## **Python in Containers** Course Materials

?? k? ck?? P ? ck???

Links:

https://github.com/pythonincontainers/entrypoint-cmd

Commands:

Dockerfile.simple:

```
$ docker build -t simple -f Dockerfile.simple .
$ docker inspect simple
$ docker run --rm simple
$ docker inspect python
$ git clone https://github.com/pythonincontainers/entrypoint-cmd
$ cd entrypoint-cmd
$ docker build -t entry -f Dockerfile.entry .
$ docker run --rm entry
$ docker build -t parent -f Dockerfile.parent .
$ docker build -t child -f Dockerfile.child
$ docker inspect -f "ENTRYPOINT={{.Config.Entrypoint}} CMD={
{.Config.Cmd}}" child
$ docker run --rm child
$ docker run --rm child five six seven
$ docker run --rm --entrypoint python3 child args.py hello world
$ docker run -it --rm --entrypoint="" child /bin/sh
```

## **Python in Containers** Course Materials

```
$ docker build -t shell -f Dockerfile.shell .
$ docker inspect -f "ENTRYPOINT={{.Config.Entrypoint}} CMD={
{.Config.Cmd}}" shell
$ docker run --rm shell
$ docker run --rm shell
$ docker run --rm shell four five
$ docker build -t signals -f Dockerfile.signals .
$ docker run -it --rm --name signals signals
$ docker stop signals
$ docker kill -s SIGHUP signals
$ docker kill -s SIGINT signals
$ docker kill -s SIGUSR1 signals
$ docker kill signals
$ docker kill signals
$ docker stop signals
```