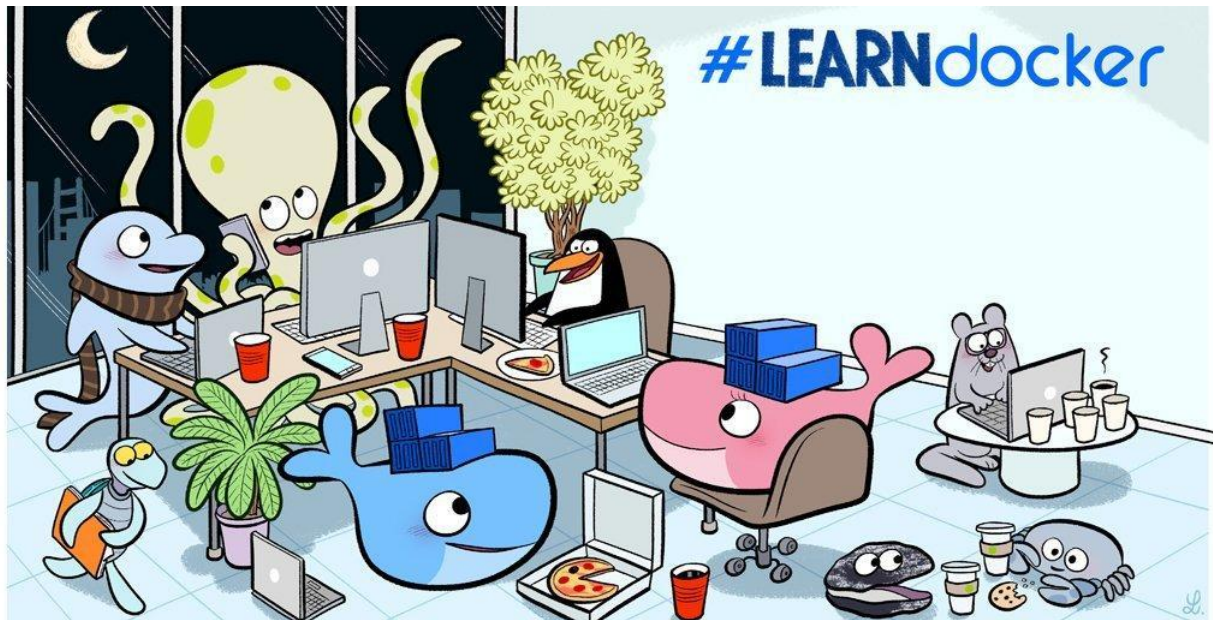



How to Contribute for DockerLabs?



What is DockerLabs?

- DockerLabs is a **GITHUB** repository which holds a mix of labs & tutorials related to **Docker, Kubernetes & Cloud** that will help you, no matter if you are a beginner, Sysadmins, IT Pro or Developer.
- Works based on **crowdsourcing** model where group of Docker enthusiasts come together via  **slack** to contribute towards a common goal –

“ Learning by Collaborative Contributions ”



DockerLabs

collabnix / dockerlabs

Watch 6 Unstar 30 Fork 23

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Docker - Beginners | Intermediate | Advanced <https://github.com/collabnix/dockerlabs> Edit

docker beginners intermediate advance dockerfile dockernetworking dockerstorage kubernetes dockerenterprise Manage topics

1,006 commits 1 branch 0 releases 10 contributors MIT

Branch: master New pull request Create new file Upload files Find file Clone or download

collabnix	Update README.md	Latest commit 5d6f686 12 minutes ago
advanced	Create README.md	29 minutes ago
automation	Update README.md	3 months ago
beginners	Update README.md	6 days ago
docker-ee/ubuntu	Update README.md	19 days ago
enterprise	Delete e0001-enterprise-password.md	19 minutes ago
images	Added image for DockerLabs	14 days ago

<https://github.com/collabnix/dockerlabs>



How shall I get started?



How shall I get started?

