

1-

The screenshot shows the Jenkins web interface for configuring a pipeline. The browser address bar shows the URL: `ip172-18-0-30-c5g9kfmhjsv000bb93cg-8080.direct.labs.play-with-docker.com/job/first pipeline/configure`. The page has tabs for 'General', 'Build Triggers', 'Advanced Project Options', and 'Pipeline'. The 'Pipeline' tab is active, showing a 'Pipeline script' section with a Groovy script. The script defines a pipeline with an agent 'any' and a stage named 'Build' containing a 'git' step to fetch code from a GitHub repository and a 'sh' step to run 'ls'. Below the script, there is a checkbox for 'Use Groovy Sandbox' which is checked. At the bottom of the configuration area are 'Save' and 'Apply' buttons. The Windows taskbar at the bottom shows the time as 9:54 PM on 10/8/2021.

```
1 pipeline {
2   agent any
3
4
5   stages {
6     stage('Build') {
7       steps {
8         git branch: 'main', url: 'https://github.com/MohamedNour95/jenkins.git'
9
10        sh "ls"
11      }
12    }
13  }
14 }
15
16
17
18
```

2-

The screenshot shows the Jenkins web interface displaying the console output for build #2 of the 'first pipeline'. The browser address bar shows the URL: `ip172-18-0-30-c5g9kfmhjsv000bb93cg-8080.direct.labs.play-with-docker.com/job/first pipeline/2/console`. The page has a search bar and a 'log out' button. The left sidebar shows navigation options like 'Back to Project', 'Status', 'Changes', 'Console Output' (which is selected), 'View as plain text', 'Edit Build Information', 'Delete build #2', 'Git Build Data', 'Restart from Stage', 'Replay', and 'Pipeline Steps'. The main content area shows the 'Console Output' with a green checkmark icon. The output text shows the pipeline starting, running on Jenkins in the workspace, and executing a series of git commands to fetch and checkout code from the repository. The output ends with the command `git checkout -f 24d686024746c2291aafdc6cd2ab91cfff462a`. The Windows taskbar at the bottom shows the time as 9:55 PM on 10/8/2021.

```
Started by user m
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/jenkins_home/workspace/first pipeline
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/jenkins_home/workspace/first pipeline/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/MohamedNour95/jenkins.git # timeout=10
Fetching upstream changes from https://github.com/MohamedNour95/jenkins.git
> git --version # timeout=10
> git --version # 'git version 2.30.2'
> git fetch --tags --force --progress -- https://github.com/MohamedNour95/jenkins.git +refs/heads/*:refs/remotes/origin/*
# timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 24d686024746c2291aafdc6cd2ab91cfff462a (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 24d686024746c2291aafdc6cd2ab91cfff462a # timeout=10
```

Dashboard > first >

General Build Triggers **Advanced Project Options** Pipeline

Pipeline

Definition

Pipeline script

Script

```
1 node {
2     def one
3     stage('Preparation') { // for display purposes
4         // Get some code from a GitHub repository
5         git branch: 'main', url: 'https://github.com/MohamedNour95/jenkins.git'
6     }
7 }
8 stage('Build') {
9     sh "ls"
10 }
11 }
12 }
13 }
14 }
15 }
```

☒ Use Groovy Sandbox

Pipeline Syntax

Save Apply

Dashboard > first > #1

Back to Project

Status

Changes

Console Output

View as plain text

Edit Build Information

Delete build '#1'

Git Build Data

Replay

Pipeline Steps

Workspaces

Console Output

Started by user m

Running in Durability level: MAX_SURVIVABILITY

[Pipeline] Start of Pipeline

[Pipeline] node

Running on Jenkins in /var/jenkins_home/workspace/first

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Preparation)

[Pipeline] git

The recommended git tool is: NONE

No credentials specified

Cloning the remote Git repository

Cloning repository <https://github.com/MohamedNour95/jenkins.git>

> git init /var/jenkins_home/workspace/first # timeout=10

Fetching upstream changes from <https://github.com/MohamedNour95/jenkins.git>

> git --version # timeout=10

> git --version # 'git version 2.30.2'

