## https://github.com/markbastian/clj-cloud-playground

## clj-cloud-playground

A Clojure demonstration project designed to enable you to rapidly spin up and experiment with a Clojure application using Docker, Containerization, and the like.

### The Deployment Options Zoo

#### Run Locally

To run locally, do one of:

- Launch a REPL and evaluate (clj-cloud-playground.core/start)
- lein run
- lein uberjar, java -jar target/clj-cloud-playground-0.1.0-SNAPSHOT-standalone.jar

#### Run with Docker

To run using Docker:

- Build the standalone app with lein uberjar
- Build the image using docker build --tag=clj-cloud-playground.
- 3. Run the app using docker run -p 3000:3000 clj-cloud-playground. This will run you app in a local container that exposes port 3000 to port 3000 locally. You might also try these invocations:
  - docker run -e NREPL\_PORT=3001 -p 80:3000 -p 3001:3001 clj-cloud-playground: Sets the nrepl-port variable to to 3001 and map the container's port 3000 to local port 80. This allows you to connect to your running image and do interactive development.
  - docker run -e IS\_PRODUCTION=true -p 3000:3000 clj-cloud-playground: Sets the is-production environment variable to true so you can modify your internal app as appropriate.

#### DockerHub

- Create a repo at Docker's Cloud Site. In this example my repo name is markbastian/clj-cloud-playground.
- Build the image using docker build --tag=\$REP0:\$TAG. where \$REP0 and \$TAG are your repository and tag
  names. In this case the exact command I am using is docker build --tag=markbastian/clj-cloudplayground: latest. I selected a tag of latest arbitrarily. It can be whatever you want.
- Push the image using docker push markbastian/clj-cloud-playground: latest.
- 4. TODO: Deploy commands...

# In Conclusion

- Choose the right horse Know your problem and use the right solution
- Defeat Unfamiliarity by exploring enduring, transferable patterns
- Defeat Complexity with functional, data-driven architectures
- Defeat Opacity with data and a REPL
- Defeat Distance with a REPL
- Data-driven, functional solutions facilitate defeating all the horsemen