

What is Dockerfile

- Text configuration for docker image
- Can be used to create docker images programatically
- Can be shared

Syntax

Comment
INSTRUCTION arguments

This is a dockerfile for my app RUN apt-get update && apt-get install nginx

Instruction Types

- ENV
- FROM
- WORKDIR
- ADD
- COPY
- EXPOSE
- VOLUME
- USER

FROM

- Specifies base image to use
- Can optionally take image tag.
 Uses latest if not spefied
- Must be first instruction after comment

FROM ubuntu:latest

MAINTAINER

- Author/Maintainer Information
- Accepts Name followed by Email Address

e.g.

MAINTAINER Gourav Shah <gs@initcron.org>

RUN

- Accepts
 command or
 sequence of
 commands to run
- Will create a new layer and commit

Syntax:

RUN < command>

Layering is a key concept which allows docker to push/pull incremental updates to the image.

RUN commands create caches for each layer which can then be reused for any similar instructions used later.

CMD

- Only one CMD instruction per Dockerfile
- Used to provide default program to be executed after launching container

Syntax:

- CMD ["executable","param1","param2"]
- CMD ["param1","param2"]
- CMD command param1 param2

EXPOSE

- Ports to map
- Used to link containers together
- Are read when using docker run
 -P

```
Syntax:
EXPOSE <port>
{<port>...]
```

ENV

- Sets environment variables
- Used by subsequent run instructions

Syntax

ENV <key><value>

ADD

- Copies files to containers
- Source directories should be present inside build directory (current working dir)
- Can also copy remote urls

- Syntax
- ADD <src>... <dest>

COPY

- Copies files to container
- Does not accept remote path

COPY <src>... <dest>

ENTRYPOINT

Decides what to run after container is created

Syntax:

- ENTRYPOINT ["executable", "param1", "param2"]
- ENTRYPOINT command param1 param2

VOLUME

 Mount local directory to container SyntaxVOLUME ["/data"]

USER

- User to execute commands as
- Applies to RUN, CMD, ENTRYPOINT

WORKDIR

- Working/build directory path
- Can be used multiple times

SyntaxWORKDIR<path>

You think you know enough? Take a test here https://docs.docker.com/userguide/level1/