

Lec 26 - Docker

Statistical Computing and Computation

Sta 663 | Spring 2022

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Docker

Docker can package an application and its dependencies in a virtual container that can run on any Linux, Windows, or macOS computer. This enables the application to run in a variety of locations, such as on-premises, in the public or private cloud. When running on Linux, Docker uses the resource isolation features of the Linux kernel (such as cgroups and kernel namespaces) and a union-capable file system to allow containers to run within a single Linux instance, avoiding the overhead of starting and maintaining virtual machines.

From [Wikipedia](#)

Installation - Ubuntu / Debian

Ubuntu

```
# Remove system packages
sudo apt-get remove docker docker-engine docker.io containerd runc

# Utility Packages
sudo apt-get update
sudo apt-get install \
    ca-certificates \
    curl \
    gnupg \
    lsb-release

# Add apt repo signing key
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg

# Add apt repo
echo \
"deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] http://$lsb_release -cs stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

# Install Docker
sudo apt-get update
sudo apt-get install docker-ce docker-ce-cli containerd.io
```

See docs

Troubleshooting - daemon

```
$ sudo docker run hello-world  
docker: Cannot connect to the Docker daemon at unix:///var/run/docker.sock. Is the docker daemon running?  
See 'docker run --help'.
```

This occurs when the docker daemon is not running, this can be fixed by enabling the docker service / daemon,

```
# Make sure the daemon runs automatically in the future  
$ sudo systemctl enable docker  
  
# Start the daemon  
$ sudo systemctl start docker
```

```
$ sudo docker run hello-world  
Unable to find image 'hello-world:latest' locally  
latest: Pulling from library/hello-world  
1b930d010525: Pull complete  
Digest: sha256:2557e3c07ed1e38f26e389462d03ed943586f744621577a99efb77324b0fe535  
Status: Downloaded newer image for hello-world:latest
```

Hello **from** Docker!

Troubleshoot - permissions

```
$ docker run hello-world
docker: Got permission denied while trying to connect to the Docker daemon socket at
unix:///var/run/docker.sock: Post http://%2Fvar%2Frun%2Fdocker.sock/v1.39/containers/create:
dial unix /var/run/docker.sock: connect: permission denied.
See 'docker run --help'.
```

You must either be root or be a member of the docker group to use docker. Currently, your VM may or may not have a docker group and your account is likely not a member. If you are tired of typing sudo + your password there is an easy fix,

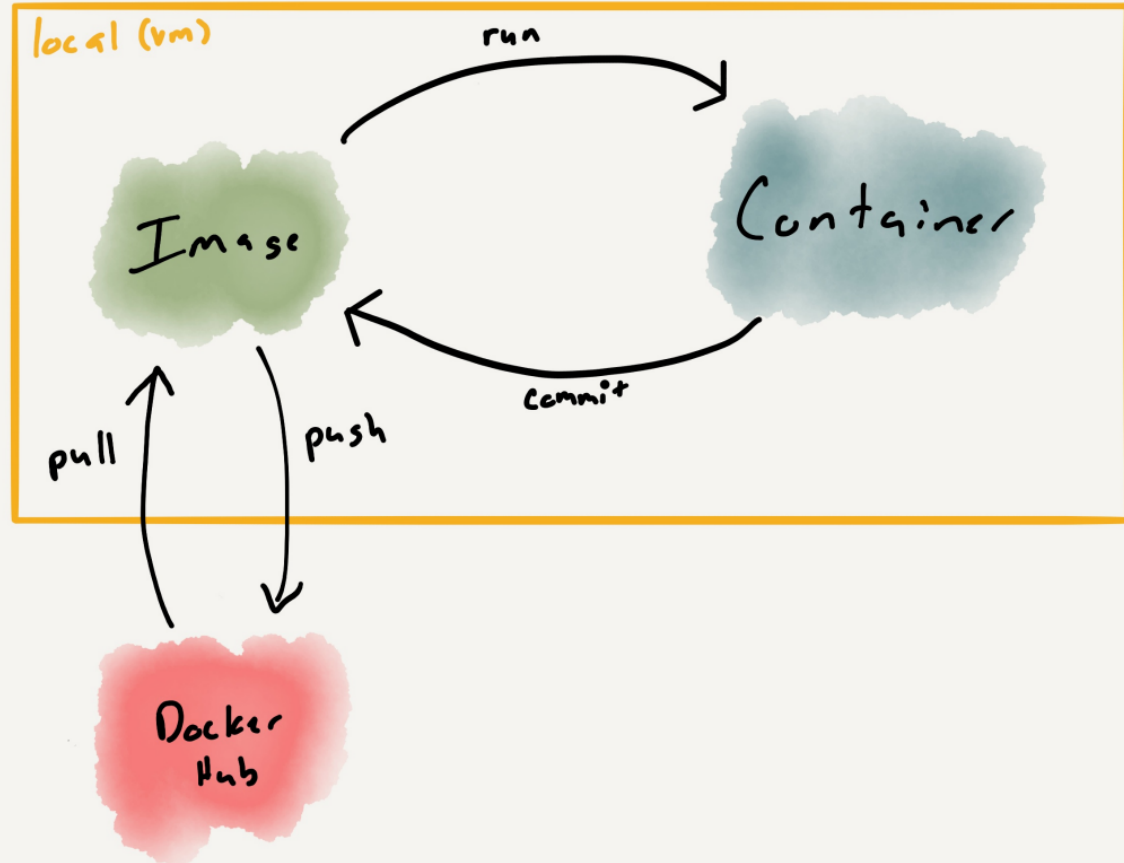
```
# Make sure the docker group exists
$ sudo groupadd docker

# Add your user to the docker group
$ sudo usermod -aG docker $USER

# Check memberships
$ groups
# If docker is not listed you should log off and log back in
```

