Journal de déclenchement

Cette page affiche le journal de ce qui a déclenché cette construction.

```
Started on Mar 26, 2024, 1:03:27 PM

Started by event from 140.82.115.96 ⇒ http://63.33.167.55:8080/github-webhook/ on Tue Mar 26 13:03:27 UTC 2024

Using strategy: Default

[poll] Last Built Revision: Revision 2ad5cc6687de7e648e8c6b9cae659efa53956e70 (refs/remotes/origin/master)

Selected Git installation does not exist. Using Default

The recommended git tool is: NONE

No credentials specified

> git --version # timeout=10

> git --version # 'git version 2.25.1'

> git ls-remote -h -- https://github.com/ameniatt/exam_jenkins.git # timeout=10

Found 1 remote heads on https://github.com/ameniatt/exam_jenkins.git

[poll] Latest remote head revision on refs/heads/master is: d838ad2b1198c566f71ea35324cb8f4d72a1c129

Done. Took 0.27 sec

Changes found
```



Q rechercher (CTRL+K) ② ② ② ① ① ① Ameni ATTIA > 🕞 se déconnecter

Tableau de bord 🔑 exam_jenkins 🤌 #56



</>
Changes

Console Output

Edit Build Information

Supprimer le build "#56"

Log de scrutation

(i) Timings

Git Build Data

Pipeline Overview

Pipeline Console

C Restart from Stage

Replay

Pipeline Steps

── Workspaces

← Previous Build

Build #56 (26 mars 2024 à 13:03:35)



Changes

1. Create lien DockerHub (commit: d838ad2) (details / githubweb)



Started by GitHub push by ameniatt



This run spent:

- 7.7 s waiting;
- 1 mn 29 s build duration;
- 1 mn 37 s total from scheduled to completion.



Revision: d838ad2b1198c566f71ea35324cb8f4d72a1c129 Repository: https://github.com/ameniatt/exam_jenkins.git

· refs/remotes/origin/master

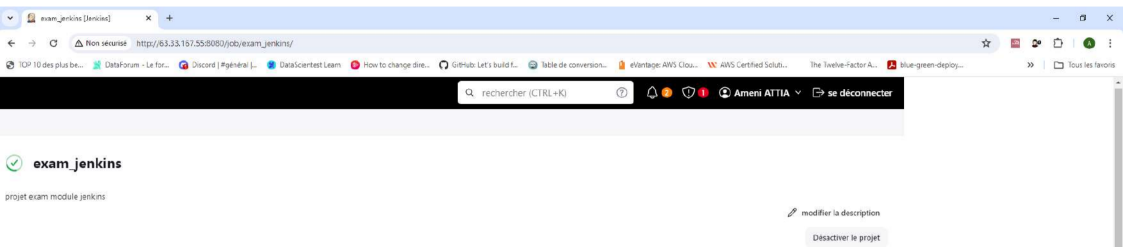


This was approved by user Ameni ATTIA.

Conserver cette construction sans limite de temps



Started 4 mn 43 s ago Took 1 mn 29 s



Stage View

Average stage times: (Average <u>full</u> run time: ~1min 10s)	Declarative: Checkout SCM	Docker Build	Build Cast Image	Build Movie Image	Docker Build DB	Docker run 97ms	Run Cast Container	Run Movie Container	Test Acceptance	Test Cast Container	Test Movie Container	Docker Push	Push Cast Image	Push Movie Image	Deploiement en dev	Deploiement en QA	Deploiement on staging	Deploiement en prod
#56 mars 26 14:03 commit	616ms	108ms	8s	8s	1s	102ms	10s	13s	131ms	528ms	599ms	148ms	3s	3s	3s	5s	35	3s (passed for 42s)
#55 mars 26 1 13:42 commit	508ms	128ms	8s	8s	1s	92ms	11s	13s	137ms	646ms	753ms	186ms	2s	3s	2s	5s	5s	2s (present the Su)

