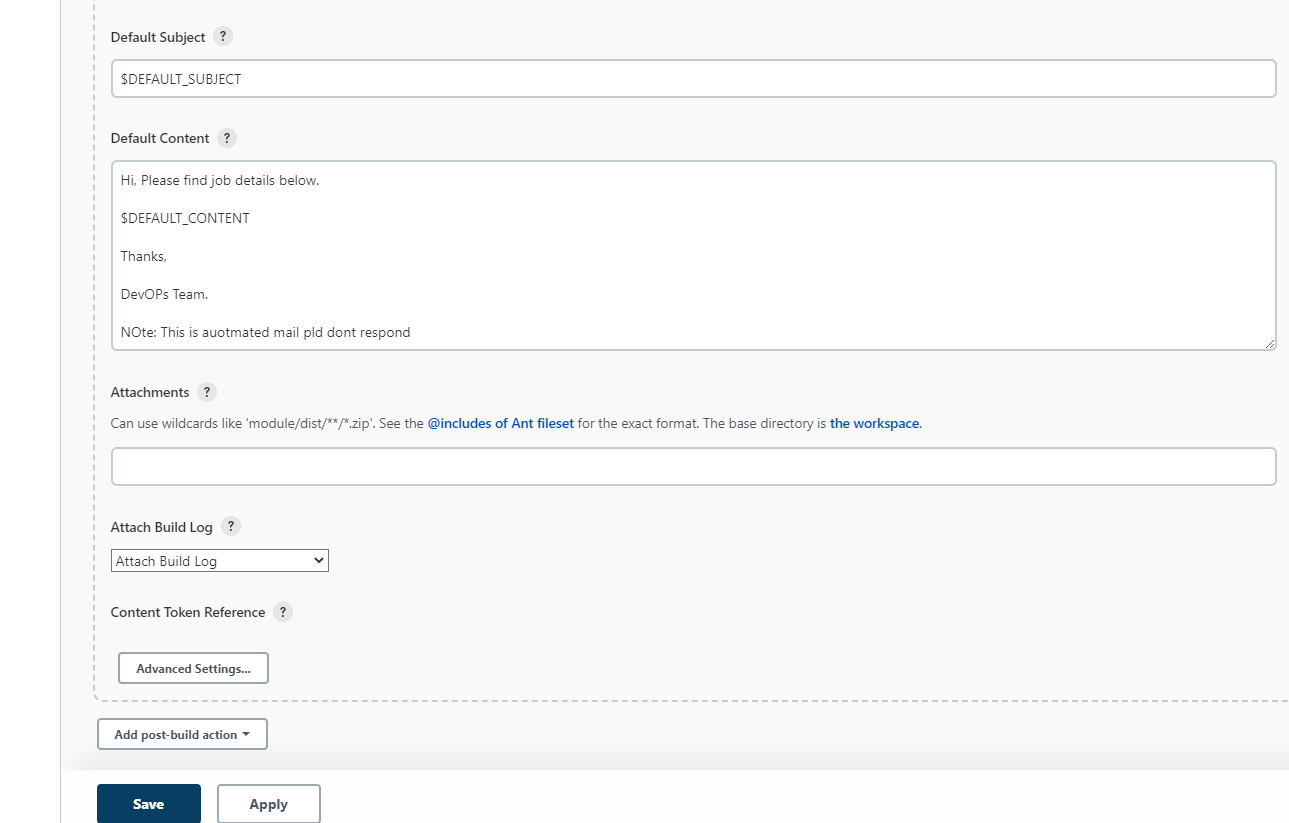
****

****

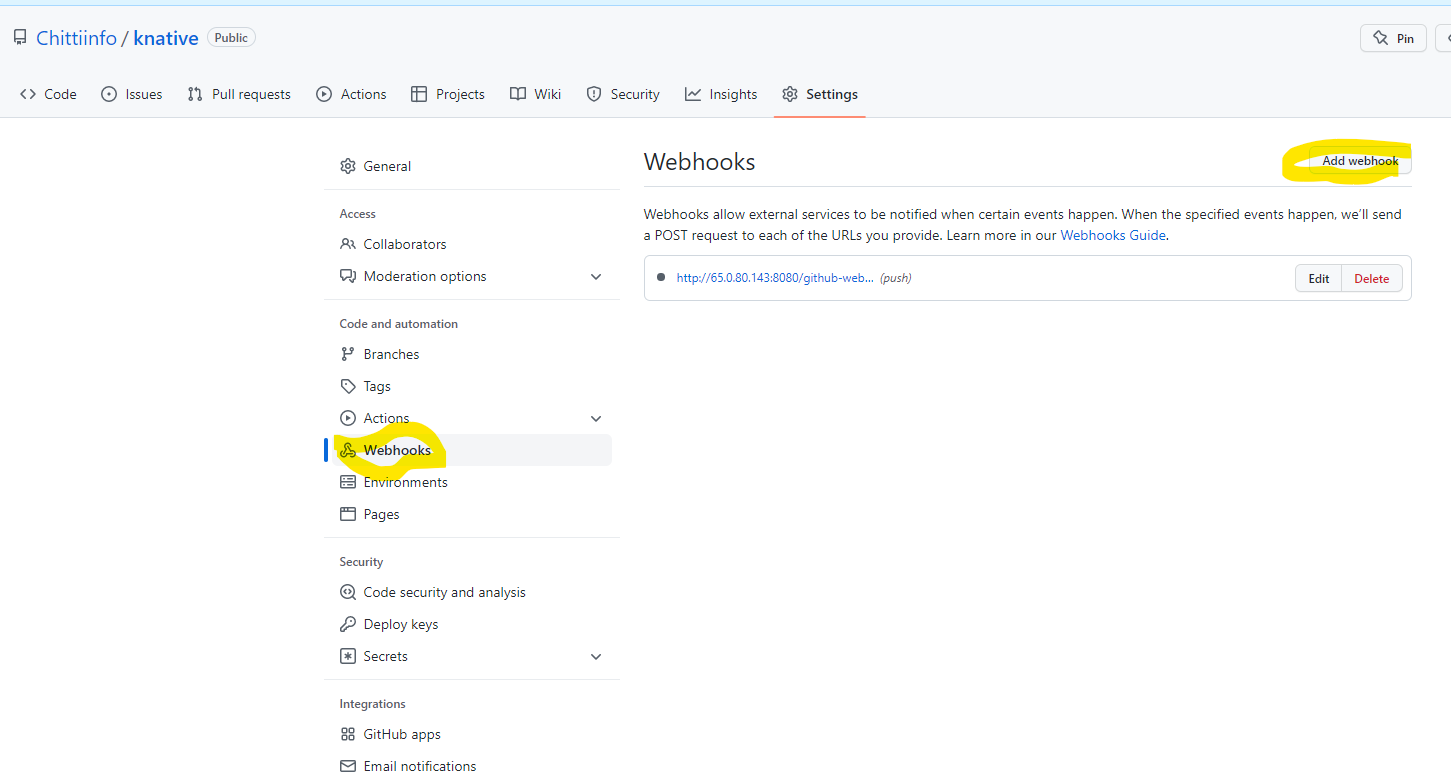
****

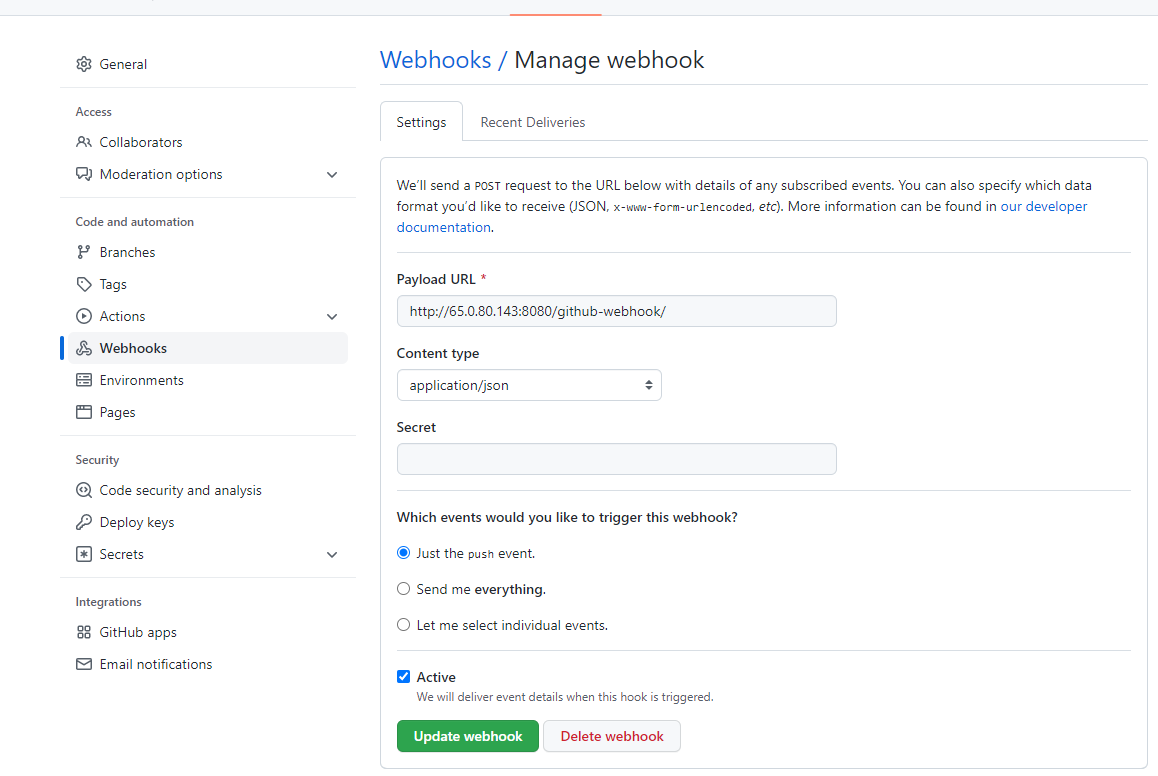
****

****

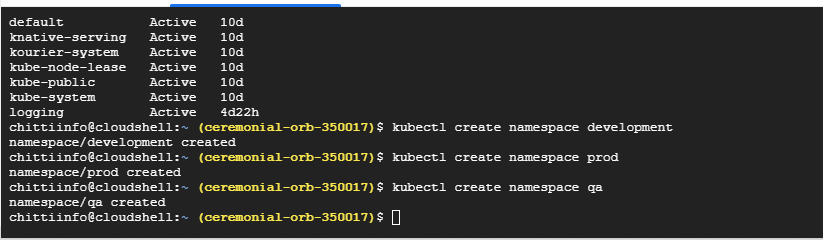
****

**Automate build with Github code changes:**

****

****

**Kubernetes:**

****

**kubectl get configmaps -n knative-serving**

**URLs:**

[**https://medium.com/avmconsulting-blog/namespaces-in-kubernetes-4bac49414770**](https://medium.com/avmconsulting-blog/namespaces-in-kubernetes-4bac49414770)

<https://knative.dev/docs/serving/autoscaling/scale-bounds/#upper-bound>

<https://knative.dev/docs/serving/autoscaling/scale-to-zero/#enable-scale-to-zero>

<https://docs.openshift.com/container-platform/4.7/serverless/cli_tools/kn-serving-ref.html>