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

Getting Started



Getting images

```
$ docker pull ubuntu
Using default tag: latest
latest: Pulling from library/ubuntu
84ed7d2f608f: Pull complete
be2bf1c4a48d: Pull complete
a5bdc6303093: Pull complete
e9055237d68d: Pull complete
Digest: sha256:868fd30a0e47b8d8ac485df174795b5e2fe8a6c8f056cc707b232d65b8a1ab68
Status: Downloaded newer image for ubuntu:latest
```

```
$ docker images
REPOSITORY          TAG           IMAGE ID        CREATED         SIZE
hello-world         latest        fce289e99eb9   2 weeks ago    1.84kB
ubuntu              latest        1d9c17228a9e   3 weeks ago    86.7MB
```



ubuntu

Official Image 

Ubuntu is a Debian-based Linux operating system based on free software.

 1B+

Linux

386

x86-64

ARM

ARM 64

PowerPC 64 LE

riscv64

IBM Z

Official Image

[Description](#)[Reviews](#)[Tags](#)

Quick reference

- [Maintained by](#): Canonical and Tianon (Debian Developer)
- [Where to get help](#): the Docker Community Forums, the Docker Community Slack, or Stack Overflow

Supported tags and respective Dockerfile links

- [18.04](#), [bionic-20220401](#), [bionic](#)
- [20.04](#), [focal-20220404](#), [focal](#), [latest](#)
- [21.10](#), [impish-20220404](#), [impish](#), [rolling](#)
- [22.04](#), [jammy-20220404](#), [jammy](#), [devel](#)
- [14.04](#), [trusty-20191217](#), [trusty](#)
- [16.04](#), [xenial-20210804](#), [xenial](#)

