

Activities Google Chrome Aug 20 4:40 PM

Applications New Item [Jenkins] - Mozilla Firefox

New Item [Jenkins] — Mozilla Firefox

localhost:8080/view/all/newjob

Jenkins

Dashboard > All >

Enter an item name

docker_jenkins_pipeline_project

* Required field

Freestyle project
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

Maven project
Build a maven project. Jenkins takes advantage of your POM files and drastically reduces the configuration.

Pipeline
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

Multi-configuration project
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

Folder
Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.

GitHub Organization
Scans a GitHub organization (or user account) for all repositories matching some defined markers.

GitHub Pipeline

OK Set of Pipeline projects according to detected branches in one SCM repository.

Activities Google Chrome Aug 20 4:43 PM

Applications docker_jenkins_pipeline... - Mozilla Firefox

docker_jenkins_pipeline_project Config [Jenkins] — Mozilla Firefox

localhost:8080/job/docker_jenkins_pipeline_project/configure

docker_jenkins_pipeline_project Config [Jenkins]

General Build Triggers Advanced Project Options Pipeline

Git

Repositories

Repository URL: https://github.com/ganeshjkale/angular_docker.git

Credentials: -none- Add

Branches to build

Branch Specifier (blank for 'any')
*/docker_jenkins_CICD

Add Branch

Repository browser
(Auto)

Additional Behaviours

Add

Save Apply

Aug 20 4:51 PM

Activities Google Chrome ▾

Applications docker_jenkins_pipeline...

localhost:8080/job/docker_jenkins_pipeline_project/configure

docker_jenkins_pipeline_project Config [Jenkins] — Mozilla Firefox

11:21 First Last

General

- General project
- Pipeline speed/durability override
- Preserve stashes from completed builds
- This project is parameterized
- Throttle builds

Build Triggers

- Build after other projects are built
- Build periodically
- GitHub hook trigger for GITScm polling

If Jenkins will receive PUSH GitHub hook from repo defined in Git SCM section it will trigger Git SCM polling logic. So polling logic in fact belongs to Git SCM.

(from [GitHub plugin](#))

- Poll SCM
- Disable this project
- Quiet period
- Trigger builds remotely (e.g., from scripts)

Advanced Project Options

Pipeline

Definition

Pipeline script from SCM

Save **Apply**

Aug 20 5:50 PM

Activities Google Chrome ▾

Applications Available Plugins [jenki...

localhost:8080/pluginManager/available

Available Plugins [Jenkins] — Mozilla Firefox

12:20 First Last

Jenkins

Dashboard > Plugin Manager

Back to Dashboard Manage Jenkins

search

① 1 Jenkins log out

Updates **Available** **Installed** **Advanced**

Install	Name	Version	Released
<input checked="" type="checkbox"/>	Docker	1.2.3	1 day 3 hr ago
<input type="checkbox"/>	Docker Commons	1.17	1 yr 1 mo ago
<input checked="" type="checkbox"/>	Docker Pipeline	1.26	5 mo 26 days ago
<input type="checkbox"/>	Docker API	3.1.5.2	1 yr 4 mo ago
<input type="checkbox"/>	docker-build-step	2.8	1 mo 22 days ago

CloudBees Docker Build and Publish

Install without restart **Download now and install after restart** Update information obtained: 1 hr 33 min ago **Check now**

Activities Google Chrome Aug 20 5:59 PM

Applications Jenkins — Mozilla Firefox Terminal - ganeshjkale1...

Jenkins — Mozilla Firefox

localhost:8080/computer/createitem

Jenkins

Dashboard > Nodes >

Name: ubuntu_vm

Description: base ubuntu vm

Number of executors: 1

Build Queue: No builds in the queue.

Build Executor Status:

- 1 Idle
- 2 Idle

If you use a relative path, such as `./jenkins-agent`, the path will be relative to the working directory provided by the `Launch method`.

- For launchers where Jenkins controls starting the agent process, such as SSH, the current working directory will typically be consistent, e.g. the user's home directory.
- For launchers where Jenkins has no control over starting the agent process, such as inbound agents launched from the command line, the current working directory may change between launches of the agent and use of a relative path may prove problematic.

The principal issue encountered when using relative paths with inbound launchers is the proliferation of stale workspaces and tool installation on the agent machine. This can cause disk space issues.

Labels: ubuntu_vm

Usage

Aug 20 5:59 PM

Activities Google Chrome Aug 20 5:59 PM

Applications Jenkins — Mozilla Firefox Terminal - ganeshjkale1...

