

Dockerizing your Application with Docker

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References

- Docker Documentation https://docs.docker.com/
- Mastering Docker Second Edition Russ McKendrick, Scott Gallagher - Packt Publishing -July 2017
- https://github.com/GLiBogor/glib-dockerizing



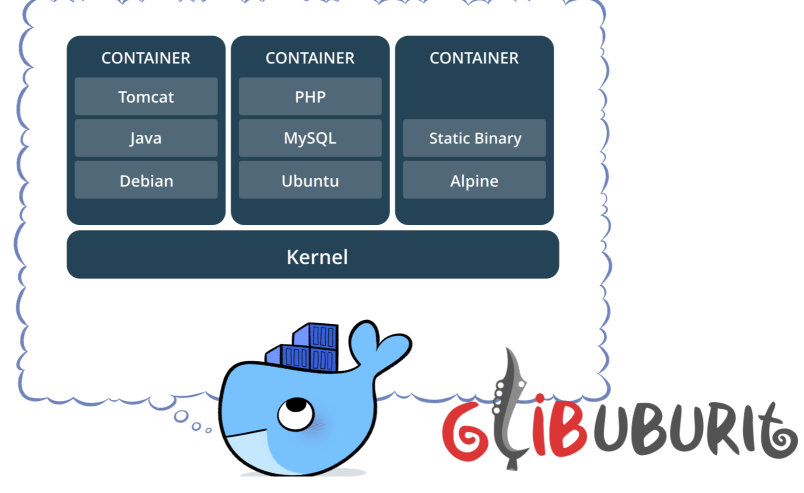


Containers & VMs

Containers

"a lightweight, stand-alone, executable package of a piece of software that includes everything needed to run it: code, runtime, system tools, system libraries,

settings."



Why Containers? Lightweight

- Containers running on a single machine share that machine's operating system kernel; they start instantly and use less compute and RAM.
- Images are constructed from filesystem layers and share common files. This minimizes disk usage and image downloads are much faster.



Why Containers? Standard

 Containers are based on open standards and run on all major Linux distributions, Microsoft Windows, and on any infrastructure including VMs, bare-metal and in the cloud.

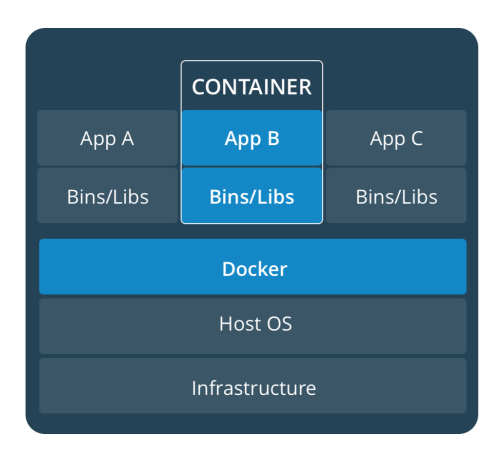


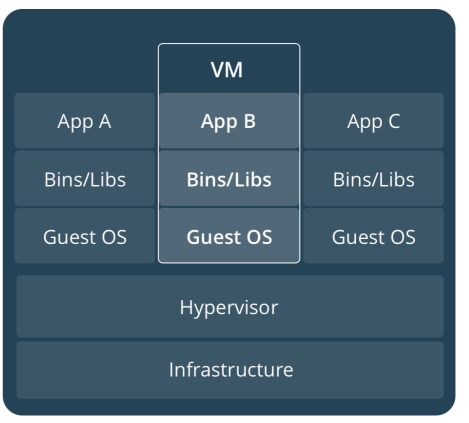
Why Containers? Secure

 Docker containers isolate applications from one another and from the underlying infrastructure.
 Docker provides the strongest default isolation to limit app issues to a single container instead of the entire machine.



