```
Dashboard → test → #23
```

J-

- Back to Project
- Status
- Changes
- Console Output
 - View as plain text
- Edit Build Information
- O Delete build '#23'
- Git Build Data
- Restart from Stage
- Replay
- Pipeline Steps
- Workspaces
- Previous Build

Console Output

Started by user admin
Obtained Jenkinsfile from git
https://ghp_Y7mQm1vJ3kEPthUjkYZYy2Tw1wzM9G1F6mYJ@github.com/reedip/mkdocsreedip.git
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /Users/JP26022/.jenkins/workspace/test
[Pipeline] {

[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)

localhost:8080/job/test/23/console 1/5

00005-50-1-00410

```
Dashboard → test → #23
 The recommended git tool is: NUNE
 No credentials specified
  > git rev-parse --resolve-git-dir /Users/JP26022/.jenkins/workspace/test/.git #
 timeout=10
 Fetching changes from the remote Git repository
  > git config remote.origin.url
 https://qhp Y7mQm1VJ3kEPthUjkYZYy2Tw1wzM9G1F6mYJ@github.com/reedip/mkdocs-
 reedip.git # timeout=10
 Fetching upstream changes from
 https://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@github.com/reedip/mkdocs-
 reedip.git
  > git --version # timeout=10
  > git --version # 'git version 2.21.0 (Apple Git-122.2)'
  > git fetch --tags --force --progress --
 https://qhp Y7mQm1VJ3kEPthUjkYZYy2Tw1wzM9G1F6mYJ@github.com/reedip/mkdocs-
 reedip.git +refs/heads/*:refs/remotes/origin/* # timeout=10
  > git rev-parse refs/remotes/origin/master^{commit} # timeout=10
 Checking out Revision ae5bf0f30cf37c9b89e8d7b211e3240d2579fe64
 (refs/remotes/origin/master)
  > git config core.sparsecheckout # timeout=10
  > git checkout -f ae5bf0f30cf37c9b89e8d7b211e3240d2579fe64 # timeout=10
 Commit message: "Update the code with relevant information, fix mkdockerize and
 Readme"
  > git rev-list --no-walk ae5bf0f30cf37c9b89e8d7b211e3240d2579fe64 # timeout=10
 [Pipeline] }
 [Pipeline] // stage
 [Pipeline] withEnv
 [Pipeline] {
 [Pipeline] stage
 [Pipeline] { (build)
 [Pipeline] echo
 Building the app
 [Pipeline] sh
 + docker build . -f mkdocs.Dockerfile -t mkdocs test:23
 #1 [internal] load build definition from mkdocs.Dockerfile
 #1 sha256:65456cece47ecc5aa539ad8159ffd48dbde3c5cd127a1d98bf1f1e77b0fc9876
 #1 transferring dockerfile: 44B done
 #1 DONE 0.0s
 #2 [internal] load .dockerignore
 #2 sha256:2b4ebf2602623b01f06530eade89d4f6d0ad77e7de48f277070b9fd079ed57ee
 #2 transferring context: 2B done
 #2 DONE 0.0s
 #3 [internal] load metadata for docker.io/library/python:3
 #3 sha256:659a837a58aa562a3c6a6b5c53816b5d57a6ee4f80575a2e3ee1f7e1a5483b44
 #3 DONE 1.1s
 #4 [1/4] FROM
 docker.io/library/python:3@sha256:f06f47e4bfbda3ba69c4e1ea304f5a3c2a48ee6399ab28c8
```

localhost:8080/job/test/23/console 2/5

```
Dashboard → test → #23
```

```
#4 DUNE U.US
#6 [internal] load build context
#6 sha256:2be9a2529cb78e7895bb57396ab610f9bb8daa8bb66dddc5a4a2af733adf7fa5
#6 transferring context: 32B done
#6 DONE 0.0s
#5 [2/4] RUN pip install --upgrade pip && pip install mkdocs
#5 sha256:1e3d853925ac1a3b094124c6e67b8f058d99df8f1667e9db5bd284bd67d5dff6
#5 CACHED
#7 [3/4] ADD startUp.sh /
#7 sha256:68806a95ad6dfc093fe839f06cda05fbcfc940d2178f46c910ce4e194af06471
#7 CACHED
#8 [4/4] RUN chmod 755 /startUp.sh
#8 sha256:1587922087c881aa8de3c0d256408c7c766de83df84a860ee45d75d02563c9ce
#8 CACHED
#9 exporting to image
#9 sha256:e8c613e07b0b7ff33893b694f7759a10d42e180f2b4dc349fb57dc6b71dcab00
#9 exporting layers done
#9 writing image
\verb|sha| 256: 1253 | a486318 | f0e4b5106 | ad2f7e4fed049d2143b89070 | da728e9c2d80a6fe0938| adaption of the control of the con
#9 writing image
sha256:1253a486318f0e4b5106ad2f7e4fed049d2143b89070da728e9c2d80a6fe0938 done
#9 naming to docker.io/library/mkdocs test:23 done
#9 DONE 0.0s
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (test)
[Pipeline] echo
Testing the app
[Pipeline] echo
Create a new project
[Pipeline] sh
+ pip install mkdocs
WARNING: Executing a script that is loading libcrypto in an unsafe way. This will
fail in a future version of macOS. Set the LIBRESSL REDIRECT STUB ABORT=1 in the
environment to force this into an error.
DEPRECATION: Python 2.7 will reach the end of its life on January 1st, 2020.
Please upgrade your Python as Python 2.7 won't be maintained after that date. A
future version of pip will drop support for Python 2.7. More details about Python
2 support in pip, can be found at
```

check the permissions and owner of that directory. If executing pip with sudo, you may want sudo's -H flag.