Jenkins — Mozilla Firefox

localhost:8080/computer/createitem

Dashboard > Nodes >

Name: ubuntu_vm

Usage: Use this node as much as possible

Launch method

Launch agents via SSH

Host: 172.31.79.90

Credentials: ganeshjkale1988*****

Host Key Verification Strategy: Non verifying Verification Strategy

Availability: Keep this agent online as much as possible

Node Properties

- Disable deferred wipeout on this node
- Environment variables
- Tool Locations

Save

REST API Jenkins 2.289.2

Activities Google Chrome Aug 20 6:05 PM

Applications Nodes [jenkins] — Mozilla Firefox Terminal - ganeshjkale1...

Nodes [Jenkins] — Mozilla Firefox

Jenkins

Dashboard > Nodes >

Back to Dashboard Manage Jenkins New Node Configure Clouds Node Monitoring

Build Queue No builds in the queue.

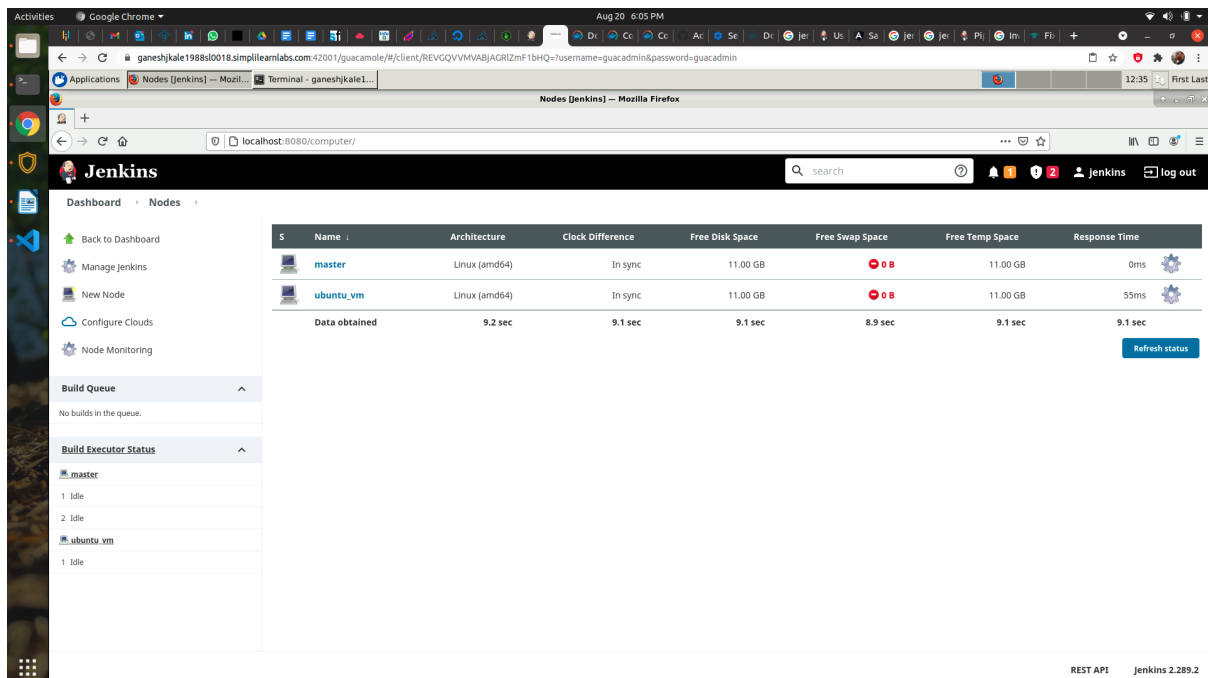
Build Executor Status master 1 Idle 2 Idle ubuntu_vm 1 Idle

Name Architecture Clock Difference Free Disk Space Free Swap Space Free Temp Space Response Time

S	Name	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	master	Linux (amd64)	In sync	11.00 GB	0 B	11.00 GB	0ms
	ubuntu_vm	Linux (amd64)	In sync	11.00 GB	0 B	11.00 GB	55ms