Tags (Versions)

```
$ docker pull ubuntu:18.10
18.10: Pulling from library/ubuntu
d222a4da264e: Pull complete
fc8aef08d7f5: Pull complete
dc25173478e9: Pull complete
860140c5e05a: Pull complete
Digest: sha256:79c90229315b26cf37b577db41418874de1c22fb80c3827c80ea624dd993d905
Status: Downloaded newer image for ubuntu:18.10
```

```
$ docker pull ubuntu:18.04
18.04: Pulling from library/ubuntu
Digest: sha256:868fd30a0e47b8d8ac485df174795b5e2fe8a6c8f056cc707b232d65b8a1ab68
Status: Downloaded newer image for ubuntu:18.04
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
hello-world	latest	fce289e99eb9	2 weeks ago	1.84kB
ubuntu	18.10	d4452947e3fa	3 weeks ago	73.7MB
ubuntu	18.04	1d9c17228a9e	3 weeks ago	86.7MB
ubuntu	latest	1d9c17228a9e	3 weeks ago	86.7MB

Other sources

DockerHub is not the only source of images - there are many other possible hosts and all you need to provide is a URL along with the image name.

The screenshot shows the DockerHub interface for the organization 'Sta663-Sp22'. The top navigation bar includes links for Overview, Repositories, Projects, Packages (which is highlighted with an orange underline), Teams, People, and Settings. Below the navigation, the organization's logo and name 'Sta663-Sp22' are displayed. A search bar is present above the main content area. The main content area features a card for the 'sta663-base' image. This card includes a 'Install from the command line:' section with a 'Learn more' link and a code snippet: '\$ docker pull ghcr.io/sta663-sp22/sta663-base:main'. Below this is a 'Recent tagged image versions' section, which lists the 'main' tag as the latest version, published 25 days ago with a digest, and 1,135 downloads. A link to 'View and manage all versions' is also provided.

See on GitHub

11 / 30

```
$ docker pull ghcr.io/sta663-sp22/sta663-base:main
main: Pulling from sta663-sp22/sta663-base
7c3b88808835: Pull complete
912f6b2ba154: Pull complete
dd644c73e3f7: Pull complete
443b00f2b587: Pull complete
7eed48b59675: Pull complete
aaf570891e1e: Pull complete
2b816b5489a9: Pull complete
15173f034c8a: Pull complete
abec7c76a54d: Pull complete
bc643c87ba6a: Pull complete
05c705c824a9: Pull complete
d8d2591a295c: Pull complete
b11dc49aa06d: Pull complete
eac230728938: Pull complete
37972a8150df: Pull complete
Digest: sha256:7c769800b08d698cf4e08dfa48f44eb411486e319a9a195a940304ca078b40cb
Status: Downloaded newer image for ghcr.io/sta663-sp22/sta663-base:main
ghcr.io/sta663-sp22/sta663-base:main
```

```
$ docker images
REPOSITORY          TAG      IMAGE ID   CREATED    SIZE
ubuntu              latest   825d55fb6340  7 days ago  72.8MB
ghcr.io/sta663-sp22/sta663-base  main    246d20145b5a  3 weeks ago  4.29GB
```

Running something

```
$ docker run --rm ubuntu cat /etc/os-release

NAME="Ubuntu"
VERSION="18.04.1 LTS (Bionic Beaver)"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 18.04.1 LTS"
VERSION_ID="18.04"
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
VERSION_CODENAME=bionic
UBUNTU_CODENAME=bionic
```

```
$ docker run --rm ubuntu:18.10 cat /etc/os-release

NAME="Ubuntu"
VERSION="18.10 (Cosmic Cuttlefish)"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 18.10"
VERSION_ID="18.10"
```

```
$ docker run --rm fedora cat /etc/os-release

Unable to find image 'fedora:latest' locally
latest: Pulling from library/fedora
0be2a68855d7: Pull complete
Digest: sha256:7b921a4a008ee83c06d2cde9f21d3aa8de4635b0c4ec159f31caee83ad220b21
Status: Downloaded newer image for fedora:latest
NAME=Fedora
VERSION="29 (Container Image)"
ID=fedora
VERSION_ID=29
VERSION_CODENAME=""
PLATFORM_ID="platform:f29"
PRETTY_NAME="Fedora 29 (Container Image)"
ANSI_COLOR="0;34"
LOGO=fedora-logo-icon
CPE_NAME="cpe:/o:fedoraproject:fedora:29"
HOME_URL="https://fedoraproject.org/"
DOCUMENTATION_URL="https://docs.fedoraproject.org/en-US/fedora/f29/system-administrators-guide/"
SUPPORT_URL="https://fedoraproject.org/wiki/Communicating_and_getting_help"
BUG_REPORT_URL="https://bugzilla.redhat.com/"
REDHAT_BUGZILLA_PRODUCT="Fedora"
REDHAT_BUGZILLA_PRODUCT_VERSION=29
REDHAT_SUPPORT_PRODUCT="Fedora"
REDHAT_SUPPORT_PRODUCT_VERSION=29
PRIVACY_POLICY_URL="https://fedoraproject.org/wiki/Legal:PrivacyPolicy"
VARIANT="Container Image"
```

Demo

docker run