Liens permanents

- Dernier build (#56), il y a 15 s
- Dernier build stable (#55), il y a 21 mn
- Dernier build avec succès (#55), il y a 21 mn
- Dernier build en echec (#54), il y a 22 mn
- Dernier build non réussi (#54), il y a 22 mn
- Dernier build complété (#55), il y a 21 mn

```
Started by GitHub push by ameniatt
Obtained Jenkinsfile from git https://github.com/ameniatt/exam_jenkins.git
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/exam jenkins
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/exam_jenkins/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/ameniatt/exam_jenkins.git # timeout=10
Fetching upstream changes from https://github.com/ameniatt/exam_jenkins.git
> git --version # timeout=10
> git --version # 'git version 2.25.1'
> git fetch --tags --force --progress -- https://github.com/ameniatt/exam_jenkins.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/master^{commit} # timeout=10
Checking out Revision d838ad2b1198c566f71ea35324cb8f4d72a1c129 (refs/remotes/origin/master)
> git config core.sparsecheckout # timeout=10
 > git checkout -f d838ad2b1198c566f71ea35324cb8f4d72a1c129 # timeout=10
Commit message: "Create lien DockerHub"
> git rev-list --no-walk 2ad5cc6687de7e648e8c6b9cae659efa53956e70 # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Docker Build)
[Pipeline] parallel
[Pipeline] {    (Branch: Build Cast Image)
[Pipeline] { (Branch: Build Movie Image)
[Pipeline] stage
[Pipeline] { ( Build Cast Image)
[Pipeline] stage
[Pipeline] script
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
[Pipeline] sh
+ docker rm -f fastapicast
+ docker rm -f fastapimovie
fastapicast
+ docker build -t ameniatt/fastapicast:v.56.0 ./Jenkins_devops_exams/cast-service
fastapimovie
+ docker build -t ameniatt/fastapimovie:v.56.0 ./Jenkins devops exams/movie-service
#0 building with "default" instance using docker driver
#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 284B done
#1 DONE 0.0s
#2 [internal] load metadata for docker.io/library/python:3.8-slim
#2 ...
#3 [auth] library/python:pull token for registry-1.docker.io
#3 DONE 0.0s
#0 building with "default" instance using docker driver
#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 284B done
#1 DONE 0.0s
```

```
#2 [internal] load metadata for docker.io/library/python:3.8-slim
#2 [internal] load metadata for docker.io/library/python:3.8-slim
#2 DONE 0.6s
#2 DONE 0.6s
#3 [internal] load .dockerignore
#3 transferring context: 2B done
#3 DONE 0.0s
#4 [internal] load build context
#4 transferring context: 295B done
#4 DONE 0.0s
#5 [1/6] FROM docker.io/library/python:3.8-
slim@sha256:72ae14e80c21f274f31111debd505d8fa64536fdf41b57f03930b3baf84d8b8d
#5 resolve docker.io/library/python:3.8-
slim@sha256:72ae14e80c21f274f31111debd505d8fa64536fdf41b57f03930b3baf84d8b8d 0.0s done
#5 DONE 0.1s
#6 [4/6] RUN apt-get update
                                && apt-get install gcc -y
                                                              && apt-get clean
#6 CACHED
#7 [2/6] WORKDIR /app
#7 CACHED
#8 [5/6] RUN pip install -r /app/requirements.txt
                                                      && rm -rf /root/.cache/pip
#8 CACHED
#9 [3/6] COPY ./requirements.txt /app/requirements.txt
#9 CACHED
#10 [6/6] COPY . /app/
#10 CACHED
#11 exporting to image
#11 exporting layers done
#11 writing image sha256:3272d0df3bee0a5c624c2982bc9c2dcafaed0aad5a7231842060a739a775a56f done
#11 naming to docker.io/ameniatt/fastapicast:v.56.0 0.0s done
#11 DONE 0.0s
#4 [internal] load .dockerignore
#4 transferring context: 2B done
#4 DONE 0.0s
#5 [1/6] FROM docker.io/library/python:3.8-
slim@sha256:72ae14e80c21f274f31111debd505d8fa64536fdf41b57f03930b3baf84d8b8d
#5 resolve docker.io/library/python:3.8-
slim@sha256:72ae14e80c21f274f31111debd505d8fa64536fdf41b57f03930b3baf84d8b8d 0.0s done
#5 DONE 0.1s
#6 [internal] load build context
#6 transferring context: 334B 0.0s done
#6 DONE 0.0s
#7 [5/6] RUN pip install -r /app/requirements.txt
                                                      && rm -rf /root/.cache/pip
#7 CACHED
#8 [3/6] COPY ./requirements.txt /app/requirements.txt
#8 CACHED
#9 [4/6] RUN apt-get update
                                && apt-get install gcc -y
                                                              && apt-get clean
#9 CACHED
#10 [2/6] WORKDIR /app
#10 CACHED