Data obtained 9.2 sec 9.1 sec 9.1 sec 8.9 sec 9.1 sec 9.1 sec 9.1 sec

Refresh status REST API Jenkins 2.289.2



Activities Google Chrome Aug 20 10:15 PM

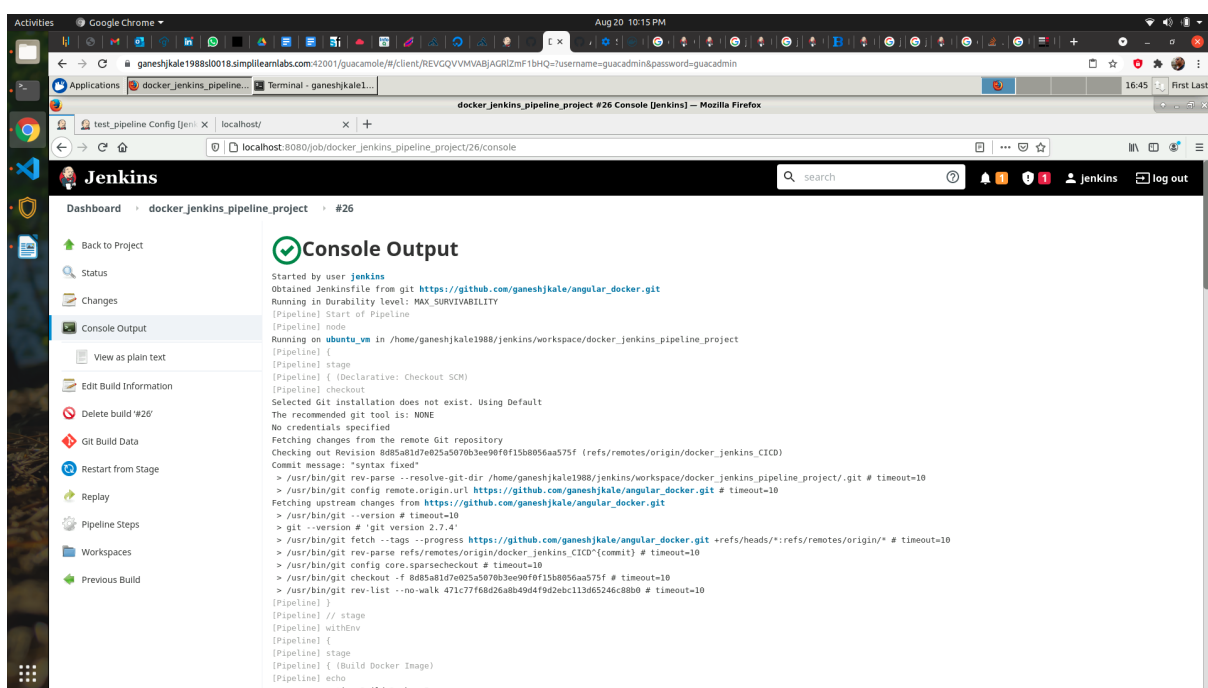
Applications docker_jenkins_pipeline... Terminal - ganeshjkale1...

docker_jenkins_pipeline_project #26 Console [Jenkins] — Mozilla Firefox

localhost/ localhost/ +

Console Output

Started by user jenkins
Obtained Jenkinsfile from git https://github.com/ganeshjkale/angular_docker.git
Running in Durability Level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on ubuntu_vm in /home/ganeshjkale1988/jenkins/workspace/docker_jenkins_pipeline_project
[Pipeline] {
[Pipeline] stage
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
No credentials specified
Fetching changes from the remote Git repository
Checking out Revision 8d85a81d7e025a5070b3ee90ff15b8056aa575f (refs/remotes/origin/docker_jenkins_CICD)
Commit message: "syntax fixed"
> /usr/bin/git rev-parse --resolve-git-dir /home/ganeshjkale1988/jenkins/workspace/docker_jenkins_pipeline_project/.git # timeout=10
> /usr/bin/git config --get remote.origin.url https://github.com/ganeshjkale/angular_docker.git # timeout=10
> /usr/bin/git config --get remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
> /usr/bin/git fetch --tags --progress https://github.com/ganeshjkale/angular_docker.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> /usr/bin/git rev-parse refs/remotes/origin/docker_jenkins_CICD^{commit} # timeout=10
> /usr/bin/git rev-parse core.sparscheckout # timeout=10
> /usr/bin/git checkout -f 8d85a81d7e025a5070b3ee90ff15b8056aa575f # timeout=10
> /usr/bin/git rev-list --no-walk 471c77f68d26a8b49d4fd2ebc113d65246c88b0 # timeout=10
[Pipeline]
[Pipeline] / stage
[Pipeline] withEnv
[Pipeline] [
[Pipeline] stage
[Pipeline] { Build Docker Image
[Pipeline] echo
=====execution Build Docker Tman=====



