# Learning as We Go

Decomposing Dev Environments with Lando



post-conference workshop Friday March 26, 2021

https://git.io/JqLaG

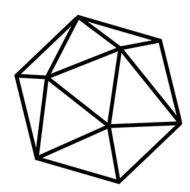


This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>









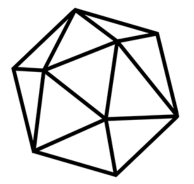
#### Decomposition: "Bringing Order to Chaos"

"When designing a complex software system, it is essential to decompose it into smaller and smaller parts, each of which we may then refine independently...

...to understand any given level of a system, we need only comprehend a few parts (rather than all parts) at once."

-- Grady Booch, Object-Oriented Analysis and Design 2<sup>nd</sup> Edition, pg 14





## Dev Environment Chaos

Wiki page of detailed instructions, Was working at time of writing

Vagrant

Docker

Docker-Compose

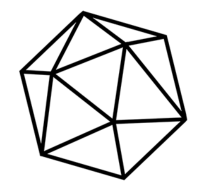
Lando



"Good luck, kid"

Wiki page of steps hastily written from memory, as yet untested





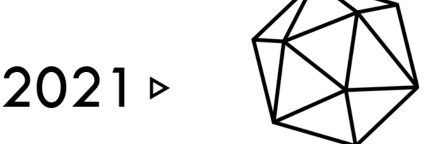
#### Parts: today's agenda

- Docker
- The Perils of Cathedrals
- Introducing Lando
- 1. Start Small, just a database
- 2. Let's build: Omeka-S
- 3. Let's build: Django
- 4. Let's build something together!

about 30 minutes of intro

about 140 minutes of building stuff



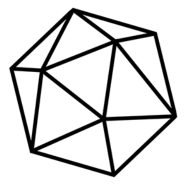


## 



- Docker is a collection of products that work together to deliver software in packages called containers
- Containers allow us to decompose a development environment into the parts we require
  - A Database
  - A Job Queue
  - A Search Index
  - An Application server





#### Docker is both awesome, and awful

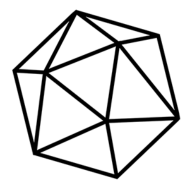
#### **Awesome**

- it gives you the building blocks for a development environment
- it can run on modest hardware

#### **Awful**

- the commands required to do useful things with it are complicated
- getting details right is hard, and requires deep knowledge of the system



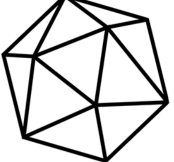


#### The Peril of Cathedrals

- "Perfect" may not be attainable
- Searching for perfection has a cost
- Docker can be used to build cathedrals
- We will not be building cathedrals
- We will be building dev environments







#### Docker Cathedrals

- You can use the same docker image...
  - in a development environment
  - in staging
  - in prod
- We will not be building production-ready containers
- Please do not try to use Lando in production
- If you want this, Lando is probably the wrong tool for you, but there are options

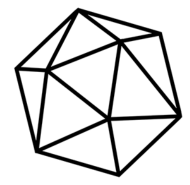




#### What's the point?

- Wanting a container you can run in production and in development is scope creep
- We're here to build development environments
- We should get to work