#11 [6/6] COPY . /app/
```

```
#11 CACHED
```

```
#12 exporting to image
#12 exporting layers done
#12 writing image sha256:9e15cd7150bfd301c6e8c98dd094698aa1e4b746ca6e668927adf6241e02c452 done
#12 naming to docker.io/ameniatt/fastapimovie:v.56.0 done
#12 DONE 0.0s
+ sleep 6
+ sleep 6
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // parallel
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Docker Build DB)
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ docker container rm -f cast_db_dev_container
cast_db_dev_container
+ docker container rm -f movie_db_dev_container
movie_db_dev_container
+ docker network create mon_network
Error response from daemon: network with name mon_network already exists
+ true
+ docker run -d --name cast_db_dev_container --network mon_network -v
postgres_data_cast:/var/lib/postgresql/data/ -e POSTGRES_USER=cast_db_username -e
POSTGRES_PASSWORD=cast_db_password -e POSTGRES_DB=cast_db_dev -p 5433:5432 postgres:12.1-alpine
bed9ff2ae0465116ad1a1764ac2b42d65e81c2d735e1ba6cc28ddd668a9119c4
+ docker run -d --name movie_db_dev_container --network mon_network -v
postgres_data_movie:/var/lib/postgresql/data/ -e POSTGRES_USER=movie_db_username -e
POSTGRES PASSWORD=movie db password -e POSTGRES DB=movie db dev -p 5434:5432 postgres:12.1-alpine
4035d9feac669b84394392f7321f4d8dab2e9fba6f0edf1e8a8e48ed87b3b22b
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Docker run)
[Pipeline] parallel
[Pipeline] { (Branch: Run Cast Container)
[Pipeline] { (Branch: Run Movie Container)
[Pipeline] stage
[Pipeline] { ( Run Cast Container)
[Pipeline] stage
[Pipeline] { ( Run Movie Container)
[Pipeline] script
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
[Pipeline] sh
+ docker run -d -p 8002:8000 --name fastapicast --network mon network -e
DATABASE URI=postgresql://cast db username:cast db password@cast db dev container:5432/cast db dev
ameniatt/fastapicast:v.56.0 uvicorn app.main:app --reload --host 0.0.0.0 --port 8000
331e68cc0e2fa5db964ffc9d89c9220d44050e41a626b8856b89417c3ce9ee8a
+ docker run -d -p 8001:8000 --name fastapimovie --network mon network -e
DATABASE URI=postgresql://movie db username:movie db password@movie db dev container:5432/movie db
dev -e CAST SERVICE HOST URL=http://cast service:8000/api/v1/casts/ ameniatt/fastapimovie:v.56.0
uvicorn app.main:app --reload --host 0.0.0.0 --port 8000
```

```
561d44ac99168811af146a0c83c53af9fe99d9942f1895750c0460f0182d667e
+ sleep 10
+ sleep 10
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // parallel
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Test Acceptance)
[Pipeline] parallel
[Pipeline] { (Branch: Test Cast Container)
[Pipeline] { (Branch: Test Movie Container)
[Pipeline] stage
[Pipeline] { ( Test Cast Container)
[Pipeline] stage
[Pipeline] { ( Test Movie Container)
[Pipeline] script
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
[Pipeline] sh
+ curl localhost:8002
            % Received % Xferd Average Speed
                                               Time
                                                       Time
                                                                Time Current
 % Total
                                Dload Upload
                                               Total
                                                       Spent
                                                                Left Speed
                                          0 --:--:--
 а
       а
                  0
                       а
                                    0
            0
                             а
      22 100
                                          0 --:--:- 3666
100
                             0
                                 3666
                 22
{"detail":"Not Found"}
[Pipeline] }
+ curl localhost:8001
            % Received % Xferd Average Speed
 % Total
                                               Time
                                                       Time
                                                                Time Current
                                Dload Upload
                                               Total
                                                       Spent
                                                                Left Speed
 0
       0
            0
                  0