Aug 20 10:15 PM

Activities Google Chrome ➤

Applications docker_jenkins_pipeline... Terminal - ganeshkale1...

test_pipeline Config [jen] localhost/ +

localhost:8080/job/docker_jenkins_pipeline_project/26/console

docker_jenkins_pipeline_project #26 Console [Jenkins] — Mozilla Firefox

```

Dashboard > docker_jenkins_pipeline_project > #26
[Pipeline] stage
[Pipeline] echo
=====executing Build Docker Image=====
[Pipeline] sh
+ docker build -t ganeshkale/sample_angular:latest .
 Sending build context to Docker daemon 5.759B

Step 1/10 : FROM node:latest as build
--> c66552d9c4b
Step 2/10 : LABEL MAINTAINER "GANESH KALE"
--> Using cache
--> 5a113bb109
Step 3/10 : LABEL VERSION="1.0"
--> Using cache
--> 0a9744ab6477
Step 4/10 : WORKDIR /usr/local/webapp
--> Using cache
--> 355a3f39eb01
Step 5/10 : COPY sample-angular-app /usr/local/webapp/
--> Using cache
--> e3aa748007e3
Step 6/10 : RUN npm install
--> Using cache
--> fdbae1f2e019
Step 7/10 : RUN npm run build
--> Using cache
--> 433844409829
Step 8/10 : FROM nginx:latest
--> Using cache
--> 433844409837
Step 9/10 : COPY --from=build /usr/local/webapp/dist/sample-angular-app /usr/share/nginx/html
--> Using cache
--> b946fcfc6a52
Step 10/10 : EXPOSE 80
--> Using cache
--> 2526ea510c9
Successfully built 2526ea510c9
Successfully tagged ganeshkale/sample_angular:latest
Post stage
[Pipeline] echo
=====always=====
```

Aug 20 10:15 PM

Activities Google Chrome ➤

Applications docker_jenkins_pipeline... Terminal - ganeshkale1...

