docker-compose

Run and manage multi container docker applications.

• Create and start all containers in the background using a docker-compose.yml file from the current directory:

docker-compose up -d

• Start all containers, rebuild if necessary:

docker-compose up --build

• Start all containers using an alternate compose file:

docker-compose --file {{path/to/file}} up

• Stop all running containers:

docker-compose stop

• Stop and remove all containers, networks, images, and volumes:

docker-compose down

• Follow logs for all containers:

docker-compose logs --follow