```
$ docker run [OPTIONS] IMAGE[:TAG|@DIGEST] [COMMAND] [ARG...]
```

Important options:

Option	Description
--name	Give your container a name
--rm	Automatically remove the container when it exits
-i -t	Allow for interaction with container (STDIN & tty specifically)
-p host:cont	Publish a container's port
-v host:cont	Share filesystems
-e "VAR=VAL"	Define environmental variables

See <https://docs.docker.com/engine/reference/run/> for more details

Other docker commands

command	Description
docker pull NAME[:TAG]	Pull docker image (usually from DockerHub)
docker images	List docker images
docker rmi IMAGE	Remove an image
docker container ls [--all]	List (all) docker containers
docker rm CONTAINER	Remove a container
docker stop CONTAINER	Stop a running container
docker start CONTAINER	Start a stopped container
docker attach CONTAINER	Attach to a running container
docker commit CONTAINER REPO[:TAG]	Create an image from a container
docker rename CONTAINER NAME	Rename a container

rocker



The rocker project provides a collection of containers suited for different needs. find a base image to extend or images with popular software and optimized libraries pre-installed. Get the latest version or a reproducibly fixed environment.

The versioned stack

image	description
r-ver	Specify R version in docker tag. Builds on <code>debian:stable</code>
rstudio	Adds rstudio
tidyverse	Adds tidyverse & devtools
verse	Adds tex & publishing-related packages
geospatial	Adds geospatial libraries

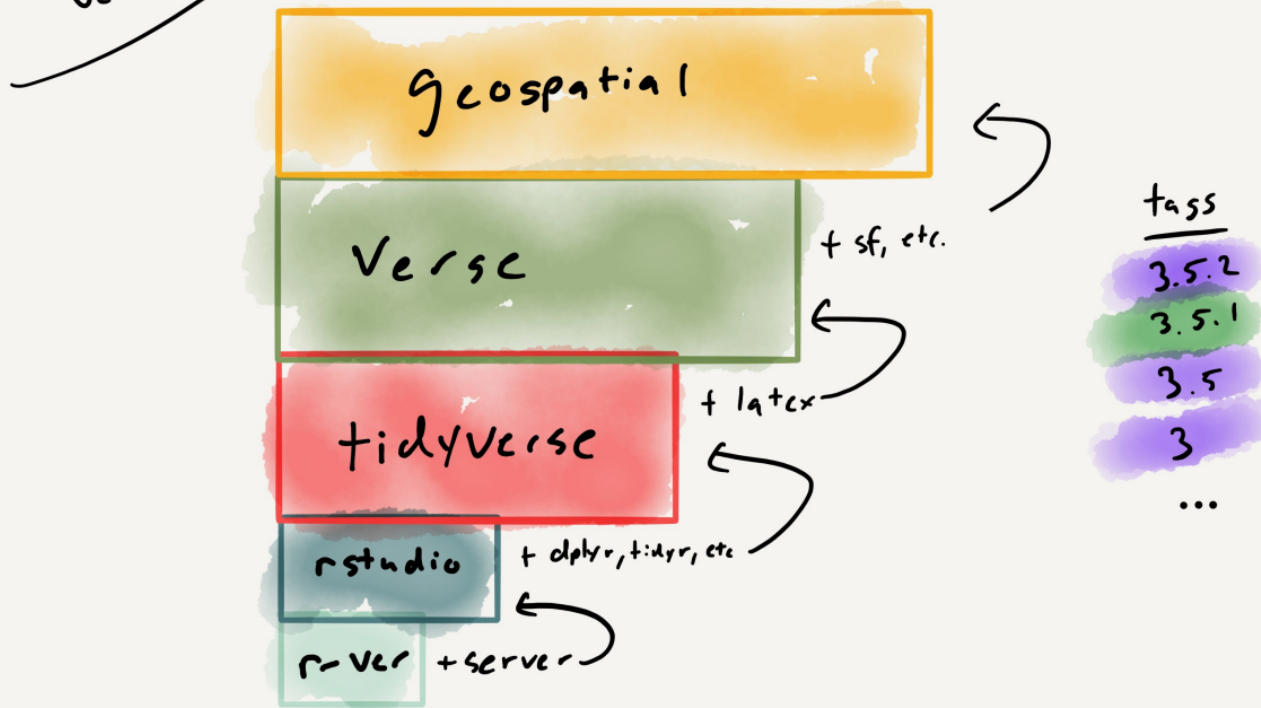
<https://github.com/rockер-org/rocker-versioned2>

The base stack

image	description
r-base	Current R via apt-get with <code>debian:testing</code> & <code>unstable</code> repos
r-devel	R-devel added side-by-side onto r-base (using alias <code>RD</code>)
drd	lighter r-devel, built not quite daily

<https://github.com/rockер-org/rocker>

Rocker
versioned



tags

3.5.2

3.5.1

3.5

3

...

rocker + rstudio

