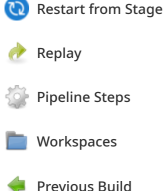
Dashboard → job → dev Back to Project Status Changes Console Output View as plain text Edit Build Information Delete build '#22' Git Build Data Open Blue Ocean



Вывод на консоль

Started by user **Anton Brisilin**20:52:47 Connecting to **https://api.github.com** using Mexator/*****
Obtained Jenkinsfile from 727b93d97b8f7ad9e29b1f71c22270d5f11153ec
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] echo
LAUNCH_DIAGNOSTICS=true
[Pipeline] echo
LAUNCH_DIAGNOSTICS=true
[Pipeline] node

#22

```
Dashboard → job → dev → #22
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
The recommended git tool is: NONE
using credential 28583466-03bf-42af-84d1-79b4230b0a93
> git rev-parse --resolve-git-dir /var/jenkins home/workspace/job dev/.git #
timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/Mexator/devops.git # timeout=10
Fetching without tags
Fetching upstream changes from <a href="https://github.com/Mexator/devops.git">https://github.com/Mexator/devops.git</a>
> git --version # timeout=10
> git --version # 'git version 2.32.0'
using GIT ASKPASS to set credentials
> git fetch --no-tags --force --progress -- https://github.com/Mexator/devops.git
+refs/heads/dev:refs/remotes/origin/dev # timeout=10
Checking out Revision 727b93d97b8f7ad9e29b1f71c22270d5f11153ec (dev)
> git config core.sparsecheckout # timeout=10
> git checkout -f 727b93d97b8f7ad9e29b1f71c22270d5f11153ec # timeout=10
Commit message: "Update Jenkinsfile"
> git rev-list --no-walk 200c19fa836ae37901ced7e32abc50c9e5923950 # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] isUnix
[Pipeline] sh
+ docker inspect -f . python:3.9.6-alpine
[Pipeline] withDockerContainer
Jenkins does not seem to be running inside a container
$ docker run -t -d -u 0:0 -v /var/jenkins home:/var/jenkins home -v
/var/jenkins:/var/jenkins -w /var/jenkins_home/workspace/job_dev -v
/var/jenkins_home/workspace/job_dev:/var/jenkins_home/workspace/job_dev:rw,z -v
/var/jenkins_home/workspace/job_dev@tmp:/var/jenkins_home/workspace/job_dev@tmp:rw,z
e ****** -e ******* -e
****** -e ****** -e ****** -e ****** -e ****** -e ****** -e ******
****** -e ******* -e
****** -e ****** -e ****** -e ******* python:3.9.6-alpine cat
$ docker top 2056e19135629c2060fdfb610c245886184141e6198d7e5d2774f32653f173b1 -eo
pid, comm
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Install dependencies)
[Pipeline] echo
Installing
[Pipeline] sh
+ pip install -r app_python/requirements.txt
Collecting Flask==2.0.1
 Downloading Flask-2.0.1-py3-none-any.whl (94 kB)
Collecting Jinja2==3.0.1
```

```
Dashboard → job → dev → #22
   Downloading pytz-2021.1-py2.py3-none-any.whl (510 kB)
Collecting waitress==2.0.0
   Downloading waitress-2.0.0-py3-none-any.whl (56 kB)
Collecting itsdangerous>=2.0
   Downloading itsdangerous-2.0.1-py3-none-any.whl (18 kB)
Collecting click>=7.1.2
   Downloading click-8.0.1-py3-none-any.whl (97 kB)
Collecting Werkzeug>=2.0
   Downloading Werkzeug-2.0.1-py3-none-any.whl (288 kB)
Collecting MarkupSafe>=2.0
   Downloading MarkupSafe-2.0.1.tar.gz (18 kB)
Building wheels for collected packages: MarkupSafe
   Building wheel for MarkupSafe (setup.py): started
   Building wheel for MarkupSafe (setup.py): finished with status 'done'
