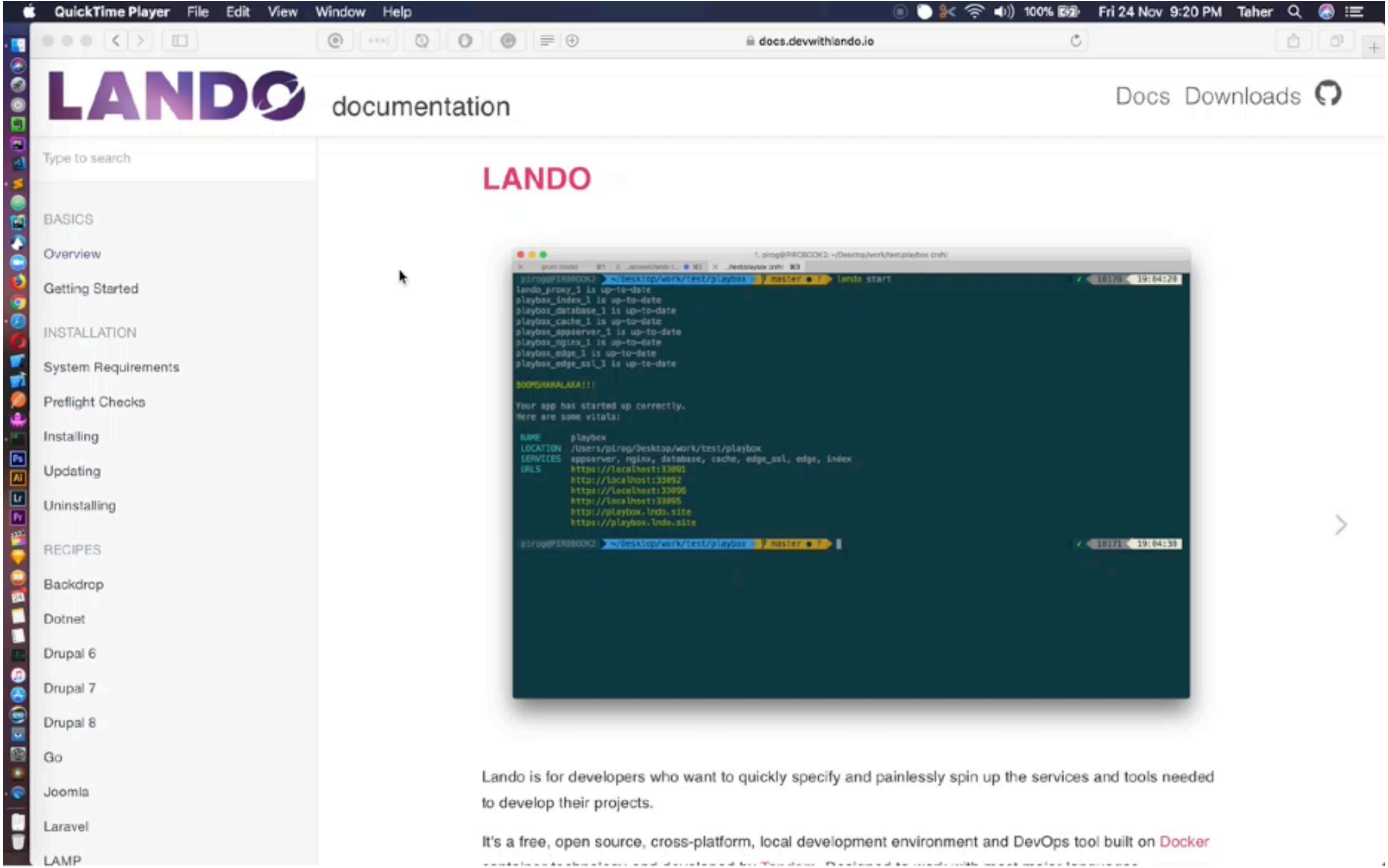






excellent



documentation

Docs Downloads

Type to search

BASICS

Overview

Getting Started

INSTALLATION

System Requirements

Preflight Checks

Installing

Updating

Uninstalling

RECIPES

Backdrop

Dotnet

Drupal 6

Drupal 7

Drupal 8

Go

Joomla

Laravel

LAMP

LANDO

```
pirog@PIROBOOK2: ~/Desktop/work/test/playbox (zsh)
pirog@PIROBOOK2: ~/Desktop/work/test/playbox / master • | lando start
lando_proxy_1 is up-to-date
playbox_index_1 is up-to-date
playbox_database_1 is up-to-date
playbox_cache_1 is up-to-date
playbox_appserver_1 is up-to-date
playbox_nginx_1 is up-to-date
playbox_edge_1 is up-to-date