> git fetch --tags --force --progress -- <https://github.com/MohamedNour95/jenkins.git> +refs/heads/*:refs/remotes/origin/* # timeout=10

Avoid second fetch

> git rev-parse refs/remotes/origin/main^{commit} # timeout=10

Checking out Revision 246885021745e3201a16adfeed2ab91e555453a (refs/remotes/origin/main)

Dashboard > first > #1

Pipeline Steps

Workspaces

```
# timeout=10
> git config remote.origin.url https://github.com/MohamedNour95/jenkins.git # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/main^(commit) # timeout=10
Checking out Revision 24d686024746c2291aalfcd6ccd2ab91cfff462a (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 24d686024746c2291aalfcd6ccd2ab91cfff462a # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git checkout -b main 24d686024746c2291aalfcd6ccd2ab91cfff462a # timeout=10
Commit message: "Add files via upload"
First time build. Skipping changelog.
[Pipeline]
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] sh
+ ls
Dir
[Pipeline]
[Pipeline] // stage
[Pipeline]
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.303.2

3-

Dashboard > multibranch > main

Up

Status

Changes

Build Now

View Configuration

Full Stage View

GitHub

Pipeline Syntax

Build History trend

find

#1 Oct 8, 2021 9:16 PM

Atom feed for all Atom feed for failures

Branch main

Full project name: multibranch/main

Recent Changes

Stage View

Average stage times:
(Average full run time: ~5min 17s)

	Preparation	Build
Average	1s	367ms
#1	1s	367ms

Oct 08 23:16 No Changes

Permalinks

- Last build (#1), 6 min 15 sec ago
- Last stable build (#1), 6 min 15 sec ago
- Last successful build (#1), 6 min 15 sec ago
- Last completed build (#1), 6 min 15 sec ago

Creating a pe MohamedNo Personal Acc Live session 2 Docker Playgrou multibranch X first Config Pipeline Synt where can i w (1) 2 Jenkins + -

ip172-18-0-30-c5g9kfnjsv000bb93cg-8080.direct.labs.play-with-docker.com/job/multibranch/job/main/1/console

Dashboard multibranch main #1

Back to Project

Status

Changes

Console Output

View as plain text

Edit Build Information

Delete build '#1'

Git Build Data

Replay

Pipeline Steps

Workspaces

Console Output

Branch indexing

21:16:39 Connecting to <https://api.github.com> with no credentials, anonymous access

21:16:40 Jenkins-Imposed API Limiter: Current quota for Github API usage has 52 remaining (1 over budget). Next quota of 60 in 59 min. Sleeping for 5 min 14 sec.

21:16:40 Jenkins is attempting to evenly distribute GitHub API requests. To configure a different rate limiting strategy, such as having Jenkins restrict GitHub API requests only when near or above the GitHub rate limit, go to "GitHub API usage" under "Configure System" in the Jenkins settings.

21:19:41 Jenkins-Imposed API Limiter: Still sleeping, now only 2 min 12 sec remaining.

Obtained Dir/Jenkinsfile from 8720069091026b6ed44c665c429470b8ebaa2190

Running in Durability level: MAX_SURVIVABILITY

[Pipeline] Start of Pipeline

[Pipeline] node

Running on Jenkins in /var/jenkins_home/workspace/multibranch_main

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Preparation)

[Pipeline] git

The recommended git tool is: NONE

No credentials specified

Cloning the remote Git repository

Cloning repository <https://github.com/MohamedNour95/jenkins.git>

> git init /var/jenkins_home/workspace/multibranch_main # timeout=10

Fetching upstream changes from <https://github.com/MohamedNour95/jenkins.git>

> git --version # timeout=10

> git --version # 'git version 2.30.2'

> git fetch --tags --force --progress -- <https://github.com/MohamedNour95/jenkins.git> +refs/heads/*:refs/remotes/origin/* # timeout=10

Creating a pe MohamedNo Personal Acc Live session 2 Docker Playgrou multibranch X first Config Pipeline Synt where can i w (1) 2 Jenkins + -

ip172-18-0-30-c5g9kfnjsv000bb93cg-8080.direct.labs.play-with-docker.com/job/multibranch/job/main/1/console

Dashboard multibranch main #1

