# Epam DevOps course KHAI, winter of 2019/2020

### **Pocheptsov Pavlo**

# Automate php/mysql project deploy with docker.

The idea here is to run php application with docker after git push to repository.

The pipeline is as following:

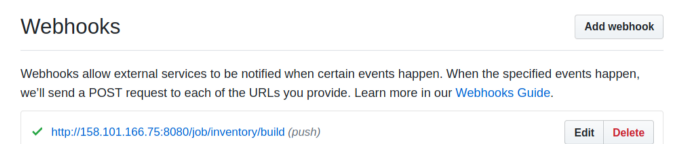
1) Developer has working copy of git repository.

```
$ pwd
./src/inventory
$ ls -1 htdoc/
add.php
bootstrap.min.js
calibration.php
connector.php
depr.php
docker-compose.yml
edit.php
filter.php
index.html
item.php
jquery.min.js
main.php
mysql
my_style.css
phpdocker
process.php
search.php
setupdb.php
typeahead.min.js
uploads
$ git status
On branch master
nothing to commit, working tree clean
```

2) There is repository on Github.

#### https://github.com/ppoektos/inventory/tree/master/htdoc

It has web hook that points to Jenkins build:



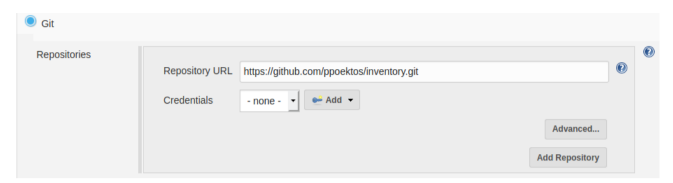
3) Developer executes git push and Github sends POST request to Jenkins to initiate build.

```
$ git push origin master
Counting objects: 4, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 330 bytes | 330.00 KiB/s, done.
Total 4 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To github.com:ppoektos/inventory.git ed41569..95138be master -> master
```

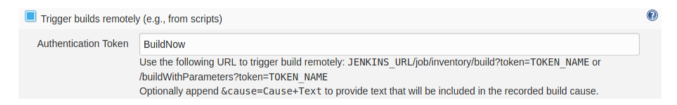
### **Recent Deliveries**



- 4) Jenkins is configured to **Allow anonymous read access** and feature to **Prevent Cross Site Request Forgery exploits** is disabled. This is quick solution to allow Webhooks from Github.
- 5) There is freestyle projects which has setting to discard old builds (keep only last five). SCM is configured to fetch source from Github:



# **Trigger builds remotely** option is enabled:



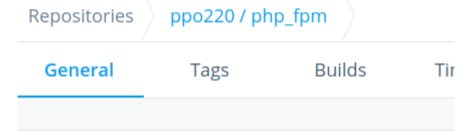
### There is **Execute shell** build step to run docker-compose:



6) Once webhook is made the build is started. It looks for **docker-compose.yml** file in the project root, downloads images and runs containers.

```
Started by remote host 192.30.252.96
Running as SYSTEM
Building in workspace /var/lib/jenkins/workspace/inventory
No credentials specified
> git rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/ppoektos/inventory.git # timeout=10
Fetching upstream changes from https://github.com/ppoektos/inventory.git
> git --version # timeout=10
> git fetch --tags --progress -- https://github.com/ppoektos/inventory.git +refs/heads/*:refs
> git rev-parse refs/remotes/origin/master^{commit} # timeout=10
> git rev-parse refs/remotes/origin/origin/master^{commit} # timeout=10
Checking out Revision cdb23f771f6622856df2e02f72de8e0229f9ef16 (refs/remotes/origin/master)
> git config core.sparsecheckout # timeout=10
> git checkout -f cdb23f771f6622856df2e02f72de8e0229f9ef16 # timeout=10
Commit message: "Test Jenkins build from Webhook"
> git rev-list --no-walk cdb23f771f6622856df2e02f72de8e0229f9ef16 # timeout=10
[inventory] $ /bin/sh -xe /tmp/jenkins17444427503879344220.sh
+ cd htdoc
+ docker-compose down
Removing network htdoc default
Network htdoc default not found.
+ docker-compose up -d
Creating network "htdoc_default" with the default driver
Creating php-fpm ...
Creating mysql ...
Creating nginx ...
[3A[2K
Creating php-fpm ... [32mdone[0m
[3B[2A[2K
Creating mysql ... [32mdone[0m
[2B[1A[2K
Creating nginx ... [32mdone[0m
[1BFinished: SUCCESS
```

There are three images defined in **docker-compose.yml**: official mysql, nginx and php-fpm image from the own docker-hub repository:





This repository does not have a description 💎 🥒



Last pushed: 4 days ago

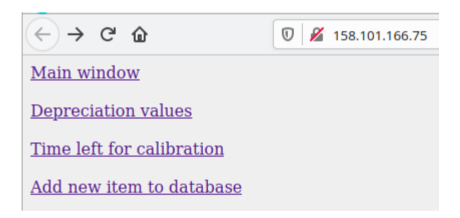
7) On the server we can see status of containers:



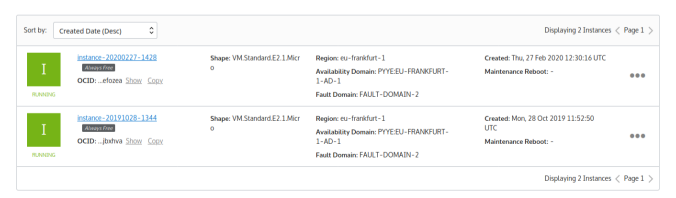
8) There is optional step to create database schema. However it could be improved by adding wget or curl command to the build step in Jenkins.



9) Application is now available.



10) To perform all steps above I've used two Oracle Cloud instances.



One for testing purpose and all screenshot here are from it. Other is for "Production" use and application is available there by domain name with SSL enabled all time:

https://tb.ektos.net/inventory/