test_pipeline Config [jen] localhost/ +

localhost:8080/job/docker_jenkins_pipeline_project/26/console

docker_jenkins_pipeline_project #26 Console [Jenkins] — Mozilla Firefox

```

Dashboard > docker_jenkins_pipeline_project > #26
=====always=====
[Pipeline] echo
=====Build Docker Image executed successfully=====
[Pipeline]
[Pipeline] // stage
[Pipeline]
[Pipeline] (. Push Docker Image)
[Pipeline] withCredentials
Masking supported pattern matches of $gkdockerhubPassword
[Pipeline] {
[Pipeline] sh
Warning: A secret was passed to "sh" using Groovy String interpolation, which is insecure.
Affected argument(s) used the following variable(s): ${gkdockerhubPassword}
See https://jenkins.io/redirect/groovy-string-interpolation for details.
+ docker login -u $gkdockerhubUser --password $gkdockerhubPassword
WARNIN61: Using --password via the CLI is insecure. Use - -password<stdin>.
WARNIN61: Your password will be stored unencrypted in /home/ganeshkale1988/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Successful
[Pipeline] sh
+ docker push ganeshkale/sample_angular:latest
The push refers to a repository [docker.io/ganeshkale/sample_angular]
302a9477947d: Preparing
fb04ab8ef8fa0: Preparing
8f736d52032f: Preparing
009f1d3385b57: Preparing
678bb0796838: Preparing
d1279c519351: Preparing
f68ef921efad: Preparing
d1279c519351: Waiting
repository does not exist: Wallaby
8f736d52032f: Layer already exists
009f1d3385b57: Layer already exists
fb04ab8ef8fa0: Layer already exists
302a9477947d: Layer already exists
678bb0796838: Layer already exists
f68ef921efad: Layer already exists
d1279c519351: Layer already exists
latest: digest: sha256:a70350873452b55dfe5308bab222f1606d4cb2b7d898b6fde75f12252eda172 size: 1779
```

```

Aug 20 10:15 PM
Activities Google Chrome ▾
Applications docker_jenkins_pipeline... Terminal - ganeshkale1...
docke Jenkins pipeline project #26 Console [Jenkins] — Mozilla Firefox
localhost/ localhost:8080/job/docker_jenkins_pipeline_project/26/console
Dashboard > docker_jenkins_pipeline_project > #26
[Pipeline] sn
+ docker run -itd --name gktest -v /var/run/docker.sock:/var/run/docker.sock ganeshkale/sample.angular
7e111216fab39423416a26fc99846678addd4fd9d144d303778dcce9bea0e6
[Pipeline] sh
+ docker exec -t gktest bash -c curl localhost:80
<!DOCTYPE html><html lang="en"><head>
<meta charset="utf-8">
<title>SampleAngularApp</title>
<base href="/">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="icon" type="image/x-icon" href="favicon.ico">
<link rel="stylesheet" href="styles.31d6cfed0d16ae931b73c.css"></head>
<body>
<app-root></app-root>
<script src="runtime.c60d61fd264d501c7a8.js" defer></script><script src="polyfills.a3e1fd60868c4e016fb2a.js" defer></script><script src="main.73d1f9ba7edf232ed210.js" defer></script>
</body></html>
[Pipeline] sh
+ docker stop gktest
gktest
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] {
[Pipeline] Declarative: Post Actions
[Pipeline] echo
-----always-----
[Pipeline] echo
-----pipeline executed successfully -----
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
Activities Google Chrome ▾
Applications docker_jenkins_pipeline... Terminal - ganeshkale1...
docke Jenkins pipeline project #26 Console [Jenkins] — Mozilla Firefox
localhost/ localhost:8080/job/docker_jenkins_pipeline_project/26/console
Dashboard > docker_jenkins_pipeline_project > #26
[Pipeline] sn
+ docker run -itd --name gktest -v /var/run/docker.sock:/var/run/docker.sock ganeshkale/sample.angular
7e111216fab39423416a26fc99846678addd4fd9d144d303778dcce9bea0e6
[Pipeline] sh
+ docker exec -t gktest bash -c curl localhost:80
<!DOCTYPE html><html lang="en"><head>
<meta charset="utf-8">
<title>SampleAngularApp</title>
<base href="/">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="icon" type="image/x-icon" href="favicon.ico">
<link rel="stylesheet" href="styles.31d6cfed0d16ae931b73c.css"></head>
<body>
<app-root></app-root>
<script src="runtime.c60d61fd264d501c7a8.js" defer></script><script src="polyfills.a3e1fd60868c4e016fb2a.js" defer></script><script src="main.73d1f9ba7edf232ed210.js" defer></script>
</body></html>
[Pipeline] sh
+ docker stop gktest
gktest
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] {
[Pipeline] Declarative: Post Actions
[Pipeline] echo
-----always-----
[Pipeline] echo
-----pipeline executed successfully -----
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] End of Pipeline
Finished: SUCCESS

```

REST API Jenkins 2.289.2

Activities > Visual Studio Code >

Aug 20 10:23 PM Jenkinsfile - app_service_compose - Visual Studio Code

```
File Edit Selection View Go Run Terminal Help SOURCE CONTROL Jenkinsfile Dockerfile dockercompose.yml Message [Ctrl+Enter to commit on ...] Changes Build_Docker_Jenkins_Pipe... M 1 pipeline{ 2   agent{ 3     node { 4       label "ubuntu_vm" 5     } 6   } 7   stages{ 8     stage("Build Docker Image"){ 9       steps{ 10       echo "=====executing Build Docker Image=====" 11       sh 'docker build -t ganeshkale/sample.angular:latest .' 12     } 13     post{ 14       always{ 15         echo "=====always===== 16       } 17       success{ 18         echo "=====Build Docker Image executed successfully===== 19       } 20       failure{ 21         echo "=====Build Docker Image execution failed===== 22       } 23     } 24   } 25   stage("Push Docker Image"){ 26     steps{ 27       withCredentials([usernamePassword(credentialsId: 'gkdockerhub', passwordVariable: 'gkdockerhubPassword', usernameVariable: 'gkdockerhubUser')]) 28         sh "docker login -u ${env.gkdockerhubUser} -p ${env.gkdockerhubPassword}" 29         sh "docker push ganeshkale/sample.angular:latest" 30     } 31   } 32   stage("Test Docker Image"){ 33     steps{ 34       sh "docker run -itd --name gktest -v /var/run/docker.sock:/var/run/docker.sock ganeshkale/sample.angular" 35       //dont use -i 36       sh "docker exec -t gktest bash -c curl localhost:80" 37       sh "docker stop gktest" 38     } 39   } 40   post{ 41     always{ 42       echo "=====always===== 43     } 44     success{ 45       echo "=====pipeline executed successfully===== 46     } 47   } 48 }
```