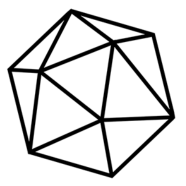


#### Lando is Per app, single config file, containerized everything, local dev tool

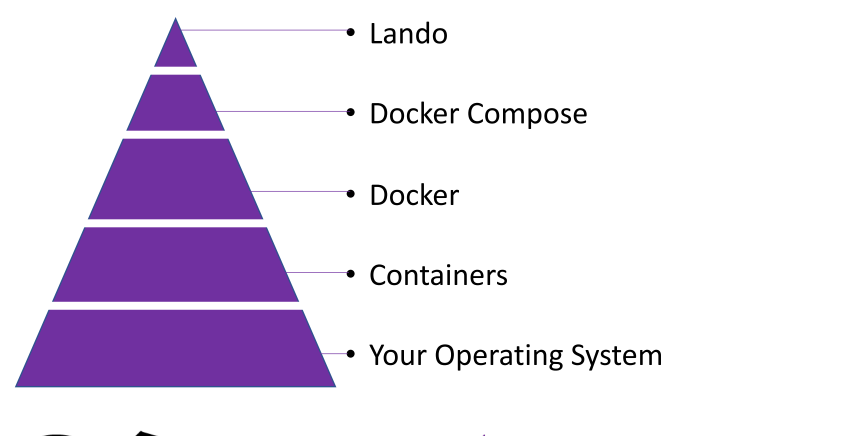


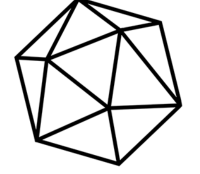
- Simple in repo config file: .lando.yml
- Use basic preconfigured stacks
- Add in additional services eg solr
- Add in additional tools eg node
- Build and automation steps
- Hosting integrations (Pantheon)
- Docker compose abstraction layers
- Cross platform
- Local dev dependency management





### Stacks on Stacks on Racks (docs.lando.dev)





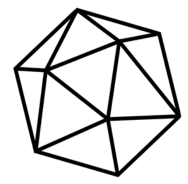
DE 4 LIB < 2021 >

## Core services/languages supported

- Ruby
- PHP
- Python
- Node
- Go
- MySQL
- PostgreSQL
- Solr
- Elasticsearch
- Tomcat



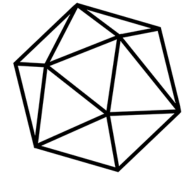
DE 4 LIB



## More Services! (configurable and swappable)

- Apache
- Mailhog
- Memcached
- MongoDB
- Nginx
- PHPmyAdmin
- Redis
- Varnish



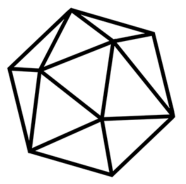


#### Pre-baked recipe start states

- Backdrop
- LAMP/LEMP
- MEAN
- Drupal 6/7/8
- Pantheon
- Wordpress
- Laravel
- Joomla





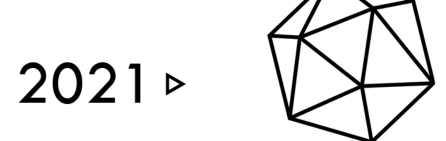


# Installing Lando: one-click installers for Windows, OSX, Linux

- Download: <a href="https://github.com/lando/lando/releases">https://github.com/lando/lando/releases</a>
- Docs: <a href="https://docs.lando.dev/basics/installation.html">https://docs.lando.dev/basics/installation.html</a>

- Installers include Docker and Docker-Compose
- You do not have to reinstall Docker/Compose/Desktop
- Check your version numbers!



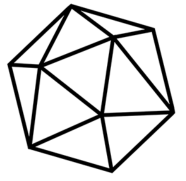


### .lando.yml (The Landofile)

- One config file
- Specifies all the services your app needs for development
- Goes in your project code repository next to all your source code
- It's small and hidden, it won't get in the way





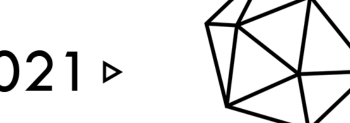


```
name: demo-project
env_file:
keys:
services:
  appserver:
    type: ruby:2.5
    volumes:
    ports:
      - '3000:3000'
    overrides:
    command:
    build_as_root:
```

```
build:
    run:
    run_as_root:
  db:
    type: mysql
    portforward: true
    creds:
      user: dba
      password: random
      database: sample
tooling:
  ruby:
    service: appserver
```

