

Continuous Integration and Delivery with Docker

The continuous integration setup consists of:

- running unit tests
- building the `#docker` image that we use to build our service
- running the build container and compiling our service
- building the Docker image that we run and deploy
- pushing the final image to a Docker registry

Continuous delivery is all about reducing risk and delivering value faster by producing reliable software in short iterations.

Curated from *Continuous Integration and Delivery with Docker | Codeship*
| *via @codeship*

Let's take a Hello World web server written in `Go` as an example service. You can find all the code used in this example here: [#https://github.com/ContainerSolutions/cd-with-docker-tutorial](https://github.com/ContainerSolutions/cd-with-docker-tutorial)