### Docker Paris Meetup #15 - 12/08/2014

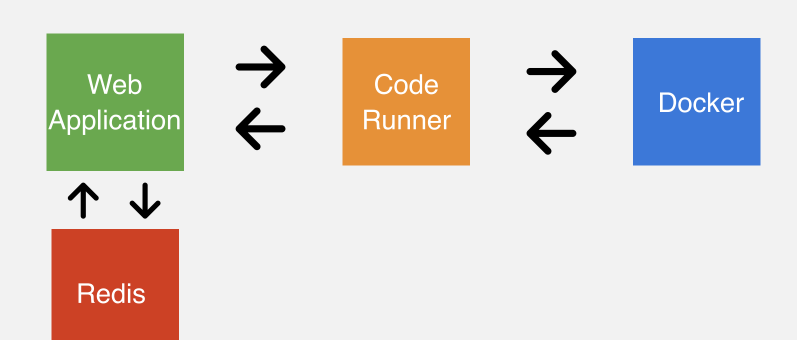


## Grounds

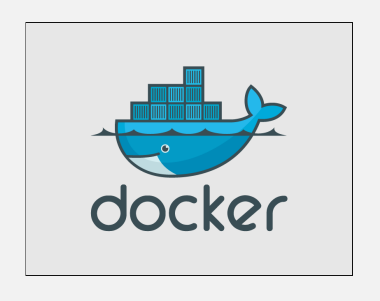
Adrien Folie

@folieadrien

### Under the hood



## Code runner images



### One image per language stack

- Easily pluggable / unpluggable
- Based on official language stack images

#### Official language stack images

- Simplicity
- Common layers
- Latest language stack version

# Image example

Dockerfile run.sh

```
FROM ruby: latest
COPY run.sh /home/dev/run.sh
# Add a user with access to dev directory
RUN useradd dev
RUN chown -R dev: /home/dev
# Switch to user dev
USER dev
# Set working dir to app's location
WORKDIR /home/dev
# Start container with run.sh script
ENTRYPOINT ["/home/dev/run.sh"]
```

```
#!/bin/sh

# Create a code file
echo "$1" > prog.rb

# Launch the program
ruby prog.rb
```

\$> docker run exec-ruby "puts 'hello world!" hello world!

## Security

#### Container

- Limited memory
- Short lifetime
- Destroyed after a run
- No root inside

### Self Promotion

github.com/grounds

- Adrien Folie @folieadrien
- Gaetan Gueraud @exadeci
- Thomas Petrachi @thmszpy

# Questions