git clone https://github.com/saiboby/tcode.git

cd tcode/

git remote add cloudcode https://github.com/saiboby/cloudcode.git

git subtree add --prefix=subproject/ https://github.com/saiboby/cloudcode.git main

git commit --amend -m "New commit message"

git subtree pull --prefix=subproject/ https://github.com/saiboby/cloudcode.git main (we can pull the data, so that if any changes done in cloudcode repo, those will be added subproject directory)

git subtree push --prefix=subproject/ https://github.com/saiboby/cloudcode.git main (this is to push all the data cloudcode main project)

Webhook triggers work at the repository level and NOT branch level. Any commit in the repo irrespective of the branch the webhook is triggered.

To be able to control webhook behavior I’d recommend you look at using Jenkins Generic Webhook Trigger Plugin which lets you extract specific values from the webhook like branch, commit message, files changed etc and then use those values to either trigger a downstream pipeline or just do nothing i.e. ignore the webhook. Lot of flexibility in choosing this option.

We use this option and it works perfectly!

git commit -am "adding the some extra changes-OSR"

https://github.com/Shippable/support/issues/2640

**another process :**

git remote add cloudcode https://github.com/saiboby/cloudcode.git

git fetch cloudcode --tags

git merge --allow-unrelated-histories cloudcode/main

git remote remove cloudcode

git status

git push origin main

https://github.com/Shippable/support/issues/2640

git ls-remote --tags --> to list out all the tags

git tag "tag\_name" <branch\_name> --> creating a tag

git tag tagname -m "write the message" --> it is used to add the message to the particular tag

git push origin "tag\_name" --> Pushing a tag

git tag --d tag1.1 --> It deletes the tag

git push –-tags --> Push all the tags at one time

**generic plugin contstraints output:**

Generic Cause

Running as SYSTEM

Building in workspace /var/jenkins\_home/workspace/git-generic

Contributing variables:

ref = ["gitsubtree\_module.txt","tcode12/Terraform.txt","tcode12/autosacling-jekins.tf"]

ref\_0 = gitsubtree\_module.txt

ref\_1 = tcode12/Terraform.txt

ref\_2 = tcode12/autosacling-jekins.tf

Generic Cause

Running as SYSTEM

Building in workspace /var/jenkins\_home/workspace/git-generic

Contributing variables:

ref = refs/heads/test

**links:https://github.com/jenkinsci/generic-webhook-trigger-plugin/tree/master/src/test/resources/org/jenkinsci/plugins/gwt/bdd/github**

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

^(refs/heads/test)$

^(refs/heads/test/.\*)$

^(refs\/heads\/test)\*?$

https://regex101.com/

https://jex.im/regulex/#!flags=&re=%5E(refs%2Fheads%2F.\*%5C%2F%5C)%24

(?:tcode123/.\*)?$

https://regex101.com/r/xB8uW2/1

\btcode123\/.\*\b

<https://plugins.jenkins.io/generic-webhook-trigger/>,

<https://github.com/jenkinsci/generic-webhook-trigger-plugin/tree/master/src/test/resources/org/jenkinsci/plugins/gwt/bdd/github>