Ln 9, Col 33 Spaces: 4 UTF-8 LF JenkinsFile R

Activities > Visual Studio Code >

Aug 20 10:23 PM Dockerfile - app_service_compose - Visual Studio Code

```
File Edit Selection View Go Run Terminal Help SOURCE CONTROL Jenkinsfile Dockerfile dockercompose.yml Message [Ctrl+Enter to commit on ...] Changes Build_Docker_Jenkins_Pipe... M 1 #Stage 1 compile source code 2 FROM node:latest as build 3 WORKDIR /usr/local/webapp 4 LABEL VERSION="1.0" 5 WORKDIR /usr/local/webapp 6 COPY sample-angular-app /usr/local/webapp/ 7 #will install package dependency mentioned in .json files 8 RUN npm install 9 #will compile app 10 RUN npm run build 11 #Stage 2 run compile source code from stage1 12 FROM nginx:latest 13 #using stage 1 compiled app and copy to nginx default html 14 COPY -from=build /usr/local/webapp/dist/sample-angular-app /usr/share/nginx/html 15 #exposing nginx port 80 to docker host machine 16 EXPOSE 80 17
```

Ln 17, Col 10 Spaces: 4 UTF-8 LF Dockerfile R

The image shows a dual-monitor setup. The left monitor displays the Visual Studio Code interface with a dark theme. It has two tabs open: 'Dockerfile' and 'docker-compose.yml'. The 'Dockerfile' tab contains the following code:

```
version: '3.3'
services:
  web:
    build: .
    labels:
      - "angular app webhosting"
    ports:
      - "80:80"
    networks:
      - webhost
    restart: always
networks:
  webhost:
```

The right monitor displays a Google Chrome browser window showing the Docker Hub repository page for user 'ganeshkale'. The page lists four repositories:

- ganeshkale / sample_angular (Updated 2 hours ago)
- ganeshkale / ansible (Updated 19 days ago)
- ganeshkale / jenkins_docker (Updated a month ago)
- ganeshkale / test

Each repository entry includes a 'Not Scanned' status, star rating (0), download count (25, 6, 22, or 0), and a 'Public' link.

Activities Google Chrome Aug 20 11:28 PM

Applications Jenkins > Credentials [jenkins] Terminal - ganeshjkale1...

Jenkins > Credentials [jenkins] — Mozilla Firefox

localhost:8080/credentials

Credentials

T	P	Store	Domain	ID	Name
Jenkins	Jenkins	(global)	gkdockerhub	ganeshkale***** (gkdockerhub id)	
Jenkins	Jenkins	(global)	master_vm	ganeshjkale1988***** (ubuntu_vm)	
Jenkins	Jenkins	(global)	mygithub	ganesh.j.kale1988@gmail.com***** (mygithub)	
Jenkins	Jenkins	(global)	gk_git_secret	gk_git_secret	

Icon: S M L

Stores scoped to Jenkins

P	Store	Domains
Jenkins	Jenkins	(global)

Build Queue No builds in the queue.

Build Executor Status

- master
 - 1 Idle
 - 2 Idle
- ubuntu_vm
 - 1 Idle

Activities Google Chrome Aug 20 11:28 PM

Applications Configure System [jenkins] Terminal - ganeshjkale1...

Configure System [jenkins] — Mozilla Firefox

localhost:8080/configure

Dashboard > configuration

- none -

GitHub

GitHub Servers

GitHub Server	Name	API URL	Credentials	Test connection	Advanced...	Delete
GitHub Server	mygithub	https://api.github.com	gk_git_secret	<input type="button" value="Test connection"/>	<input type="button" value="Advanced..."/>	<input type="button" value="Delete"/>