```
# timeout=10
> git config remote.origin.url https://github.com/MohamedNour95/jenkins.git # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 8720069091026b6ed44c665c429470b8ebaa2190 (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 8720069091026b6ed44c665c429470b8ebaa2190 # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git checkout -b main 8720069091026b6ed44c665c429470b8ebaa2190 # timeout=10
Commit message: "Create Jenkinsfile"
First time build. Skipping changelog.
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] sh
+ ls
Dir
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.303.2

Creating a pipeline | MohamedNour95 | Personal Access | Live session 29 | Docker Playground | Branches (1) | Pipeline Syntax | where can i write | (1) 2. Jenkins | + | - | X

ip172-18-0-30-c5g9kfmjstv000bb93cg-8080.direct.labs.play-with-docker.com/job/multibranch/

Jenkins

search ? ! 1 m log out

Dashboard > multibranch >

Up

Status

Configure

Scan Repository Now

Scan Repository Log

Multibranch Pipeline Events

Delete Multibranch Pipeline

People

Build History

GitHub

Rename

Pipeline Syntax

multibranch

Disable Multibranch Pipeline

Branches (1) Pull Requests (0)

S	W	Name ↓	Last Success	Last Failure	Last Duration
✓	⚙️	main	7 min 26 sec - #1	N/A	5 min 17 sec

Icon: S M L

Legend

Atom feed for all

Atom feed for failures

Atom feed for just latest builds

11:24 PM 10/8/2021

4-

Creating a pipeline | jenkins/Jenkinsfile | Personal Access | Live session 29 | Docker Playground | Branches (1) | Pipeline Syntax | where can i write | (1) 2. Jenkins | + | - | X

https://github.com/MohamedNour95/jenkins/blob/main/Dir/Jenkinsfile

main | jenkins / Dir / Jenkinsfile

Go to file ...

MohamedNour95 Create Jenkinsfile

Latest commit 872069 13 minutes ago History

1 contributor

14 lines (10 sloc) | 283 Bytes

Raw Blame

```

1 node {
2   def one
3   stage('Preparation') { // for display purposes
4     // Get some code from a GitHub repository
5     git branch: 'main', url: 'https://github.com/MohamedNour95/jenkins.git'
6   }
7 }
8 stage('Build') {
9   sh "ls"
10 }
11 }
12 }
13 }
14 }

```

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

11:24 PM 10/8/2021

Is it possible to... | Live session 30 | zj1244/jenkins... | How to see doc | Docker Playground | translate - Google | Jenkins task - m... | mahmoud254/j...

https://labs.play-with-docker.com/p/c5grg4fnjsv0009ni75g#c5grg4fn_c5grg6nnjsv0009ni760

03:51:51

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.8
node1

c5grg4fn_c5grg6nnjsv0009ni760

IP
192.168.0.8

OPEN PORT

Memory
38.44% (1.502GiB / 3.906GiB)

CPU
6.28%

SSH
ssh ip172-18-0-11-c5grg4fnjsv0009ni75g@direct.labs.play-with-do

DELETE EDITOR

```
c04ca908428c: Pull complete
caf39b8ce5d: Pull complete
5fed882c7193: Pull complete
269adaef8f499: Pull complete
9e89c823c858: Pull complete
88f1557697f4: Pull complete
5100db3a2225: Pull complete
834a9e433f12: Pull complete
e6b168c6cbf8: Pull complete
dafce3d3031b: Pull complete
Digest: sha256:936467dec4c336c4f7d1095d733231b5044a6279f16b5386f66c5350e5f002bb
Status: Downloaded newer image for zj1244/jenkins_with_docker:v1
docker.io/zj1244/jenkins_with_docker:v1
[node1] (local) root@192.168.0.8 ~
$ docker run -p 8080:8080 -it -v /var/run/docker.sock:/var/run/docker.sock zj
zj1244/jenkins_with_docker zj1244/jenkins_with_docker:v1
[node1] (local) root@192.168.0.8 ~
$ docker run -p 8080:8080 -it -v /var/run/docker.sock:/var/run/docker.sock zj1244/jenkins_with_docker:v1
```

