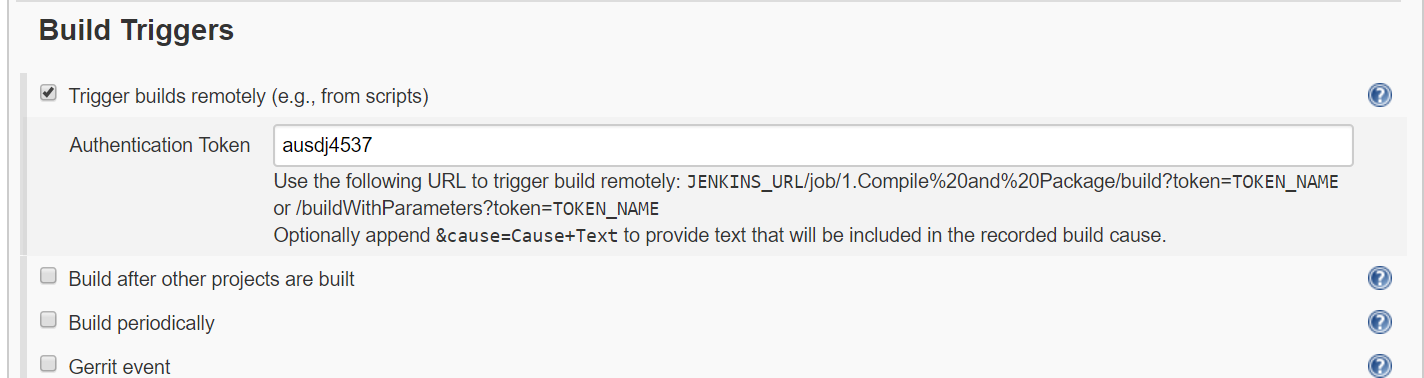
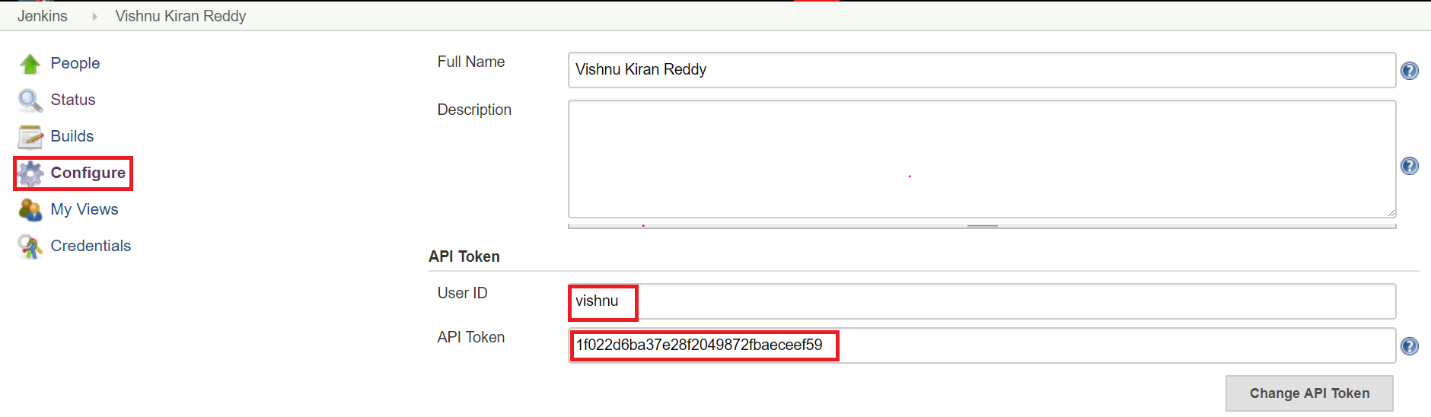
After all the jobs are configured, you can execute jobs as per the specified configuration for **0 touch** deployment.

1. Navigate to Jenkins dashboard -> CompileandPackage -> Configure
2. Go to Build Triggers section
3. Check the check box **Trigger builds remotely** and enter authentication token (any random text for example:ausdj4537)



1. Click the **Save** button to save the configuration.
2. Go to Jenkins dashboard. Click the **Full name** present in the top right corner and click **Configure**
3. Click the **Show API Token** button
4. Copy the **Name** and **API Token** and save in notepad.



1. Go to **Git Bash** and go to project repository

* cd Project
* cd .git
* cd hooks
* vi post-commit

In the vi editor press **p** to paste the below script.

#!/bin/sh

curl --user **<jenkinslogin>:<API Token>** http://localhost:8082/job/**CompileandPackage**/build?token= **ausdj4537**

echo "jenkins from an external script"

1. Type :**wq**  and press enter
2. Go to **Project** folder(Cloned from GitHub Server) do some changes in the **README** file and push your changes to repository by using the following git commands
   1. git add .
   2. git commit -m “Test”
   3. git push origin master
3. Now you observe the pipeline that is triggered automatically