Credentials verified for user ganeshjkale, rate limit: 4997

Manage hooks

GitHub API usage

Save Apply

The image shows a dual-monitor setup. The top monitor displays a screenshot of a web browser window titled "Activities" with "Google Chrome" selected. The URL is github.com/ganeshjkale/angular_docker/settings/hooks. The page shows a success message: "Okay, that hook was successfully created. We sent a ping payload to test it out! Read more about it at <https://docs.github.com/webhooks/ping-event>". Below this, there's a sidebar with options like "Code", "Issues", "Pull requests", "Actions", "Projects", "Wiki", "Security", "Insights", and "Settings". The "Webhooks" section is active, showing a single webhook entry with the URL <http://ganeshjkale1988st0018.sil...> and a "(push)" event type. There are "Edit" and "Delete" buttons next to it. The bottom of the browser window shows standard GitHub footer links: "Contact GitHub", "Pricing", "API", "Training", "Blog", and "About". The bottom monitor shows a terminal window titled "Activities" with "Terminal" selected. The terminal session is running on a Linux system (Ubuntu) with a root prompt (gk@gk-ThinkPad-E15-Gen-2). The user has run the command `git commit -am "document updated"` followed by `git push`. The output shows the commit message, file changes, and the push process to a GitHub repository named `github.com/ganeshjkale/angular_docker`.

```
gk@gk-ThinkPad-E15-Gen-2:~/Documents/Simplilearn_Devops_PG_2021/DevOps_Course2/projects/Deploy_Angular_Application_in_Docker_Container_Project/app_service_compose$ git commit -am "document updated"
[ganeshjkale_CI_CD_065842b] document updated
 1 file changed, 0 insertions(+), 0 deletions(-)
 rewrite document/Build_Docker_Jenkins_Pipeline_to_Implement_CI-CD_Workflow_steps.docx (84%)
gk@gk-ThinkPad-E15-Gen-2:~/Documents/Simplilearn_Devops_PG_2021/DevOps_Course2/projects/Deploy_Angular_Application_in_Docker_Container_Project/app_service_compose$ git push
Enumerating objects: 7, done
Counting objects: 100% (7/7), done
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 108 KB | 13.98 MiB/s, done.
  0 delta(s), 0 reusing deltas
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To github.com:ganeshjkale/angular_docker.git
   73821ee..065842b docker_jenkins_CI_CD -> docker_jenkins_CI_CD
gk@gk-ThinkPad-E15-Gen-2:~/Documents/Simplilearn_Devops_PG_2021/DevOps_Course2/projects/Deploy_Angular_Application_in_Docker_Container_Project/app_service_compose$
```

Aug 21 12:18 AM

Not secure | ganeshjkale1988s0018.simplilearnlabs.com:42006/job/docker_jenkins_pipeline_project/

Jenkins

Dashboard > docker_jenkins_pipeline_project >

Pipeline docker_jenkins_pipeline_project

[Recent Changes](#)

Stage View

	Declarative: Checkout SCM	Build Docker Image	Push Docker Image	Test Docker Image	Declarative: Post Actions
Average stage times: (Average full run time: ~4s)	1s	9s	1s	14s	66ms
#27 Aug 21 00:18 3 commits	3s				
#26 Aug 20 22:14 2 commits	361ms	454ms	1s	1s	59ms
#25 Aug 20 22:11 No Changes					
#24 Aug 20 22:10 No Changes					
#23 Aug 20 21:42 1 commit	5s	4s	3s	2s failed	166ms
#22 Aug 20 21:40 No Changes	493ms	1min 15s	3s	2s	45ms

[Build History](#) [trend](#)

[Find](#)

[#27](#) 20 Aug 2021, 18:48

[#26](#) 20 Aug 2021, 16:44

[#25](#) 20 Aug 2021, 16:41

[#24](#) 20 Aug 2021, 16:40

[#23](#) 20 Aug 2021, 16:12

[#22](#) 20 Aug 2021, 15:35

[#21](#) 20 Aug 2021, 15:28

[#20](#) 20 Aug 2021, 15:21

[add description](#)

[Disable Project](#)

Aug 21 12:19 AM

Not secure | ganeshjkale1988s0018.simplilearnlabs.com:42006/job/docker_jenkins_pipeline_project/27/console

