**Build Triggers in Jenkins:**

These are used to trigger the Jenkins pipeline automatically when there is any new commit or made any changes to github repository.

**Types of Build Triggers:**

**Build Periodically:**

It is trigger the Jenkins pipeline automatically at schedule time(CRON Syntax) whatever we have mentioned without verifying the github repository whether the any new commits or changes in github repo or not.

**Poll SCM:**

It will check or verify the github repository if any new commits or new changes are happened in github repo it will trigger the Jenkins pipeline automatically at schedule time.

**Webhook:**

It will trigger the pipeline automatically when there is new commit or changes in github repo.

**How to configure the webhook with Jenkins:**

* First log into github and open the repository.
* Click on setting and click on webhooks.
* Click on **add webhook** option and enter the Jenkins url at **payload url section.**
* Select the content type and click on add webhook option.
* Go to Jenkins dashboard and configure the webhook for particular job at **build trigger** section.