# Run a command on start and get access to container’s terminal

Below docker compose file will run a specified command when container starts (starts a bash session in this case):

A screen shot of a computer

AI-generated content may be incorrect.

# Get access to the container’s terminal

Below docker compose file will allocate a pseudo TTY. It will make it possible to get access to the container’s terminal:

A black screen with green text

AI-generated content may be incorrect.

After we run such a container we can get access to its terminal by running this command:

* docker exec -it <container -name> bash

# Mount a folder

We can mount a folder to a container so whenever we make change in this folder on the host, the same changes are reflected in the container.

It also works the other way around – changes made in the container are reflected on the host.

A black screen with white text

AI-generated content may be incorrect.

# Run container in a background

Docker compose up -d