playbox_edge_ssl_1 is up-to-date

BOOPSIKALAKA!!!

Your app has started up correctly.
Here are some vitals:

NAME      playbox
LOCATION    /Users/pirag/Desktop/work/test/playbox
SERVICES   appserver, nginx, database, cache, edge_ssl, edge, index
URLS       https://localhost:33001
           http://localhost:33092
           https://localhost:33090
           http://localhost:33095
           http://playbox.lndo.site
           https://playbox.lndo.site

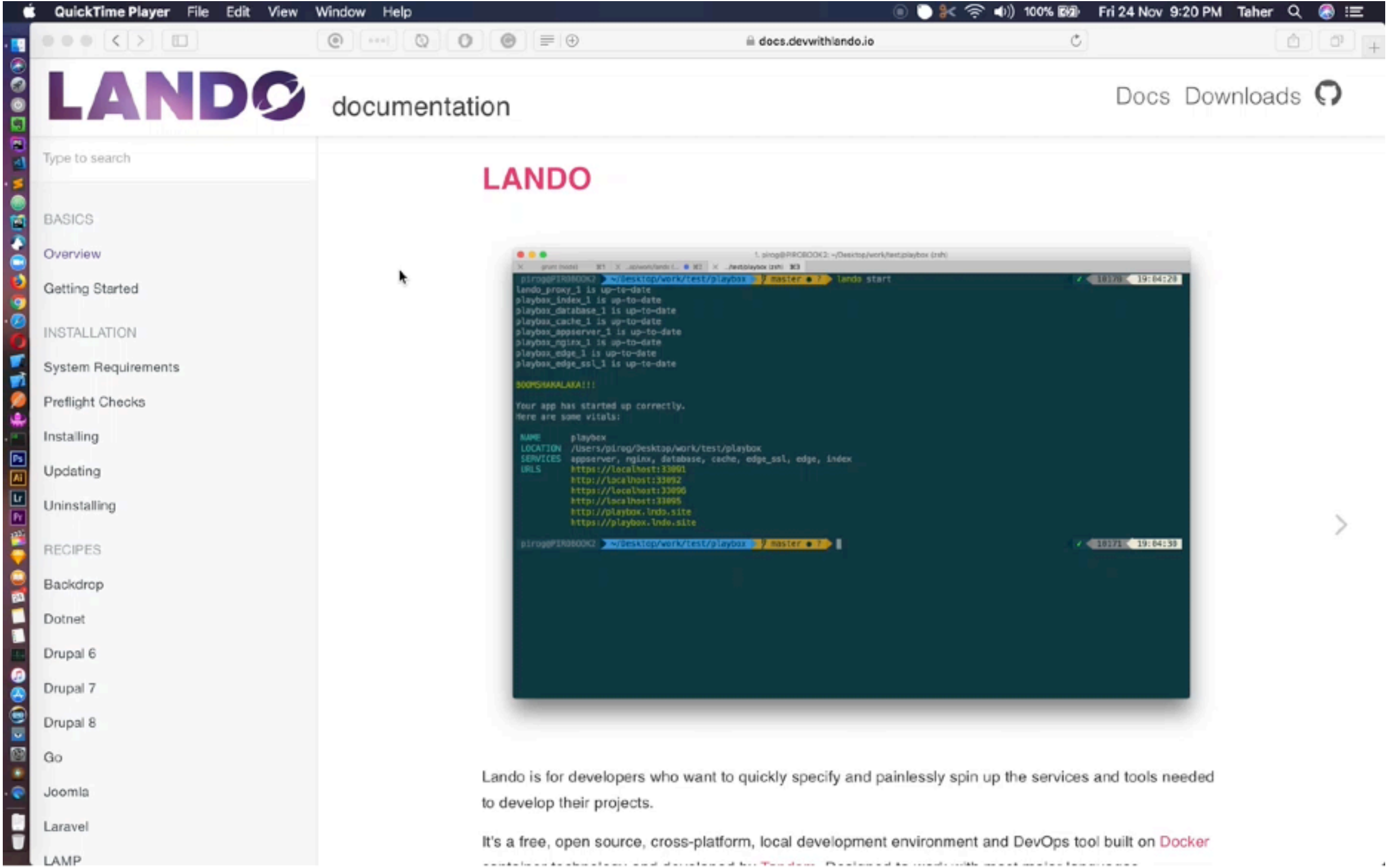
pirog@PIROBOOK2: ~/Desktop/work/test/playbox / master • |
```

Lando is for developers who want to quickly specify and painlessly spin up the services and tools needed to develop their projects.

