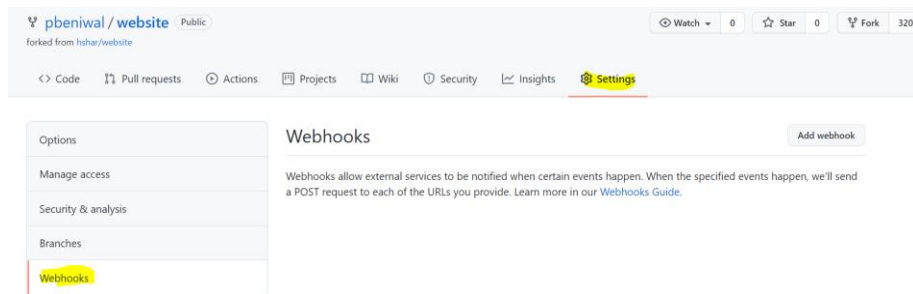
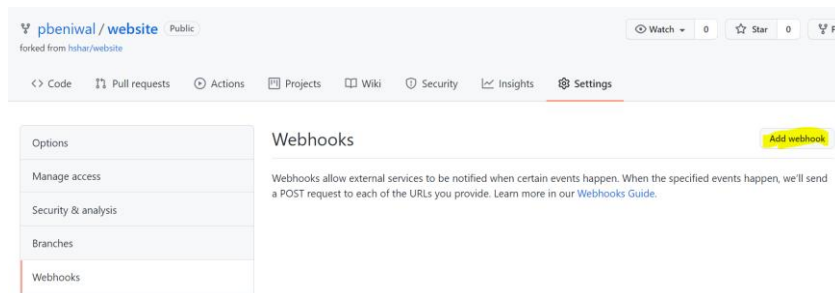


Steps for activating webhook from github repository to Jenkins

- Go to respective github repository and click on Settings → Webhooks



- Click on “Add webhook”



- Specify the payload url as Jenkins url along with github-webhook/ and finally click “Add webhook” (**Please use / in the end without fail otherwise webhook will not work!!!**)

Webhooks / Add webhook

We'll send a POST request to the URL below with details of any subscribed events. You can also specify which data format you'd like to receive (JSON, x-www-form-urlencoded, etc). More information can be found in [our developer documentation](#).

Payload URL *

Content type

Secret

Which events would you like to trigger this webhook?

☒ Just the push event.

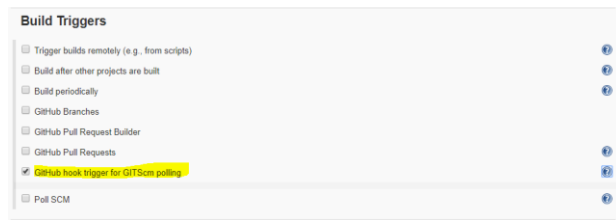
☐ Send me everything.

☐ Let me select individual events.

☒ Active

We will deliver event details when this hook is triggered.

- Now go to respective Job in Jenkins and click on Configuration and click “GitHub hook trigger”



- Save the changes
- Now if any code is pushed to respective Github repo the Jenkins job will get triggered. (Please see to it that two IP ranges 192.30.252.0/22, 140.82.112.0/20 should be allowed to connect on port 8080 as per Virtual machine network firewall rules as per your setup. Refer to [link](#))