   Created wheel for MarkupSafe: filename=MarkupSafe-2.0.1-py3-none-any.whl size=9761
\verb|sha| 256 = 5180 d5 e050374920 f544604 f2 f496 d0452287 eabe9 fbb83378302 a30168 cdfac| cd
   Stored in directory:
/root/.cache/pip/wheels/9f/6d/c8/1f59b07cf85ae842908006ec28f4477f7e4578df72c3eb0e46
Successfully built MarkupSafe
Installing collected packages: MarkupSafe, Werkzeug, Jinja2, itsdangerous, click,
waitress, pytz, Flask
Successfully installed Flask-2.0.1 Jinja2-3.0.1 MarkupSafe-2.0.1 Werkzeug-2.0.1
click-8.0.1 itsdangerous-2.0.1 pytz-2021.1 waitress-2.0.0
WARNING: Running pip as the 'root' user can result in broken permissions and
conflicting behaviour with the system package manager. It is recommended to use a
virtual environment instead: https://pip.pypa.io/warnings/venv
[Pipeline] sh
+ pip install -r app python/requirements.test.txt
Collecting pytest==6.2.4
   Downloading pytest-6.2.4-py3-none-any.whl (280 kB)
Collecting freezegun==1.1.0
   Downloading freezegun-1.1.0-py2.py3-none-any.whl (16 kB)
Collecting pytest-freezegun==0.4.2
   Downloading pytest_freezegun-0.4.2-py2.py3-none-any.whl (4.6 kB)
Collecting pluggy<1.0.0a1,>=0.12
   Downloading pluggy-0.13.1-py2.py3-none-any.whl (18 kB)
Collecting packaging
   Downloading packaging-21.0-py3-none-any.whl (40 kB)
Collecting toml
   Downloading toml-0.10.2-py2.py3-none-any.whl (16 kB)
Collecting iniconfig
   Downloading iniconfig-1.1.1-py2.py3-none-any.whl (5.0 kB)
Collecting attrs>=19.2.0
   Downloading attrs-21.2.0-py2.py3-none-any.whl (53 kB)
Collecting py>=1.8.2
   Downloading py-1.10.0-py2.py3-none-any.whl (97 kB)
Collecting python-dateutil>=2.7
   Downloading python_dateutil-2.8.2-py2.py3-none-any.whl (247 kB)
Collecting six>=1.5
   Downloading six-1.16.0-py2.py3-none-any.whl (11 kB)
Collecting pyparsing>=2.0.2
   Downloading pyparsing-2.4.7-py2.py3-none-any.whl (67 kB)
Installing collected packages: six, pyparsing, toml, python-dateutil, py, pluggy,
```

```
Dashboard → job → dev → #22
pluggy-0.13.1 py-1.10.0 pyparsing-2.4.7 pytest-6.2.4 pytest-freezegun-0.4.2 python-
dateutil-2.8.2 six-1.16.0 toml-0.10.2
WARNING: Running pip as the 'root' user can result in broken permissions and
conflicting behaviour with the system package manager. It is recommended to use a
virtual environment instead: https://pip.pypa.io/warnings/venv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Test)
[Pipeline] echo
Testing
[Pipeline] sh
+ cd app python
+ pytest src/test
platform linux -- Python 3.9.6, pytest-6.2.4, py-1.10.0, pluggy-0.13.1
rootdir: /var/jenkins home/workspace/job dev/app python
plugins: freezegun-0.4.2
collected 1 item
src/test/test timegen.py .
                                                                 [100%]
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
$ docker stop --time=1
2056e19135629c2060fdfb610c245886184141e6198d7e5d2774f32653f173b1
$ docker rm -f 2056e19135629c2060fdfb610c245886184141e6198d7e5d2774f32653f173b1
[Pipeline] // withDockerContainer
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Could not update commit status, please check if your scan credentials belong to a
member of the organization or a collaborator of the repository and repo:status scope
is selected
GitHub has been notified of this commit's build result
Finished: SUCCESS
```