                       0
                             0
                                    0
                                          0 --:--:--
                                          0 --:--:- 11000
100
      22 100
                 22
                             0
                                 7333
{"detail":"Not Found"}
[Pipeline] // script
[Pipeline] }
[Pipeline] }
[Pipeline] // stage
[Pipeline] // script
[Pipeline] }
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // parallel
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Docker Push)
[Pipeline] withCredentials
Masking supported pattern matches of $DOCKER PASS
[Pipeline] {
[Pipeline] parallel
[Pipeline] { (Branch: Push Cast Image)
[Pipeline] { (Branch: Push Movie Image)
[Pipeline] stage
[Pipeline] { ( Push Cast Image)
[Pipeline] stage
```

```
[Pipeline] { ( Push Movie Image)
[Pipeline] script
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
[Pipeline] sh
+ docker login -u ameniatt -p ****
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
+ docker login -u ameniatt -p ****
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
WARNING! Your password will be stored unencrypted in /var/lib/jenkins/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
+ docker push ameniatt/fastapicast:v.56.0
The push refers to repository [docker.io/ameniatt/fastapicast]
WARNING! Your password will be stored unencrypted in /var/lib/jenkins/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
Login Succeeded
+ docker push ameniatt/fastapimovie:v.56.0
The push refers to repository [docker.io/ameniatt/fastapimovie]
a93d5f3480da: Preparing
eb7c5f949fb1: Preparing
e29a6b3bc885: Preparing
672d9b87a419: Preparing
5286347be091: Preparing
ee5c08f2b2b8: Preparing
b450bdba9f84: Preparing
937886fc1a47: Preparing
c8f253aef560: Preparing
a483da8ab3e9: Preparing
b450bdba9f84: Waiting
937886fc1a47: Waiting
c8f253aef560: Waiting
a483da8ab3e9: Waiting
ee5c08f2b2b8: Waiting
62bb7a2f2601: Preparing
3a9ccb5c28a6: Preparing
4dcf7e441097: Preparing
677f979e7e47: Preparing
5286347be091: Preparing
ee5c08f2b2b8: Preparing
b450bdba9f84: Preparing
937886fc1a47: Preparing
c8f253aef560: Preparing
a483da8ab3e9: Preparing
62bb7a2f2601: Waiting
3a9ccb5c28a6: Waiting
4dcf7e441097: Waiting
677f979e7e47: Waiting
5286347be091: Waiting
ee5c08f2b2b8: Waiting
b450bdba9f84: Waiting
937886fc1a47: Waiting
c8f253aef560: Waiting
a483da8ab3e9: Waiting
a93d5f3480da: Layer already exists
e29a6b3bc885: Layer already exists
672d9b87a419: Layer already exists
5286347be091: Layer already exists
eb7c5f949fb1: Layer already exists
ee5c08f2b2b8: Layer already exists
c8f253aef560: Layer already exists
937886fc1a47: Layer already exists
a483da8ab3e9: Layer already exists
```

```
b450bdba9f84: Layer already exists
3a9ccb5c28a6: Layer already exists
62bb7a2f2601: Layer already exists
4dcf7e441097: Layer already exists
5286347be091: Layer already exists
677f979e7e47: Layer already exists
ee5c08f2b2b8: Layer already exists
b450bdba9f84: Layer already exists
a483da8ab3e9: Layer already exists
c8f253aef560: Layer already exists
v.56.0: digest: sha256:b80d8c8a6b5863b48861bceadf3d787249e6b39fef5d23fa467484539a9800de size: 2415
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
937886fc1a47: Layer already exists
v.56.0: digest: sha256:336288ffb95ab4aa913d03640ea24c51c05dbaafee6fe34f9e2ed9b42867f125 size: 2415
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // parallel
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploiement en dev)
[Pipeline] withCredentials
Masking supported pattern matches of $KUBECONFIG
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ rm -Rf .kube
+ mkdir .kube
+ 1s
HELM
Jenkins_devops_exams
Jenkinsfile
YAML
lien DockerHub
values.yml
+ cat ****
+ cp HELM/values.yaml values.yml
+ cat values.yml
# Default values for HELM.
# This is a YAML-formatted file.
# Declare variables to be passed into your templates.
namespace: ""
db cast:
  replicaCount: 1
  image:
    repository: postgres
    tag: 12.0-alpine
db movie:
  replicaCount: 1
    repository: postgres
    tag: 12.0-alpine
fastapi_cast:
```

```
replicaCount: 1
  image:
    repository: ameniatt/fastapicast
    tag: ""
fastapi movie:
  replicaCount: 1
  image:
    repository: ameniatt/fastapimovie
    tag: ""+ sed -i s+namespace.*+namespace: dev+g values.yml
