ORGANISE YOUR DOCKER CONTAINERS WITH



PERCHERON

ASH MCKENZIE

DEVOPS ENGINEER AT ZENDESK



DOCKER: 101

- A toolchain around Linux Containers (LXC)
- Docker is relatively new, LXC arrived in 2008
- Fundamental pieces of Docker are:
 - ∘ The Dockerfile
 - images (O/S disk)
 - o containers (a running O/S disk)

DOCKER: DOCKERFILE

Dockerfile defines build steps

```
FROM gliderlabs/alpine:latest
MAINTAINER ash@the-rebellion.net

RUN apk add --update-cache redis

EXPOSE 6379

CMD [ "/usr/bin/redis-server", "--port", "6379" ]
```

DOCKER: IMAGES

- Naming format:
 - o <owner>/<name>:<version>
 - Name required, owner & version are optional (default is latest)
 - redis:latest (official)
 - gliderlabs/alpine:latest (unofficial)
- docker build creates images from Dockerfiles

DOCKER: CONTAINERS

- Naming format is arbitrary (default is random!)
 - backstabbing_mestorf
 - ∘ sleepy_turing
- docker run creates containers from images

DOCKER: BUILD EXAMPLE

```
$ docker build -t ashmckenzie/redis .
Sending build context to Docker daemon 104.4 kB
Step 0 : FROM gliderlabs/alpine:latest
---> 5bd56d818842
Step 1: MAINTAINER ash@the-rebellion.net
---> 2c21769397d4
Step 2 : RUN apk add --update-cache redis
---> Running in 4f9afbe971c6
(1/1) Installing redis (3.0.2-r0)
OK: 7 MiB in 16 packages
---> 8d5e8b1de70a
Step 3 : EXPOSE 6379
---> 9adebad382f8
Step 4 : CMD /usr/bin/redis-server --port 6379
---> 92de3334f006
Successfully built 92de3334f006
```

DOCKER: RUN EXAMPLE

```
$ docker run -ti ashmckenzie/redis
                            Redis 3.0.2 (95eec318/0) 6
   ' , .-` | `, ) Running in standalone mode
 |`-._`-...-` __...-.``-._|'` _.-'| Port: 6379
 `-._ `._ / _.-' | PID: 1
 `-._ `-._ `-./ _.-' _.-'
`-._`-._ | http://redis.io
```

DOCKER: BENEFITS

- Process / application isolation (?safe/secure?)
- Reproducability use the same Dockerfile in dev and production!
- Leverage the power of hub.docker.com which has hundreds of official / non-official images
- Promotes use of 'The Twelve-Factor App' (12factor.net)

DOCKER: CHALLENGES

- How to manage / connect multiple containers
- Dependency of containers
- Version control
- How do my containers connect to each other?
- How do I manage base images?

PERCHERON

GITHUB.COM/ASHMCKENZIE/PERCHERON

PERCHERON

- OSS project, started in Feb 2015
- Command line tool, leverages Docker API
- Similar in purpose to docker-compose (formerly fig)
- Extends upon the docker build and docker run fundamentals
- Builds Docker images & creates Docker containers
- Written in Ruby!

ALSO.. A KICK ASS HORSE!



http://andreaschepisi.deviantart.com/art/Percheron-finished-76929325

PERCHERON: WHY?

- Make prototyping applications & services easier
- Existing tools did not have:
 - Base image management
 - Dependency management
 - Dependency graph generation
- Optimised for developer happiness!

PERCHERON: FEATURES

- Builds Docker images & creates Docker containers
- Base image generation & dependency management
- Supports Stacks (groups of containers)
- Liquid templating of Dockerfile
- Support for secrets and userdata
- Dependency graph generation
- Version control

PERCHERON: HOW?

- Define a .percheron.yml
- Similar format to docker-compose.yml
- Utilise Dockerfiles or pull down Docker images
- Fundamental pieces:
 - Units (Docker container)
 - Stacks (groups of Docker containers)

PERCHERON: CONFIG

PERCHERON: COMMANDS

init Initialise a new .percheron.yml

status List stacks and its units

start Start a stack

stop Stop a stack

restart Restart a stack

build Build image(s) for a stack

create Build image(s) & create units

purge Purge a stack

shell Shell into a unit

logs Show logs for a unit

graph Generate a stack graph

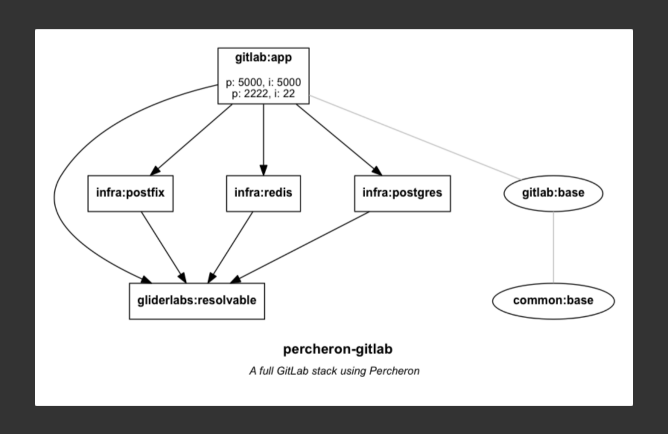
DEMO

V0.9.0-DEV

GITLAB

- Open Source Git hosting (like GitHub)
- Rails 4
- Sidekiq
- PostgresSQL
- redis
- postfix (SMTP)

GITLAB DEPENDENCY DIAGRAM





PERCHERON: ROADMAP

V1.0

- Improve version control
 - Add release subcommand with --patch,
 --minor and --major flags
- Add push subcommand which pushes Docker images up to a Docker Registry
- Support inheriting ENV variables from executing shell
- Bug smash!

PERCHERON

GITHUB.COM/ASHMCKENZIE/PERCHERON