## Inside the .lando.yml file





- - -

name: demo-lamp-project

recipe: lamp

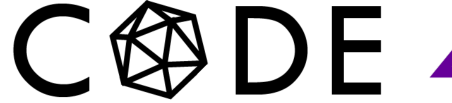
config:

php: 5.6

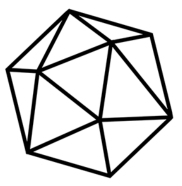
webroot: web

database: mysql:5.7

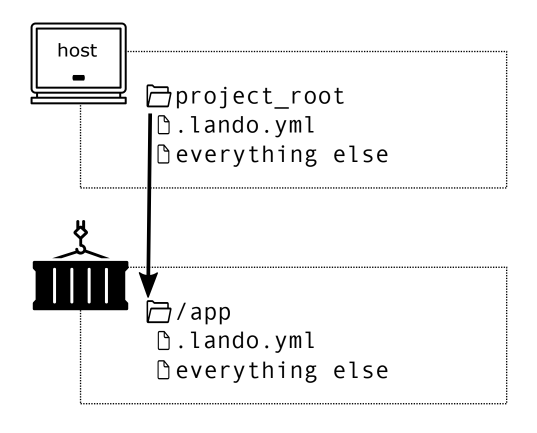
Inside the .lando.yml file (recipe version)







## Lando Cheat Sheet: https://git.io/JqLal



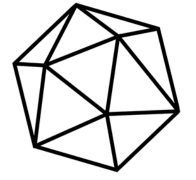






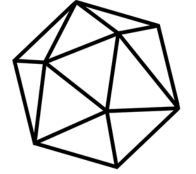
Questions?





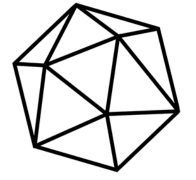
Demo: Using Lando





Questions?

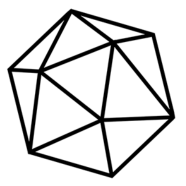




# Exercise 1: MySQL

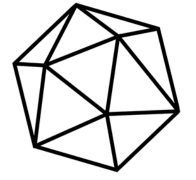
Let's make a database and import a backup from prod.





Questions?

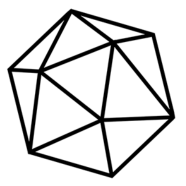




## Exercise 2: Omeka-S

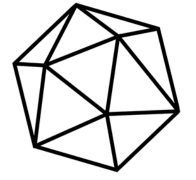
OK, fine, it's a LAMP application. Let's use a recipe.





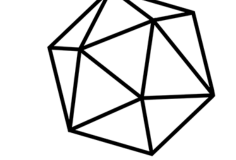
Questions?





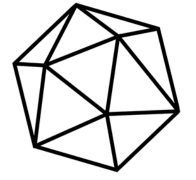
Exercise 3: Django





Questions?



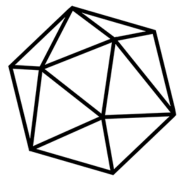


# Exercise 4: Live Coding!

Let's build a dev environment together!



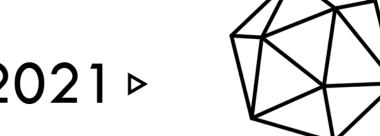




#### Extra Credit

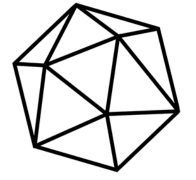
- <a href="https://docs.lando.dev/guides/frontend.html">https://docs.lando.dev/guides/frontend.html</a>
  Need grunt, gulp, etc? You can haz.
- <a href="https://docs.lando.dev/guides/lando-101/lando-overview.html">https://docs.lando.dev/guides/lando-101/lando-overview.html</a>
  More Lando learning.
- Interesting topics
  - Proxy (pick a domain name, or work offline)
  - **Events** (more automation)
  - Compose (custom) service (make your own service)





Questions?





#### Credits

- tangle by Trinity
- sagrada família: more cranes by cygnoir
- Temple Expiatori de la Sagrada Família by PHOTOGRAPHROOTNET
- Computer created by Med Marki from the Noun Project
- Container created by ProSymbols from the Noun Project
- Folder created by Landon Lloyd from the Noun Project
- File created by Ranah Pixel Studio from the Noun Project