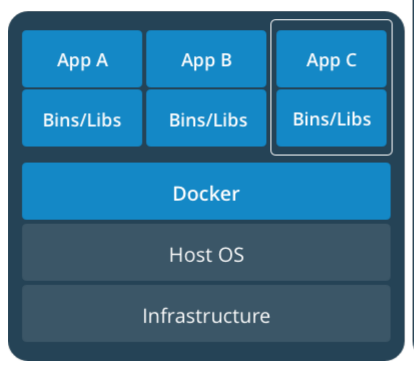
Comparing Containers & VMs (1)

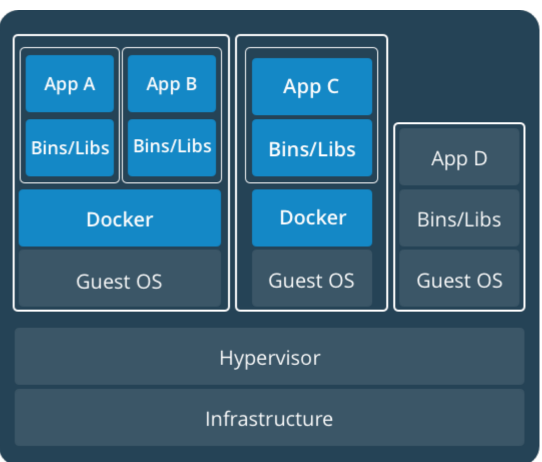






Containers & VMs Together







Install Docker

Docker Release Schedule

Starting with Docker 17.03, Docker uses a timebased release schedule.

- Docker CE Stable releases generally happen quarterly, with patch releases as needed.
- Docker EE releases generally happen twice per year, with patch releases as needed.

Updates, and patches

- A given Docker EE release receives patches and updates for at least one year after it is released.
- A given Docker CE Stable release receives patches and updates for one month after the next Docker CE Stable release.

Docker OS

DOCKER CE

Platform	x86_64 / amd64
CentOS	•
Debian	Ø
Fedora	Ø
Ubuntu	Ø

DOCKER EE

Platform	x86_64 / amd64
CentOS	⊘
Oracle Linux	⊘
Red Hat Enterprise Linux	
SUSE Linux Enterprise Server	⊘
Ubuntu	
Microsoft Windows Server 2016	



Install Docker

- CentOS
 yum -y install docker
- Ubuntu
 apt -y install docker.io



First Docker Commands

```
## List Docker CLI commands
docker
docker container --help
## Display Docker version and info
docker --version
docker version
docker info
## Execute Docker image
docker run hello-world
## List Docker images
docker image ls
## List Docker containers (running, all, all in quiet mode)
docker container ls
docker container ls --all
docker container ls -aq
```



Images

Docker Hub

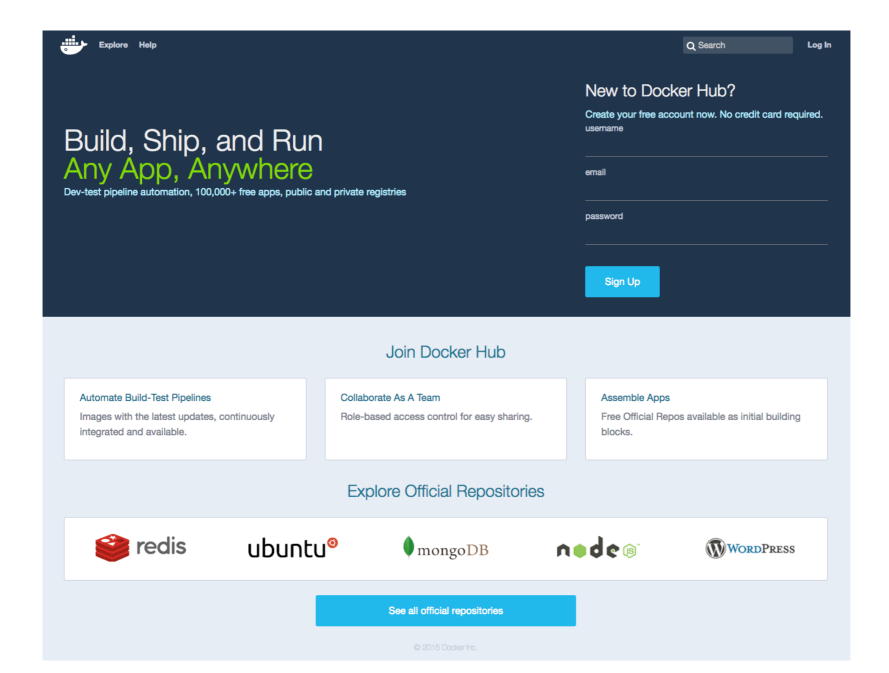
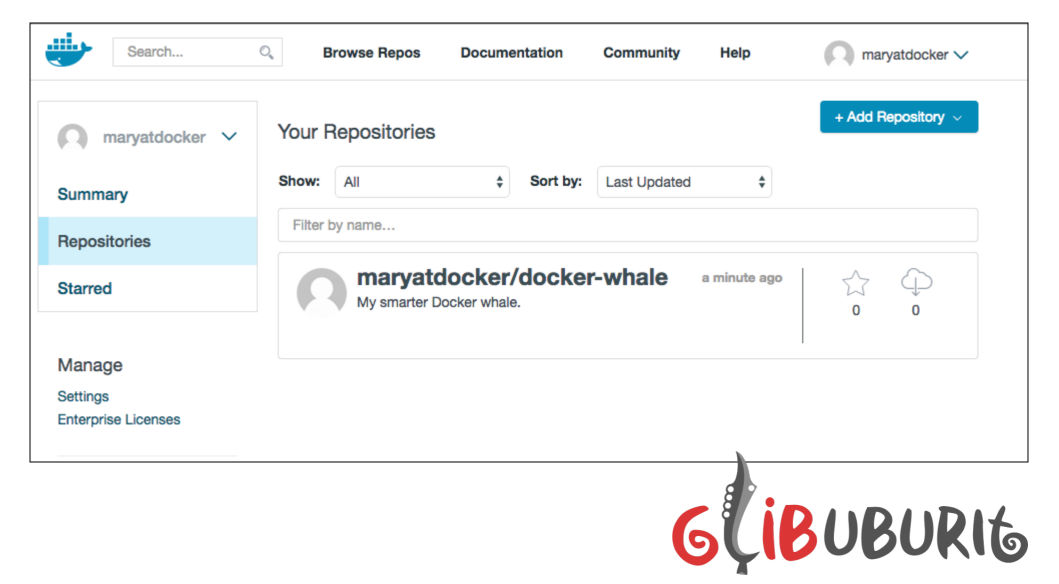


