

Assignment - 5 - create a simple php project pipeline /deploy to any web server & trigger the job using command line remotely

(USE THIS REPO LINK FOR php project -> <https://github.com/maheshgradiious/php.git>)

Deploy php code in apache or nginx web server)

1. To run the job remotely , on creating a new project enable the following option
 2. Input your Auth token in this field, copy the url below
- A:

☒ Trigger builds remotely (e.g., from scripts) ?

Authentication Token

php

Use the following URL to trigger build remotely: JENKINS_URL/job/phpproject/build?token=TOKEN_NAME or /buildWithParameters?token=TOKEN_NAME

Optionally append &cause=Cause+Text to provide text that will be included in the recorded build cause.

3. Save the project

A:

```
pipeline{
  agent any

  stages{
    stage('clone'){
      steps{
        git branch: 'main', url: 'https://github.com/maheshgradiious/php'
      }
    }

    stage('copy'){
      steps{
        sh "cp /var/lib/jenkins/workspace/phpproject/index.php /var/www/html/"
      }
    }
  }
}
```

4. From your linux command prompt, run the following
- curl -l -u user_name your_copied_url

A:

```
[pranay@localhost ~]$ curl -l -u gujja_pranay_kumar http://192.168.56.101:8080/job/phpproject/build?token=php
Enter host password for user 'gujja_pranay_kumar':
```

Not secure | 192.168.56.101

Gradiious Technolo... Gmail YouTube Maps Install Nginx on Ce... All Bookmarks

Hello World