



Dashboard » capstone-2 » main » #38

Back to Project

Status

Changes

Console Output

View as plain text

Edit Build Information

Timings

Git Build Data

Open Blue Ocean

Thread Dump

Pause/resume

Replay

Pipeline Steps

Workspaces

Previous Build

Output terminale

```
Started by user admin
12:33:07 Connecting to https://api.github.com using admin/***** (GitHub Access Token)
Obtained Jenkinsfile from 78e90039b8d07c39e4deaf8ac8d0dd8c90b4690a
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/capstone-2_main
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
The recommended git tool is: NONE
using credential github
> git rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/fabio-jaremcuic/capstone.git # timeout=10
Cleaning workspace
> git rev-parse --verify HEAD # timeout=10
Resetting working tree
> git reset --hard # timeout=10
> git clean -fdx # timeout=10
Fetching without tags
Fetching upstream changes from https://github.com/fabio-jaremcuic/capstone.git
> git --version # timeout=10
> git --version # 'git version 2.17.1'
using GIT_ASKPASS to set credentials GitHub Access Token
> git fetch --no-tags --progress -- https://github.com/fabio-jaremcuic/capstone.git +refs/heads/main:refs/remotes/origin/main # timeout=10
Checking out Revision 78e90039b8d07c39e4deaf8ac8d0dd8c90b4690a (main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 78e90039b8d07c39e4deaf8ac8d0dd8c90b4690a # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git branch -D main # timeout=10
> git checkout -b main 78e90039b8d07c39e4deaf8ac8d0dd8c90b4690a # timeout=10
Commit message: "Update deployment.yml"
> git rev-list --no-walk df2d1c533916bedfd1335288cc0816254e8268a6 # timeout=10
Cleaning workspace
> git rev-parse --verify HEAD # timeout=10
Resetting working tree
> git reset --hard # timeout=10
> git clean -fdx # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Lint)
[Pipeline] echo
Linting
[Pipeline] sh
+ hadolint Dockerfile
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build Docker Image)
[Pipeline] echo
Building Docker image
[Pipeline] sh
+ docker build -t fabioj/capstone-project:latest .
Sending build context to Docker daemon 1.3MB

Step 1/9 : FROM python:3.7.3-stretch
--> 34a518642c76
Step 2/9 : WORKDIR /app
--> Using cache
--> d69ed245acdb
Step 3/9 : COPY app.py .
--> Using cache
--> 3597b22fdba7
Step 4/9 : COPY model_data ./model_data
--> Using cache
--> 5024a2ce0f5b
Step 5/9 : COPY requirements.txt .
--> Using cache
--> 519f211133f6
Step 6/9 : RUN pip install -r requirements.txt
--> Using cache
--> e965038de1bf
Step 7/9 : EXPOSE 80
--> Using cache
--> d7417d16f3e3
Step 8/9 : ENV FLASK_APP=app
--> Using cache
--> be3271b8be47
Step 9/9 : CMD ["python", "app.py"]
--> Using cache
--> 1c385d1e44ef
Successfully built 1c385d1e44ef
Successfully tagged fabioj/capstone-project:latest
[Pipeline] }
```

```
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Push Docker Image)

Dashboard  » capstone-2  » main  » #38

[Pipeline] withDockerRegistry
$ docker login --username=fabioj -p ***** https://index.docker.io/v1/
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
WARNING! Your password will be stored unencrypted in /var/lib/jenkins/workspace/capstone-2_main/tmp/6c34c292-de25-4ba3-971e-fc9c89419abc/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
[Pipeline] {
[Pipeline] sh
+ docker push fabioj/capstone-project:latest
The push refers to repository [docker.io/fabioj/capstone-project]
4ae5b37876b3: Preparing
01b86619c217: Preparing
50e76dbd7c76: Preparing
3250e083fa6c: Preparing
6f2d9c8baf4: Preparing
799a7872c8c7: Preparing
715450468940: Preparing
c9d608035aef: Preparing
bb9c02680a15: Preparing
a637c551a0da: Preparing
2c8d31157b81: Preparing
7b76d801397d: Preparing
f32868cde90b: Preparing
0db06dff9d9a: Preparing
799a7872c8c7: Waiting
715450468940: Waiting
c9d608035aef: Waiting
bb9c02680a15: Waiting
a637c551a0da: Waiting
2c8d31157b81: Waiting
7b76d801397d: Waiting
f32868cde90b: Waiting
0db06dff9d9a: Waiting
01b86619c217: Pushed
3250e083fa6c: Pushed
799a7872c8c7: Mounted from library/python
50e76dbd7c76: Pushed
715450468940: Mounted from library/python
6f2d9c8baf4: Pushed
bb9c02680a15: Mounted from library/python
c9d608035aef: Mounted from library/python
2c8d31157b81: Mounted from library/python
a637c551a0da: Mounted from library/python
f32868cde90b: Mounted from library/python
7b76d801397d: Mounted from library/python
0db06dff9d9a: Mounted from library/python
4ae5b37876b3: Pushed
latest: digest: sha256:9aa40cc1c3d0a23fd29a07074473963a00655bb6bfc263e3be9c5d523c3b83b size: 3262
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploying)
[Pipeline] echo
Deploying to AWS
[Pipeline] withAWS
Constructing AWS CredentialsSetting AWS region us-east-2
[Pipeline] {
[Pipeline] sh
+ aws eks --region us-east-2 update-kubeconfig --name capstone-project
Updated context arn:aws:eks:us-east-2:935324435712:cluster/capstone-project in /var/lib/jenkins/.kube/config
[Pipeline] sh
+ kubectl apply -f deployment.yml
deployment.apps/capstone-project created
service/capstone-project-service created
[Pipeline] sh
+ kubectl rollout status deployment/capstone-project
Waiting for deployment "capstone-project" rollout to finish: 0 of 3 updated replicas are available...
Waiting for deployment "capstone-project" rollout to finish: 1 of 3 updated replicas are available...
Waiting for deployment "capstone-project" rollout to finish: 2 of 3 updated replicas are available...
deployment "capstone-project" successfully rolled out
[Pipeline] sh
+ kubectl get nodes
NAME                                STATUS    ROLES    AGE     VERSION
ip-192-168-14-3.us-east-2.compute.internal    Ready    <none>   4m2s    v1.18.9-eks-d1db3c
ip-192-168-63-70.us-east-2.compute.internal    Ready    <none>   3m56s    v1.18.9-eks-d1db3c
ip-192-168-94-16.us-east-2.compute.internal    Ready    <none>   3m59s    v1.18.9-eks-d1db3c
[Pipeline] }
[Pipeline] // withAWS
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Cleaning up)
[Pipeline] echo
Cleaning up...
[Pipeline] sh
+ docker system prune
WARNING! This will remove:
- all stopped containers
- all networks not used by at least one container
- all dangling images
- all dangling build cache

Are you sure you want to continue? [y/N]
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline

GitHub has been notified of this commit's build result

Finished: SUCCESS
```