```
$ docker pull rocker/rstudio
Using default tag: latest
latest: Pulling from rocker/rstudio
54f7e8ac135a: Pull complete
021dd68904f6: Pull complete
8d3e964cf18d: Pull complete
81bbbedbef33: Pull complete
c7878d347b3f: Pull complete
a7aae3dbd958: Pull complete
da950bb11a69: Pull complete
Digest: sha256:b9e6acea945ca28ec14b3de9925372bdd6c5e3828a8575b34d4247f619b66dd5
Status: Downloaded newer image for rocker/rstudio:latest
```

```
$ docker run -e PASSWORD=SECRET --rm -p 8787:8787 rocker/rstudio
...
```

<http://vcm-26406.vm.duke.edu:8787>

rocker + rstudio + tidyverse + latex + sf

```
$ docker pull rocker/geospatial
Using default tag: latest
latest: Pulling from rocker/geospatial
54f7e8ac135a: Already exists
021dd68904f6: Already exists
8d3e964cf18d: Already exists
81bbbedbef33: Already exists
c7878d347b3f: Already exists
a7aae3dbd958: Already exists
da950bb11a69: Already exists
9802011fbe26: Pull complete
334f65727953: Pull complete
e506f9195a59: Pull complete
Digest: sha256:c3158846628b07d4616fafaf30ef1d97cdc1b706d1c9aa30d62e7862ffd75703e
Status: Downloaded newer image for rocker/geospatial:latest34d4247f619b66dd5
Status: Downloaded newer image for rocker/rstudio:latest
```

```
$ docker run -e PASSWORD=SECRET --rm -p 8787:8787 rocker/geospatial
...
```

<http://vcm-26406.vm.duke.edu:8787>

Dockerfile(s)

Common commands

command	Description
FROM	specify a base image
RUN	run commands (e.g. apt or yum), changes saved to image
COPY	copy a local file into the image
ENV	set environment variables for Dockerfile and image
USER	set user to use (affects subsequent RUN, CMD, ENDPOINT)
WORKDIR	set the working directory
EXPOSE	specify which ports will be used (not published automatically)
CMD	specify what (default) action should run when running the image
...	

A tidy example

tidy1/Dockerfile:

```
FROM ubuntu:21.10

ENV DEBIAN_FRONTEND=noninteractive

RUN apt update
RUN apt install -y r-base
RUN Rscript -e "install.packages('tibble')"

CMD ["R"]
```

Building

```
$ docker build -t tidy1 .
Sending build context to Docker daemon 2.048kB
Step 1/6 : FROM ubuntu:18.10
--> d4452947e3fa
Step 2/6 : ENV DEBIAN_FRONTEND=noninteractive
--> Using cache
--> e0d77908f64a
Step 3/6 : RUN apt update
--> Running in fa6969a427d9
...
--> 979edce6cc0b
Step 4/6 : RUN apt install -y r-base
--> Running in 1cc3e97a8258
...
--> 87a882be95d7
Step 5/6 : RUN Rscript -e "install.packages('tibble')"
--> Running in e9de97c98208
...
Removing intermediate container e9de97c98208
--> 5f1666e4e342
Step 6/6 : CMD ["R"]
--> Running in 07f9ea769466
...
--> 67b0f0ee7f5c
```