Windows taskbar: 5:49 PM 10/9/2021

Is it possible to... | Live session 30 | mahmom/jenki... | Docker Playground | Jenkins task - m... | MohamedNour... | New Tab | Logins & Passw...

https://labs.play-with-docker.com/p/c5gt9dvnjsv0009niefg#c5gt9dvn_c5gt9gvnjsv0009niefg

03:53:29

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.8
node1

c5gt9dvn_c5gt9gvnjsv0009niefg

IP
192.168.0.8

OPEN PORT

Memory
27.04% (1.056GiB / 3.906GiB)

CPU
0.56%

SSH
ssh ip172-18-0-23-c5gt9dvnjsv0009niefg@direct.labs.play-with-do

DELETE EDITOR

```
$ docker pull mahmom/jenkins_iti:v1.10
v1.10: Pulling from mahmom/jenkins_iti
af4c2580c6c3: Pull complete
4ea40d27a2cf: Pull complete
523d612e9cd2: Pull complete
8fee6a1847b0: Pull complete
60cce3519052: Pull complete
4bae1011637c: Pull complete
4924921eaba8: Pull complete
8ab477d49a41: Pull complete
758e445c5b57: Pull complete
e2b90c8aacf5: Pull complete
fcb96e1f3c6f: Pull complete
Digest: sha256:60b89aa215f03a8f2163fc0d3f21b5df5b6747b64c534c2f3e8c7817d69ecc57
Status: Downloaded newer image for mahmom/jenkins_iti:v1.10
docker.io/mahmom/jenkins_iti:v1.10
[node1] (local) root@192.168.0.8 ~
$ docker run -d -p 8080:8080 -v /var/run/docker.sock:/var/run/docker.sock mahmom/jenkins_iti:v1.10
```

Windows taskbar: 7:49 PM 10/9/2021

Is it possible to... Live session 30 | mahmom/nagwa X Jenkins task - m X MohamedNour X New Tab X Logins & Passw X Docker Playground X

https://labs.play-with-docker.com/p/c5guo5fnjsv0009nijd0#c5guo5fn_c5guo8fnjsv0009nije0

03:53:14

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.13
node1

c5guo5fn_c5guo8fnjsv0009nije0

IP
192.168.0.13

OPEN PORT

Memory
38.74% (1.513GiB / 3.906GiB)

CPU
297.30%

SSH
ssh ip172-18-0-23-c5guo5fnjsv0009nijd0@direct.labs.play-with-do

DELETE

EDITOR

```
y require 'docker login': denied: requested access to the resource is denied.
See 'docker run --help'.
[node1] (local) root@192.168.0.13 ~
$ docker run -d -p 8080:8080 -v /var/run/docker.sock:/var/run/docker.sock mahmom/nagwa_jenkins:latest
Unable to find image 'mahmom/nagwa_jenkins:latest' locally
latest: Pulling from mahmom/nagwa_jenkins
1c05d83e138c: Extracting [=====>] 38.99MB/45.38MB
394ee1959bac: Download complete
4b5f175d1abb: Download complete
7885553ee256: Download complete
444120dfcd5e: Download complete
606c05f39494: Download complete
4c04e3502427: Download complete
226b042e2b6b: Download complete
d32475dabe94: Download complete
d5ad2a87c278: Download complete
112a74bd7c6a: Download complete
```

Windows taskbar icons

9:29 PM 10/9/2021

Is it possible to... Live session 3 | Explore Docker X daniel98/jen X Jenkins task - X MohamedNo X Logins & Passw X Docker Playgro X Dashboard | Setup Wizard X

https://labs.play-with-docker.com/p/c5gv0n7njsv0009nik70#c5gv0n7n_c5gv0ovnjsv0009nik7g

03:50:54

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.18
node1

c5gv0n7n_c5gv0ovnjsv0009nik7g

IP
192.168.0.18

OPEN PORT
8080

Memory
69.10% (2.699GiB / 3.906GiB)

