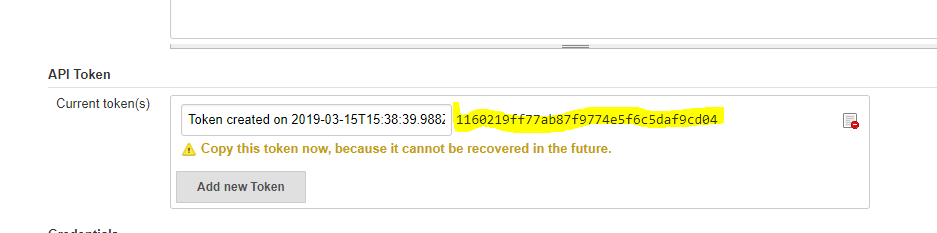
**To schedule a job to run when git push happens:**

1. Api token needs to be generated in click on username of jenkins(right top) and configure

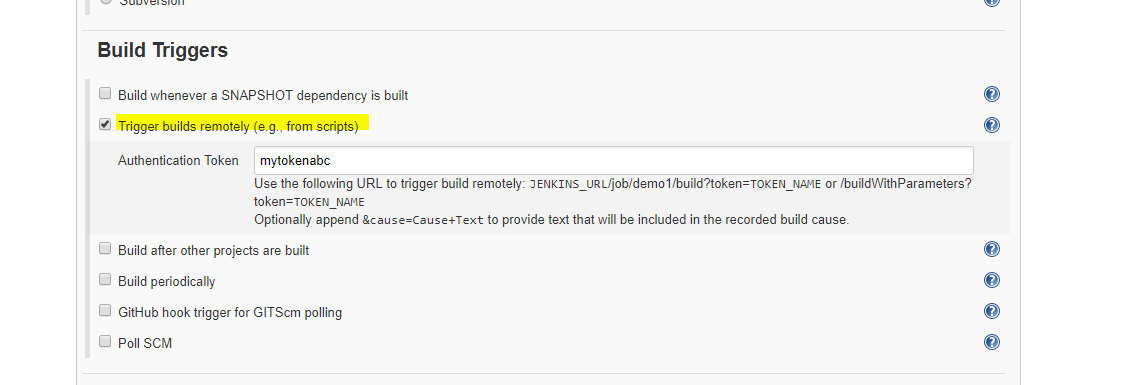


Go to configure and click on Add new Token >> Generate :



1. Go to your Job>> Configure Build >> Build Triggers Section.

Select Trigger builds remotely and Give a token name (Here: mytokenabc )



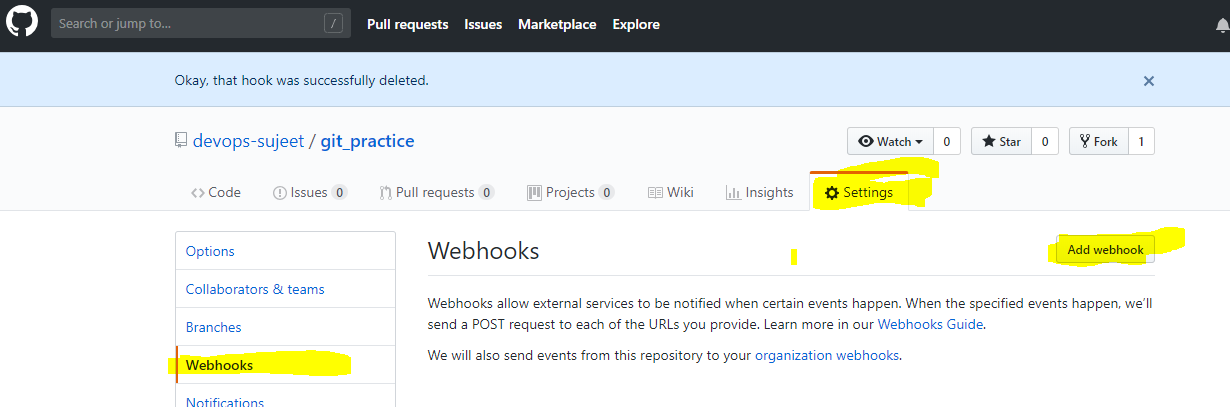
1. Create Payload Url :

<https://(jenkins_username):(generated_api_token)@(JENKINS_URL)/job/(JOB_NAME)/build?token=(TOKEN_NAME>)

Example(In my case ) 🡪 http://devops:115ba3ff5f29d4aa27445d87ef888024b9@ec2-13-233-254-93.ap-south-1.compute.amazonaws.com:8080/job/demo1/build?token=mytokenabc

1. Go to Git Hub >> Settings >> Add Web Hooks

Click on Add web hook



1. Paste the created Payload Url

Select content type as application/json

Select trigger condition : here it is “Push events”

Add webhook . 