directory is not owned by the current user and the cache has been disabled. Please

https://pip.pypa.io/en/latest/development/release-process/#python-2-support WARNING: The directory '/Users/JP26022/Library/Caches/pip/http' or its parent

localhost:8080/job/test/23/console

Dashboard → test → #23

```
permissions and owner of that directory. If executing pip with sudo, you may want
sudo's -H flag.
Requirement already satisfied: mkdocs in /Library/Python/2.7/site-packages (1.0.4)
Requirement already satisfied: click>=3.3 in /Library/Python/2.7/site-packages
(from mkdocs) (7.1.2)
Requirement already satisfied: Markdown>=2.3.1 in /Library/Python/2.7/site-
packages (from mkdocs) (3.1.1)
Requirement already satisfied: Jinja2>=2.7.1 in /Library/Python/2.7/site-packages
(from mkdocs) (2.10.1)
Requirement already satisfied: livereload>=2.5.1 in /Library/Python/2.7/site-
packages (from mkdocs) (2.6.3)
Requirement already satisfied: PyYAML>=3.10 in /Library/Python/2.7/site-packages
(from mkdocs) (5.1.2)
Requirement already satisfied: tornado>=5.0 in /Library/Python/2.7/site-packages
(from mkdocs) (5.1.1)
Requirement already satisfied: setuptools>=36 in
/System/Library/Frameworks/Python.framework/Versions/2.7/Extras/lib/python (from
Markdown >= 2.3.1 -> mkdocs) (41.0.1)
Requirement already satisfied: MarkupSafe>=0.23 in /Library/Python/2.7/site-
packages (from Jinja2>=2.7.1->mkdocs) (1.1.1)
Requirement already satisfied: six in /Library/Python/2.7/site-packages (from
livereload>=2.5.1->mkdocs) (1.12.0)
Requirement already satisfied: backports-abc>=0.4 in /Library/Python/2.7/site-
packages (from tornado>=5.0->mkdocs) (0.5)
Requirement already satisfied: futures in /Library/Python/2.7/site-packages (from
tornado>=5.0->mkdocs) (3.3.0)
Requirement already satisfied: singledispatch in /Library/Python/2.7/site-packages
(from tornado>=5.0->mkdocs) (3.7.0)
[Pipeline] sh
+ mkdocs new test
INFO
       - Project already exists.
[Pipeline] sh
+ docker run -v /Users/JP26022/.jenkins/workspace/test:/opt mkdocs test:23 produce
Output file created successfully, please check the local directory for
mkdocs output 1645081624.tar.gz
[Pipeline] sh
+ find . -name 'mkdocs*.tar.gz'
+ xargs docker run -d -p 8000:8081 -v /Users/JP26022/.jenkins/workspace/test:/opt
mkdocs test:23 serve
6 bab 08d 776f 54d 504e faa 75210e 8d 8854937e 520e 619f 1f 785b de 5e 2bf 22908f
[Pipeline] sh
+ docker ps
CONTAINER ID
               IMAGE
                                COMMAND
                                                          CREATED
                                                                         STATUS
PORTS
                                   NAMES
                                "/startUp.sh serve ..."
6bab08d776f5
               mkdocs test:23
                                                          1 second ago
                                                                         Up Less
than a second
              8000/tcp, 0.0.0.0:8000->8081/tcp exciting wescoff
[Pipeline] }
[Pipeline] // stage
```

localhost:8080/job/test/23/console

```
Dashboard → test → #23
 [ripeline] ecno
 Remove all existing images and containers after testinng for cleanup
 [Pipeline] sh
 + docker ps
 + grep mkdocs test
 + awk '{ print $1}'
 + xargs docker kill
 6bab08d776f5
 [Pipeline] sh
 + docker images
 + grep mkdocs
 + awk '{print $3}'
 + xargs docker image rm --force
 Untagged: mkdocs test:0.0.0.1
 Untagged: mkdocs test:22
 Untagged: mkdocs test:23
 Deleted: sha256:1253a486318f0e4b5106ad2f7e4fed049d2143b89070da728e9c2d80a6fe0938
 Error: No such image: 1253a486318f
 Error: No such image: 1253a486318f
 [Pipeline] echo
 Removed the created local docker image
 [Pipeline] echo
 Build & test succeeded
 [Pipeline] }
 [Pipeline] // stage
 [Pipeline] }
 [Pipeline] // withEnv
```

Jenkins 2.319.3

[Pipeline] }

[Pipeline] // node

Finished: SUCCESS

[Pipeline] End of Pipeline