```
$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
tidy1	latest	b29115e0a5d2	29 seconds ago	697MB
ubuntu	18.10	d4452947e3fa	3 weeks ago	73.7MB
ubuntu	latest	1d9c17228a9e	3 weeks ago	86.7MB

```
$ docker images -a
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
<none>	<none>	598100ea4878	25 seconds ago	697MB
tidy1	latest	b29115e0a5d2	25 seconds ago	697MB
<none>	<none>	75296565d476	56 seconds ago	690MB
<none>	<none>	d82af2f4083b	2 minutes ago	96.3MB
<none>	<none>	6bb4e2b36ade	2 minutes ago	73.7MB
ubuntu	18.10	d4452947e3fa	3 weeks ago	73.7MB
ubuntu	latest	1d9c17228a9e	3 weeks ago	86.7MB

A better tidy example

tidy2/Dockerfile:

```
FROM ubuntu:21.10

ENV DEBIAN_FRONTEND=noninteractive

RUN apt update \
&& apt install -y r-base \
&& Rscript -e "install.packages('tibble')"

CMD ["R"]
```

Building

```
$ docker build -t tidy2 .
Sending build context to Docker daemon 2.048kB
Step 1/4 : FROM ubuntu:18.10
--> d4452947e3fa
Step 2/4 : ENV DEBIAN_FRONTEND=noninteractive
--> Running in be9c52bb8db9
Removing intermediate container be9c52bb8db9
--> e0d77908f64a
Step 3/4 : RUN apt update && apt install -y r-base && Rscript -e "install.packages('tibble')"
...
Step 4/4 : CMD ["R"]
--> Running in d98129eb112c
Removing intermediate container d98129eb112c
--> be418f99be82
Successfully built be418f99be82
Successfully tagged tidy2:latest
```

```
$ docker images
REPOSITORY      TAG          IMAGE ID       CREATED        SIZE
tidy2           latest        be418f99be82   7 seconds ago  697MB
ubuntu          18.10         d4452947e3fa   3 weeks ago   73.7MB
ubuntu          latest        1d9c17228a9e   3 weeks ago   86.7MB
$ docker images -a
```

Dangling images

```
$ docker images -a
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
<none>	<none>	83384d4f0d1c	14 minutes ago	714MB
<none>	<none>	b656b4674ab9	15 minutes ago	209MB
<none>	<none>	c02c49f3aed2	15 minutes ago	96.3MB
<none>	<none>	cff3a89309ff	15 minutes ago	73.7MB
ubuntu	18.10	d4452947e3fa	3 weeks ago	73.7MB
ubuntu	latest	1d9c17228a9e	3 weeks ago	86.7MB

```
$ docker image prune
```

WARNING! This will remove all dangling images.

Are you sure you want to **continue**? [y/N] y

Deleted Images:

```
deleted: sha256:83384d4f0d1c6989ad492aee44dd44ca0a6aa013c0b80a78294d2d63e13c6d0c
deleted: sha256:ada707994b5f0aacd91d44b221e78fb4674c2f53afed87ac9c8f3db39b993d48
deleted: sha256:b656b4674ab989f57e1dc3dab682bcbfe6b8634206935cb630e09cfcecf5f645
deleted: sha256:8769da78ba480413ba7b3ee505008b88e549214a96238744bc328901367c38c1
deleted: sha256:c02c49f3aed2b3131f4e636745f713aab28ba870e9ec2ac2c0b13b008e9a2fd3
deleted: sha256:095edb1ee39242ed717542420ab9a4911f7cd805713bfd94b321d52d25091eda
deleted: sha256:cff3a89309ffcc08fe80a3558e1c6715574a4ec3ac926bbd49cd90519aa62241
```

Total reclaimed space: 640.4MB

Course docker image

github.com/Sta663-Sp22/docker-base