Commands:

build Build or rebuild services

bundle Generate a Docker bundle from the Compose file

config Validate and view the Compose file

create Create services

down Stop and remove containers, networks, images, and volumes

events Receive real time events from containers

exec Execute a command in a running container

help Get help on a command

images List images

kill Kill containers

logs View output from containers

pause Pause services

port Print the public port for a port binding

ps List containers

pull Pull service images

push Push service images

restart Restart services

rm Remove stopped containers

run Run a one-off command

scale Set number of containers for a service

start Start services

stop Stop services

top Display the running processes

unpause Unpause services

up Create and start containers

version Show the Docker-Compose version information

Specifying multiple Compose files

You can supply multiple -f configuration files. When you supply multiple files, Compose combines them into a single configuration. Compose builds the configuration in the order you supply the files. Subsequent files override and add to their predecessors.

For example, consider this command line:

$ docker-compose -f docker-compose.yml -f docker-compose.admin.yml run backup\_db

The docker-compose.yml file might specify a webapp service.

webapp:

image: examples/web

ports:

- "8000:8000"

volumes:

- "/data"