Image Repositories



Dockerfile

A **Dockerfile** is a text document that contains all the commands a user could call on the command line to assemble an image. Using **docker build** users can create an automated build that executes several command-line instructions in succession.



Dockerfile instructions (1)

- FROM, initializes a new build stage and sets the Base Image for subsequent instructions.
- RUN, execute any commands in a new layer on top of the current image and commit the results.
- CMD, provide defaults for an executing container.
- LABEL, adds metadata to an image.
- **EXPOSE**, informs Docker that the container listens on the specified network ports at runtime.
- **ENV**, sets the environment variable <key> to the value <value>.

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Dockerfile instructions (3)

- USER, sets the user name (or UID) and optionally the user group (or GID) to use when running the image and for any RUN, CMD and ENTRYPOINT instructions that follow it in the Dockerfile.
- WORKDIR, sets the working directory for any RUN, CMD, ENTRYPOINT, COPY and ADD instructions that follow it in the Dockerfile.
- ARG, defines a variable that users can pass at build-time to the builder with the docker build command using the --build-arg
 <varname>=<value> flag.
- ONBUILD, adds to the image a trigger instruction to be executed at a later time, when the image is used as the base for another build.

Dockerfile instructions (4)

- STOPSIGNAL. sets the system call signal that will be sent to the container to exit.
- HEALTHCHECK, tells Docker how to test a container to check that it is still working.
- SHELL, allows the default shell used for the shell form of commands to be overridden.



Dockerfile Example

```
# Firefox over VNC
#
# VERSION
                       0.3
EROM ubuntu
# Install vnc, xvfb in order to create a 'fake' display and firefox
RUN apt-get update && apt-get install -y x11vnc xvfb firefox
RUN mkdir ~/.vnc
# Setup a password
RUN x11vnc -storepasswd 1234 ~/.vnc/passwd
# Autostart firefox (might not be the best way, but it does the trick)
RUN bash -c 'echo "firefox" >> /.bashrc'
EXPOSE 5900
CMD ["x11vnc", "-forever", "-usepw", "-create"]
                                              6 CIBUBURI6
```

Dockerizing Application

Clone atau Fork dan Clone:

https://github.com/sdmoko/2048

Create Dockerfile

Docker Build

Docker Run





Q&A



Terima Kasih