Just 3 Simple Steps:

#1 Join 200+ DockerLabs Contributors in 2 mins via [DockerLabs Slack Channel](#)

Download the Slack Windows app for greater control over your notifications. Easier if you're in

Collabnix ▾

● ajeetraina

biogs

ci-cd

docker-alexa

docker-compose

docker-enterprise

docker-kubernetes

docker-mac

docker-networking

docker-security

docker-swarm

docker-volume

docker-windows

🔍 docker101

dockerfile

general

issues

play-with-docker

#general

☆ | 👤 169 | ⚙ 10 | Company-wide announcements and work-based matters

Today

Singh07 6:41 PM

joined #general.

ajeetraina 6:45 PM

Welcome @Singh07

ajeetraina 8:50 PM

Thanks to @Tathagata Sarkar for contributing for #docker-compose category
<https://github.com/collabnix/dockerlabs/blob/master/intermediate/docker-compose/compose-cheatsheet.md>

[intermediate/docker-compose/compose-cheatsheet.md](#)

```
# Docker Compose Cheat sheet

## Basic example

version: '2'
Show more
```

🔗 collabnix/dockerlabs | Added by GitHub

Feel free to improve as you come across more content around it



How shall I get started?

Just 3 Simple Steps:

#2 Fork, Contribute & Share via [DockerLabs GITHUB Repository](https://github.com/collabnix/dockerlabs)

collabnix / dockerlabs

Watch 6 Unstar 30 Fork 23

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Docker - Beginners | Intermediate | Advanced <https://github.com/collabnix/dockerlabs> Edit

docker beginners intermediate advance dockerfile dockernetworking dockerstorage kubernetes dockerenterprise Manage topics

1,006 commits 1 branch 0 releases 10 contributors MIT

Branch: master New pull request Create new file Upload files Find file Clone or download

collabnix Update README.md		Latest commit 5d6f686 12 minutes ago
advanced	Create README.md	29 minutes ago
automation	Update README.md	3 months ago
beginners	Update README.md	6 days ago
docker-ee/ubuntu	Update README.md	19 days ago
enterprise	Delete e0001-enterprise-password.md	19 minutes ago
images	Added image for DockerLabs	14 days ago



How shall I get started?

Just 3 Simple Steps:

#3 Follow Collabnix Twitter Account

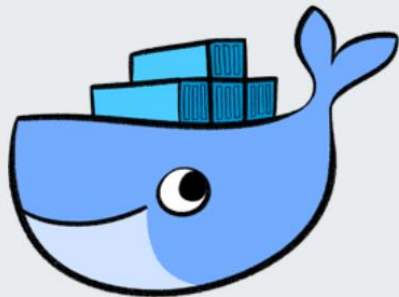


What Platform shall I use for tutorials?



Docker Playground for \$0

<https://play-with-docker.com>



Play with Docker

A simple, interactive and fun playground to learn Docker

Login ▾



Kubernetes Playground for \$0

<https://play-with-k8s.com>



Play with Kubernetes

A simple, interactive and fun playground to learn Kubernetes

Login ▾



Fork, Contribute & Raise PR

For Windows Users - Use <https://desktop.github.com/>

For Linux Users – Install GIT via YUM or APT



Follow the Tutorial Template

<https://github.com/collabnix/dockerlabs/tree/master/template/EXAMPLE.md>

Demonstrating Hello World Example

Tested Infrastructure

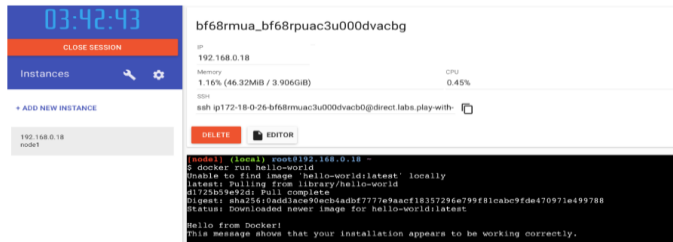
Platform	Number of Instance	Reading Time
Play with Docker	1	5 min

Pre-requisite

- Create an account with [DockerHub](#)
- Open [PWD](#) Platform on your browser
- Click on [Add New Instance](#) on the left side of the screen to bring up Alpine OS instance on the right side

Running Hello World Example

```
$ docker run hello-world
```



The screenshot displays the Play with Docker web interface. On the left, a sidebar shows a digital clock at 03:42:43, a 'CLOSE SESSION' button, and a list of instances with a '+ ADD NEW INSTANCE' button. The main area shows details for a container named 'bf68rmua_bf68rpuac3u000dvacbg' with IP '192.168.0.18'. Below this, a terminal window shows the command 'docker run hello-world' and its output, which includes a message about downloading the 'hello-world' image and a confirmation that the installation is working correctly.



Reference

<https://github.com/collabnix/dockerlabs/tree/master/CONTRIBUTING.md>

<https://github.com/collabnix/dockerlabs/tree/master/template/EXAMPLE.md>