It's a free, open source, cross-platform, local development environment and DevOps tool built on Docker container technology and developed by [The Lando](#). Designed to work with most major languages



Click on the image to play video.



documentation

Docs Downloads

Type to search

BASICS

Overview

Getting Started

INSTALLATION

System Requirements

Preflight Checks

Installing

Updating

Uninstalling

RECIPES

Backdrop

Dotnet

Drupal 6

Drupal 7

Drupal 8

Go

Joomla

Laravel

LAMP

LANDO

```
pirog@PIROBOOK2: ~/Desktop/work/test/playbox (zsh)
pirog@PIROBOOK2: ~/Desktop/work/test/playbox / master • | lando start
lando_proxy_1 is up-to-date
playbox_index_1 is up-to-date
playbox_database_1 is up-to-date
playbox_cache_1 is up-to-date
playbox_appserver_1 is up-to-date
playbox_nginx_1 is up-to-date
playbox_edge_1 is up-to-date
playbox_edge_ssl_1 is up-to-date

BOOPSIKALAKA!!!

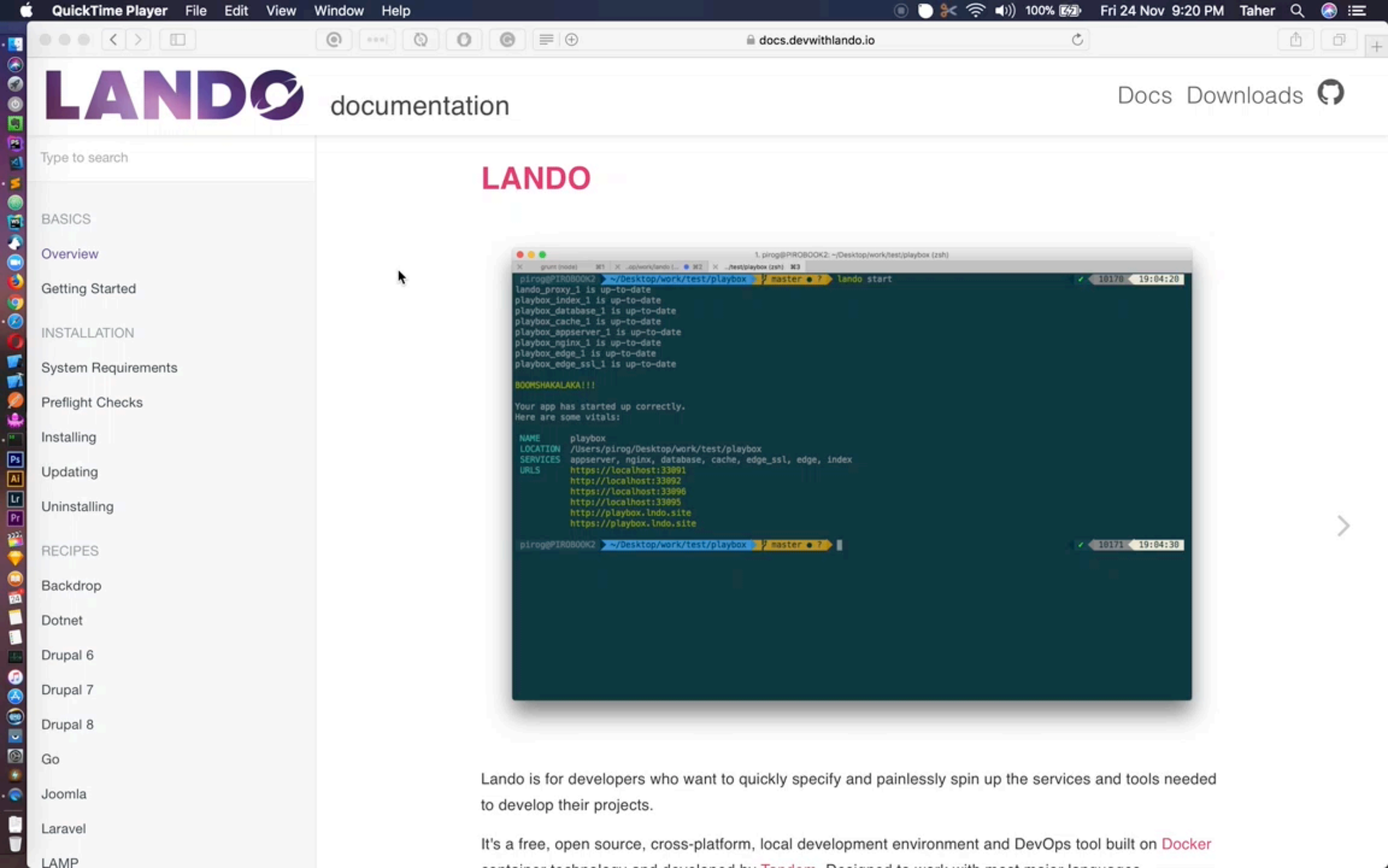
Your app has started up correctly.
Here are some vitals:

NAME      playbox
LOCATION    /Users/pirag/Desktop/work/test/playbox
SERVICES   appserver, nginx, database, cache, edge_ssl, edge, index
URLS       https://localhost:33001
           http://localhost:33092
           https://localhost:33090
           http://localhost:33095
           http://playbox.lndo.site
           https://playbox.lndo.site

pirog@PIROBOOK2: ~/Desktop/work/test/playbox / master • |
```

