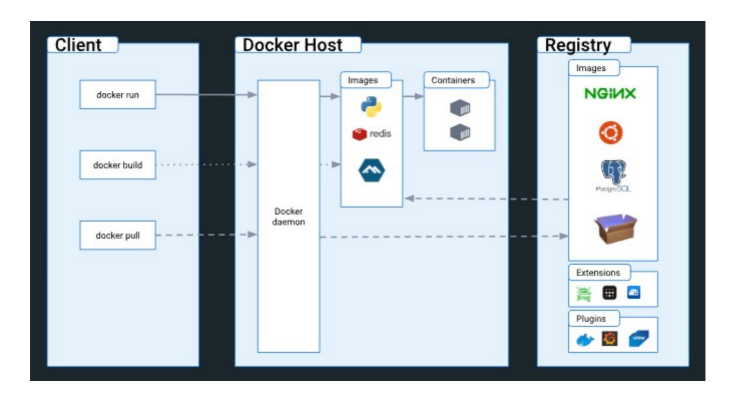


LEARNING Docker



Explore the docs »

Main Page - Code Page - Report Bug - Request Feature

Summary

▶ TABLE OF CONTENT

About Project

This project aims to help students or professionals to learn the main concepts of Docker

(back to top)

Getting Started

րելելե an example of how you may give instructions on setting up your project locally. To \mathfrak{g} local copy up and running follow these simple example steps.

Prerequisites

This is an example of how to list things you need to use the software and how to install them.

- git
- · Virtual Box and extension
- Vagrant

Installation

Clone the repo

git clone https://github.com/marcossilvestrini/learning-docker.git

Usage

Use this repository for get learning about Docker exam

(back to top)

Roadmap

- Create repository
- Create github action for automation tasks
- Create examples about docker

(back to top)

About Docker

(back to about docker)

(back to top)

Contributing

Contributions are what make the open source community such an amazing place to learn, inspire, and create. Any contributions you make are **greatly appreciated**.

If you have a suggestion that would make this better, please fork the repo and create a pull request. You can also simply open an issue with the tag "enhancement". Don't forget to give the project a star! Thanks again!

- 1. Fork the Project
- 2. Create your Feature Branch (git checkout -b feature/AmazingFeature)
- 3. Commit your Changes (git commit -m 'Add some AmazingFeature')
- 4. Push to the Branch (git push origin feature/AmazingFeature)
- 5. Open a Pull Request

License

This project is licensed under the MIT License * see the LICENSE.md file for details

Contact

Marcos Silvestrini - marcos.silvestrini@gmail.com

Follow @mrsilvestrini

Project Link: https://github.com/marcossilvestrini/learning-docker

(back to top)

Acknowledgments

- · Docker Website
- Docker Overview

(back to top)