CPU
0.29%

SSH
ssh ip172-18-0-27-c5gv0n7njsv0009nik70@direct.labs.play-with-d

DELETE

EDITOR

```
2021-10-09 19:46:19.150+0000 [id=24] INFO hudson.WebAppMain$3#run: Jenkins is fully up and running
2021-10-09 19:46:19.375+0000 [id=58] INFO h.m.DownloadService$Downloadable#load: Obtained the updated data
file for hudson.tasks.Maven.MavenInstaller
2021-10-09 19:46:19.381+0000 [id=58] INFO hudson.util.Retrier#start: Performed the action check updates se
rver successfully at the attempt #1
2021-10-09 19:46:19.422+0000 [id=58] INFO hudson.model.AsyncPeriodicWork#lambda$doRun$0: Finished Download
metadata. 53,444 ms
[node1] (local) root@192.168.0.18 ~
$ docker exec -it fervent_mccarthy bash
root@e8f85022bd7c:/# docker ps
CONTAINER ID IMAGE NAMES COMMAND CREATED STATUS PORTS
e8f85022bd7c daniel98/jenkins_docker:20210911 "/sbin/tini -- /usr/..." 4 minutes ago Up 4 minutes 0.0.0.
0:8080->8080/tcp, 50000/tcp fervent_mccarthy
root@e8f85022bd7c:/# exit
exit
[node1] (local) root@192.168.0.18 ~
$
```

Windows taskbar icons

9:50 PM 10/9/2021

03:50:43

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.18
node1

c5gv0n7n_c5gv0ovnjsv0009nik7g

IP
192.168.0.18

OPEN PORT
8080

Memory
69.09% (2.699GiB / 3.906GiB)

CPU
0.51%

SSH
ssh ip172-18-0-27-c5gv0n7njsv0009nik70@direct.labs.play-with-d

DELETE

EDITOR

```
[node1] (local) root@192.168.0.18 ~
$ docker run -d -p 8080:8080 -v /var/run/docker.sock:/var/run/docker.sock daniel98/jenkins_docker:20210911
Unable to find image 'daniel98/jenkins_docker:20210911' locally
20210911: Pulling from daniel98/jenkins_docker
955615a668ce: Pulling fs layer
13c2eebb1d04: Pulling fs layer
29a4f789ad76: Pull complete
e8e02c7fc9d7: Pull complete
c96659aafd5b: Pull complete
8ef6a06e7319: Pull complete
4e1c98ca4520: Pull complete
c5c43ccc96e8: Pull complete
493dc374268a: Pull complete
f21eb2bb4ec4: Pull complete
688eb0c7bee8: Pull complete
842c3dc90d77: Pull complete
45d56ed6c451: Pull complete
814e130836cb: Pull complete
```

ip172-18-0-27-c5gv0n7njsv0009nik70-8080.direct.labs.play-with-docker.com/job/CICD_project/2/console

Search

log out

Dashboard > CICD_project > #2

Back to Project

Status

Changes

Console Output

View as plain text

Edit Build Information

Git Build Data

Thread Dump

Pause/resume

Replay

Pipeline Steps

Workspaces

Console Output

Started by user mo

Running in Durability level: MAX_SURVIVABILITY

[Pipeline] Start of Pipeline

[Pipeline] node

Running on Jenkins in /var/jenkins_home/workspace/CICD_project

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Preparation)

[Pipeline] git

The recommended git tool is: NONE

No credentials specified

> git rev-parse --resolve-git-dir /var/jenkins_home/workspace/CICD_project/.git # timeout=10

Fetching changes from the remote Git repository

> git config remote.origin.url https://github.com/MohamedNour95/jenkins_nodejs_example.git # timeout=10

Fetching upstream changes from https://github.com/MohamedNour95/jenkins_nodejs_example.git

> git --version # timeout=10

> git --version # 'git version 2.30.2'

> git fetch --tags --force --progress -- https://github.com/MohamedNour95/jenkins_nodejs_example.git +refs/heads/*:refs/remotes/origin/* # timeout=10