Lando is for developers who want to quickly specify and painlessly spin up the services and tools needed to develop their projects.

It's a free, open source, cross-platform, local development environment and DevOps tool built on Docker container technology and developed by [The Lando](#). Designed to work with most major languages



# LANDO

```
pirog@PIROBOOK2: ~/Desktop/work/test/playbox (zsh)
pirog@PIROBOOK2: ~/Desktop/work/test/playbox master • ? lando start
lando_proxy_1 is up-to-date
playbox_index_1 is up-to-date
playbox_database_1 is up-to-date
playbox_cache_1 is up-to-date
playbox_appserver_1 is up-to-date
playbox_nginx_1 is up-to-date
playbox_edge_1 is up-to-date
playbox_edge_ssl_1 is up-to-date

BOOMSHAKALAKA!!!

Your app has started up correctly.
Here are some vitals:

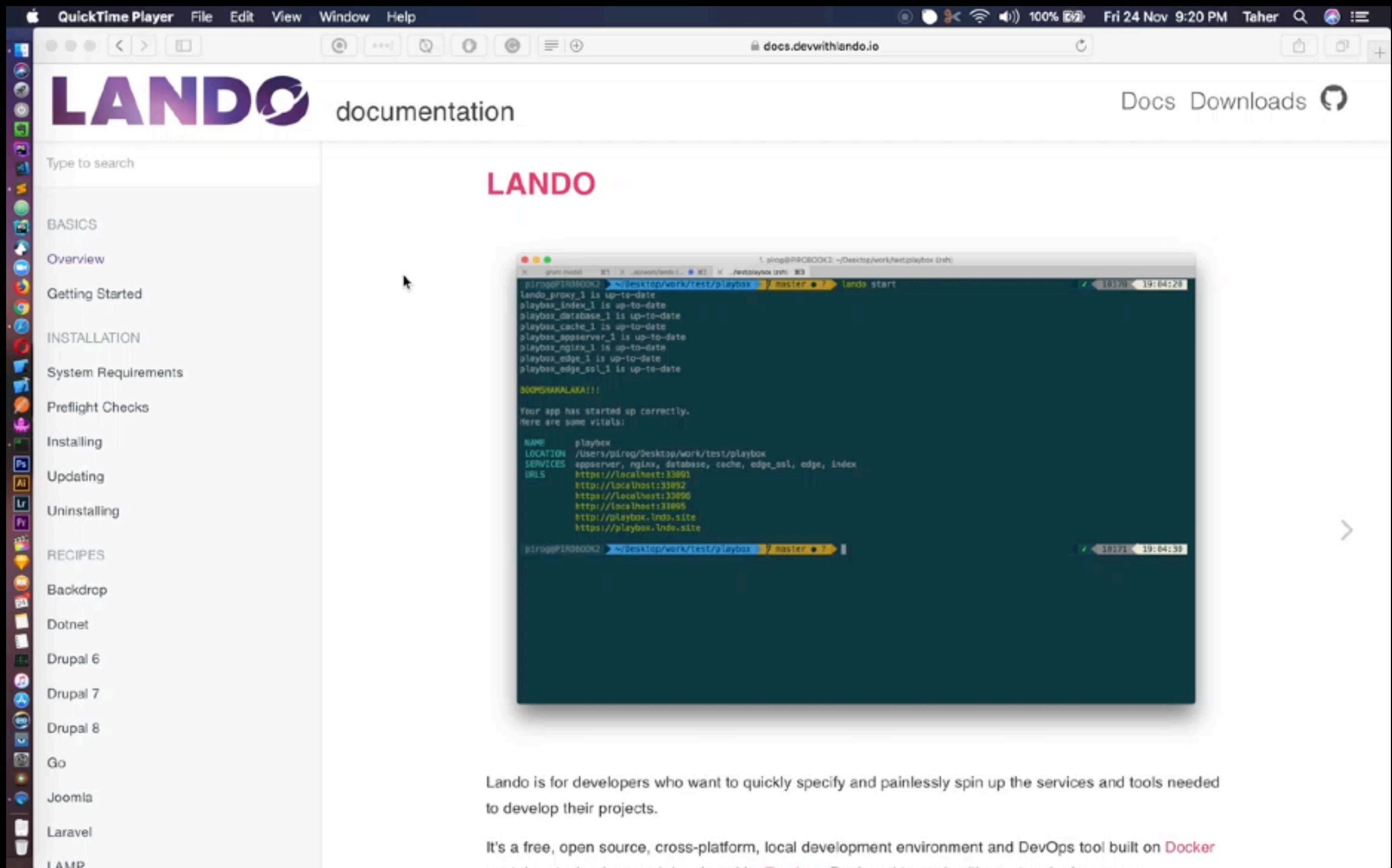
NAME      playbox
LOCATION    /Users/pirog/Desktop/work/test/playbox
SERVICES   appserver, nginx, database, cache, edge_ssl, edge, index
URLS       https://localhost:33091
           http://localhost:33092
           https://localhost:33096
           http://localhost:33095
           http://playbox.lndo.site
           https://playbox.lndo.site

pirog@PIROBOOK2: ~/Desktop/work/test/playbox master • ?
```

