Title: How can I send command line options to my dockerized program that I start with 'docker-compose up'? Post Body:

I am trying to use docker-compose up the way you can use docker run [APP_CONTAINER_NAME] [APP_OPTIONS].

Accepted Answer: None Highest Rated Answer:

The point of Docker Compose is that you don't have to remember all your command line switches.

If you want to change environment variables for different contexts, I suggest you create a base <code>common.yml</code> file for Compose. You can then create a new yml file for each different context, inheriting from the <code>common.yml</code> file with the <code>extends</code> instruction. You can then use the <code>-f</code> flag to <code>docker</code> <code>compose</code> to switch between contexts.

Also note that Compose should not 'rebuild' anything if you just change a variable in the yml, and that you can use an external file for environment variables if that works better for you.