Jenkins

Dashboard > docker_jenkins_pipeline_project > #27

Console Output

[View as plain text](#)

```

Started by GitHub push by ganeshjkale
Obtained Jenkinsfile from git https://github.com/ganeshjkale/angular\_docker.git
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
[Pipeline] Running on ubuntu_vm in /home/ganeshjkale1988/jenkins/workspace/docker_jenkins_pipeline_project
[Pipeline] stage
[Pipeline] {
  [Pipeline] checkout
  Selected GIT installation does not exist. Using Default
  The recommended git tool is: NONE
  No git executable specified
  Fetching changes from the remote Git repository
  > /usr/bin/git rev-parse --resolve-git-dir /home/ganeshjkale1988/jenkins/workspace/docker_jenkins_pipeline_project/.git # timeout=10
  > /usr/bin/git config remote.origin.url https://github.com/ganeshjkale/angular_docker.git # timeout=10
  Fetching upstream changes from https://github.com/ganeshjkale/angular\_docker.git
  > /usr/bin/git -version # timeout=10
  > git -version git version 2.7.4*
  > /usr/bin/git fetch --tags --progress https://github.com/ganeshjkale/angular_docker.git +refs/heads/*:refs/remotes/origin/*
  Checking out Revision 065842b9b38350e2e5a81ead2c77e30af0a90a8 (refs/remotes/origin/docker_jenkins_CICD)
  Commit message: "document updated"
  > /usr/bin/git rev-parse refs/remotes/origin/docker_jenkins_CICD^{commit} # timeout=10
  > /usr/bin/git config core.sparsecheckout # timeout=10
  > /usr/bin/git checkout -f 065842b9b38350e2e5a81ead2c77e30af0a90a8 # timeout=10
  > /usr/bin/git rev-list --no-walk 8d055a81d7e025a5070b3ee90f0f15b8056aa575f # timeout=10
  [Pipeline] stage
  [Pipeline] {
    [Pipeline] stage
    [Pipeline] {
      [Pipeline] {
        [Pipeline] {
          [Pipeline] {
            [Pipeline] {
              [Pipeline] {
                [Pipeline] {
                  [Pipeline] {
                    [Pipeline] {
                      [Pipeline] {
                        [Pipeline] {
                          [Pipeline] {
                            [Pipeline] {
                              [Pipeline] {
                                [Pipeline] {
                                  [Pipeline] {
                                    [Pipeline] {
                                      [Pipeline] {
                                        [Pipeline] {
                                          [Pipeline] {
                                            [Pipeline] {
                                              [Pipeline] {
                                                [Pipeline] {
                                                  [Pipeline] {
                                                    [Pipeline] {
                                                      [Pipeline] {
                                                        [Pipeline] {
                                                          [Pipeline] {
                                                            [Pipeline] {
                                                              [Pipeline] {
                                                                [Pipeline] {
                                                                  [Pipeline] {
                                                                    [Pipeline] {
                                                                      [Pipeline] {
                                                                        [Pipeline] {
                                                                          [Pipeline] {
                                                                            [Pipeline] {
                                                                              [Pipeline] {
                                                                                [Pipeline] {
                                                                                  [Pipeline] {
                                                                                    [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
                                                                                      [Pipeline] {
................................................................

```

[Edit Build Information](#)

[Delete build #27](#)

[Polling Log](#)

[Git Build Data](#)

[Restart Stage](#)

[Replay](#)

[Pipeline Steps](#)

[Workspaces](#)

[Previous Build](#)

[log out](#)

Aug 21 12:28 AM

github.com/ganeshjkale/angular_docker/tree/docker_Jenkins_CI_CD

Search or jump to... Pull requests Issues Marketplace Explore

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

docker_jenkins_CI_CD had recent pushes 10 minutes ago

Compare & pull request

docker_jenkins... 2 branches 0 tags Go to file Add file Code

This branch is 21 commits ahead of main.

Contribute

ganeshjkale document updated 065842b 10 minutes ago 23 commits

document document updated 10 minutes ago

sample-angular-app initial version of sample angular app in docker with docker compose 12 hours ago

.gitignore under dev 7 hours ago

Dockerfile should work 3 hours ago

Jenkinsfile syntax fixed 2 hours ago

docker-compose.yml added comments, code walkthroughs and screenshots 10 hours ago

Add a README

About No description, website, or topics provided.

Releases No releases published Create a new release

Packages No packages published Publish your first package

Languages

HTML 74.1% TypeScript 19.8%

JavaScript 4.3% Dockerfile 1.6%

CSS 0.2%

Help people interested in this repository understand your project by adding a README.

Add a README

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Aug 21 12:31 AM

Not secure | ganeshjkale1988@0018.simplilearnlabs.com:42006/computer/

Activities Google Chrome

Jenkins

Dashboard Nodes

Back to Dashboard Manage Jenkins New Node Configure Clouds Node Monitoring

Build Queue

No builds in the queue.

Build Executor Status

master

ubuntu_vm

last checked 17 min 17 min 17 min 17 min 17 min 17 min

Refresh status

REST API Jenkins 2.289.2