Lando is for developers who want to quickly specify and painlessly spin up the services and tools needed to develop their projects.

It's a free, open source, cross-platform, local development environment and DevOps tool built on **Docker** container technology and developed by **Tandem**. Designed to work with most major languages

# Installing Lando - MacOS



The screenshot shows the Lando documentation website in a web browser. The page features the Lando logo and navigation links for 'Docs' and 'Downloads'. A sidebar on the left contains a search bar and a list of categories: BASICS, Overview, Getting Started, INSTALLATION, System Requirements, Preflight Checks, Installing, Updating, Uninstalling, RECIPES, Backdrop, Dotnet, Drupal 6, Drupal 7, Drupal 8, Go, Joomla, Laravel, and LAMP. The main content area displays the word 'LANDO' in large red letters, followed by a terminal window showing the output of the 'lando start' command. The terminal output indicates that all services are up-to-date and the application has started successfully. Below the terminal window, there is a paragraph describing Lando as a free, open source, cross-platform, local development environment and DevOps tool built on Docker.

LANDO

```
pirog@PIROBOOK2: ~/Desktop/work/test/playbox (zsh)
pirog@PIROBOOK2: ~/Desktop/work/test/playbox (zsh) $ lando start
lando_proxy_1 is up-to-date
playbox_index_1 is up-to-date
playbox_database_1 is up-to-date
playbox_cache_1 is up-to-date
playbox_appserver_1 is up-to-date
playbox_nginx_1 is up-to-date
playbox_edge_1 is up-to-date
playbox_edge_ssl_1 is up-to-date

BOOMSHAKALAKA!!!

Your app has started up correctly.
Here are some vitals:

NAME      playbox
LOCATION    /Users/pirog/Desktop/work/test/playbox
SERVICES   appserver, nginx, database, cache, edge_ssl, edge, index
URLS       https://localhost:33001
           http://localhost:33002
           https://localhost:33006
           http://localhost:33005
           http://playbox.lndo.site
           https://playbox.lndo.site

pirog@PIROBOOK2: ~/Desktop/work/test/playbox (zsh) $
```

Lando is for developers who want to quickly specify and painlessly spin up the services and tools needed to develop their projects.

It's a free, open source, cross-platform, local development environment and DevOps tool built on **Docker**

Click on the image to play video.



```
mkdir ilovedrupal && cd ilovedrupal
```

lando init

.lando.yml

```
1  name:  ilovedrupal
2  recipe: drupal8
3  config:
4  | webroot: docroot
```