+ sed -i s+fastapi_cast.image.tag.*+tag: v.56.0+g values.yml
+ sed -i s+fastapi_movie.image.tag.*+tag: v.56.0+g values.yml
+ helm upgrade --install app HELM --values=values.yml --namespace dev
Release "app" has been upgraded. Happy Helming!
NAME: app
LAST DEPLOYED: Tue Mar 26 13:04:07 2024
NAMESPACE: dev
STATUS: deployed
REVISION: 4
TEST SUITE: None
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploiement en QA)
[Pipeline] withCredentials
Masking supported pattern matches of $KUBECONFIG
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ rm -Rf .kube
+ mkdir .kube
+ 1s
HELM
Jenkins_devops_exams
Jenkinsfile
YAML
lien DockerHub
values.yml
+ cat ****
+ cp HELM/values.yaml values.yml
+ cat values.yml
# Default values for HELM.
# This is a YAML-formatted file.
# Declare variables to be passed into your templates.
namespace: ""
db cast:
  replicaCount: 1
  image:
    repository: postgres
    tag: 12.0-alpine
db movie:
  replicaCount: 1
    repository: postgres
    tag: 12.0-alpine
fastapi_cast:
```

```
replicaCount: 1
  image:
    repository: ameniatt/fastapicast
    tag: ""
fastapi movie:
  replicaCount: 1
  image:
    repository: ameniatt/fastapimovie
    tag: ""+ sed -i s+namespace.*+namespace: qa+g values.yml
+ sed -i s+fastapi_cast.image.tag.*+tag: v.56.0+g values.yml
+ sed -i s+fastapi_movie.image.tag.*+tag: v.56.0+g values.yml
+ helm upgrade --install app HELM --values=values.yml --namespace dev
Release "app" has been upgraded. Happy Helming!
NAME: app
LAST DEPLOYED: Tue Mar 26 13:04:10 2024
NAMESPACE: dev
STATUS: deployed
REVISION: 5
TEST SUITE: None
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploiement en staging)
[Pipeline] withCredentials
Masking supported pattern matches of $KUBECONFIG
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ rm -Rf .kube
+ mkdir .kube
+ 1s
HELM
Jenkins_devops_exams
Jenkinsfile
YAML
lien DockerHub
values.yml
+ cat ****
+ cp HELM/values.yaml values.yml
+ cat values.yml
# Default values for HELM.
# This is a YAML-formatted file.
# Declare variables to be passed into your templates.
namespace: ""
db cast:
  replicaCount: 1
  image:
    repository: postgres
    tag: 12.0-alpine
db movie:
  replicaCount: 1
    repository: postgres
    tag: 12.0-alpine
fastapi_cast:
```

```
replicaCount: 1
  image:
    repository: ameniatt/fastapicast
    tag: ""
fastapi movie:
  replicaCount: 1
  image:
    repository: ameniatt/fastapimovie
    tag: ""+ sed -i s+namespace.*+namespace: staging+g values.yml
+ sed -i s+fastapi_cast.image.tag.*+tag: v.56.0+g values.yml
+ sed -i s+fastapi_movie.image.tag.*+tag: v.56.0+g values.yml
+ helm upgrade --install app HELM --values=values.yml --namespace dev
Release "app" has been upgraded. Happy Helming!
NAME: app
LAST DEPLOYED: Tue Mar 26 13:04:15 2024
NAMESPACE: dev
STATUS: deployed
REVISION: 6
TEST SUITE: None
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploiement en prod)
[Pipeline] withCredentials
Masking supported pattern matches of $KUBECONFIG
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] timeout
Timeout set to expire in 15 min
[Pipeline] {
[Pipeline] input
Do you want to deploy in production ?
Yes or Abort
Approved by Ameni ATTIA
[Pipeline] }
[Pipeline] // timeout
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ rm -Rf .kube
+ mkdir .kube
+ 1s
HELM
Jenkins devops exams
Jenkinsfile
YAML
lien DockerHub
values.yml
+ cat ****
+ cp HELM/values.yaml values.yml
+ cat values.yml
# Default values for HELM.
# This is a YAML-formatted file.
# Declare variables to be passed into your templates.
namespace: ""
db cast:
  replicaCount: 1
    repository: postgres
```

```
tag: 12.0-alpine
db_movie:
  replicaCount: 1
  image:
    repository: postgres
    tag: 12.0-alpine
fastapi_cast:
  replicaCount: 1
  image:
    repository: ameniatt/fastapicast
    tag: ""
fastapi_movie:
  replicaCount: 1
  image:
    repository: ameniatt/fastapimovie
    tag: ""+ sed -i s+namespace.*+namespace: prod+g values.yml
+ sed -i s+casts.image.tag.*+tag: v.56.0+g values.yml
+ sed -i s+movies.image.tag.*+tag: v.56.0+g values.yml
+ helm upgrade --install app HELM --values=values.yml --namespace prod
Release "app" has been upgraded. Happy Helming!
NAME: app
LAST DEPLOYED: Tue Mar 26 13:05:01 2024
NAMESPACE: prod
STATUS: deployed
REVISION: 2
TEST SUITE: None
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```