> git rev-parse refs/remotes/origin/master^{commit} # timeout=10

Checking out Revision 8b23b90d16627ba5bea48bfa8d920121ea75ff87 (refs/remotes/origin/master)

> git config core.sparsecheckout # timeout=10

> git checkout -f 8b23b90d16627ba5bea48bfa8d920121ea75ff87 # timeout=10

> git branch -a -v --no-abbrev # timeout=10

> git branch -D master # timeout=10

> git checkout -b master 8b23b90d16627ba5bea48bfa8d920121ea75ff87 # timeout=10

Dashboard > CICD_project > #2

```

917d58ec2d20: Preparing
1a9651b35dca: Preparing
3ef76d342489: Preparing
c3439a40bc5d: Waiting
917d58ec2d20: Waiting
1a9651b35dca: Waiting
3ef76d342489: Waiting
cd0bbcfab83: Mounted from library/node
a62851d7d996: Mounted from library/node
a42256c7e4d8: Mounted from library/node
c3439a40bc5d: Mounted from library/node
928ad4b8157d: Mounted from library/node
e28ca4ec3d7e: Mounted from library/node
433d608f4db: Pushed
917d58ec2d20: Mounted from library/node
1a9651b35dca: Mounted from library/node
3ef76d342489: Mounted from library/node
dc368f4b6d04: Pushed
latest: digest: sha256:41f455715c225eeb20290edb87ae2d09381d01e47f42246f0737942ccfaf47a3 size: 2633
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS

```

REST API Jenkins 2.311

5-

192.168.0.18

Memory 75.26% (2.94GiB / 3.906GiB) CPU 0.33%

SSH ssh ip172-18-0-27-c5gv0n7njsv0009nik70@direct.labs.play-with-docker.com

DELETE EDITOR

+ ADD NEW INSTANCE

192.168.0.18 node1


```

(node1) (local) root@192.168.0.18 ~
$ docker run -d -p 8080:8080 -v /var/run/docker.sock:/var/run/docker.sock daniel98/jenkins_docker:20210911
Unable to find image 'daniel98/jenkins_docker:20210911' locally
20210911: Pulling from daniel98/jenkins_docker
955615a668ce: Pulling fs layer
13c2eebb1d04: Pulling fs layer
29a4f789ad76: Pull complete
a8a02c7fe9d7: Pull complete
c96659aafd5b: Pull complete
8ef6a06a7319: Pull complete
4e1c98caf520: Pull complete
c5c43ecc96e8: Pull complete
d93dc374268a: Pull complete
f21eb2bb4ec4: Pull complete
688eb0c7bee8: Pull complete
842c3dc90d77: Pull complete
d5d56ed6c451: Pull complete
814e130836cb: Pull complete
8a4eb21b4282: Pull complete
f162b6bb0a79: Pull complete
a89c314e72e8: Pull complete
4eb249873edf: Pull complete
a988ead6cc29: Pull complete
Digest: sha256:f0c8cf8bfe54c7e252f58a99a60fdac70fd563bee959993b28767ed4d6394182
Status: Downloaded newer image for daniel98/jenkins_docker:20210911

```

Is it possible?Live sessionmohamednour95daniel98/jenkins taskMohamedLogins & Docker PlaygroCICD_projePipeline SysSetup Wizard+

←→↺🏠🔒🔑https://hub.docker.com/u/mohamednour95☆🔔🔍☰



mohamednour95

[Edit profile](#)

Community User


Joined September 12, 2021

Repositories

Starred

Contributed

Displaying 1 of 1 repository



mohamednour95/cicd_task


By mohamednour95 • Updated 3 minutes ago

4

0

DownloadsStars

Container

 docker

Explore

Containers

Pricing

Account

Content Subscriptions

Billing

Publish

Publisher Center

Resources

Docker Blog

Download Docker

Support

Feedback

Documentation

🏠🔍📅🌐🔥📧📺📁📄📌

🌙⬆️🔊🔇🔊🔇🔊🔇ENG10:27 PM10/9/2021🔔