

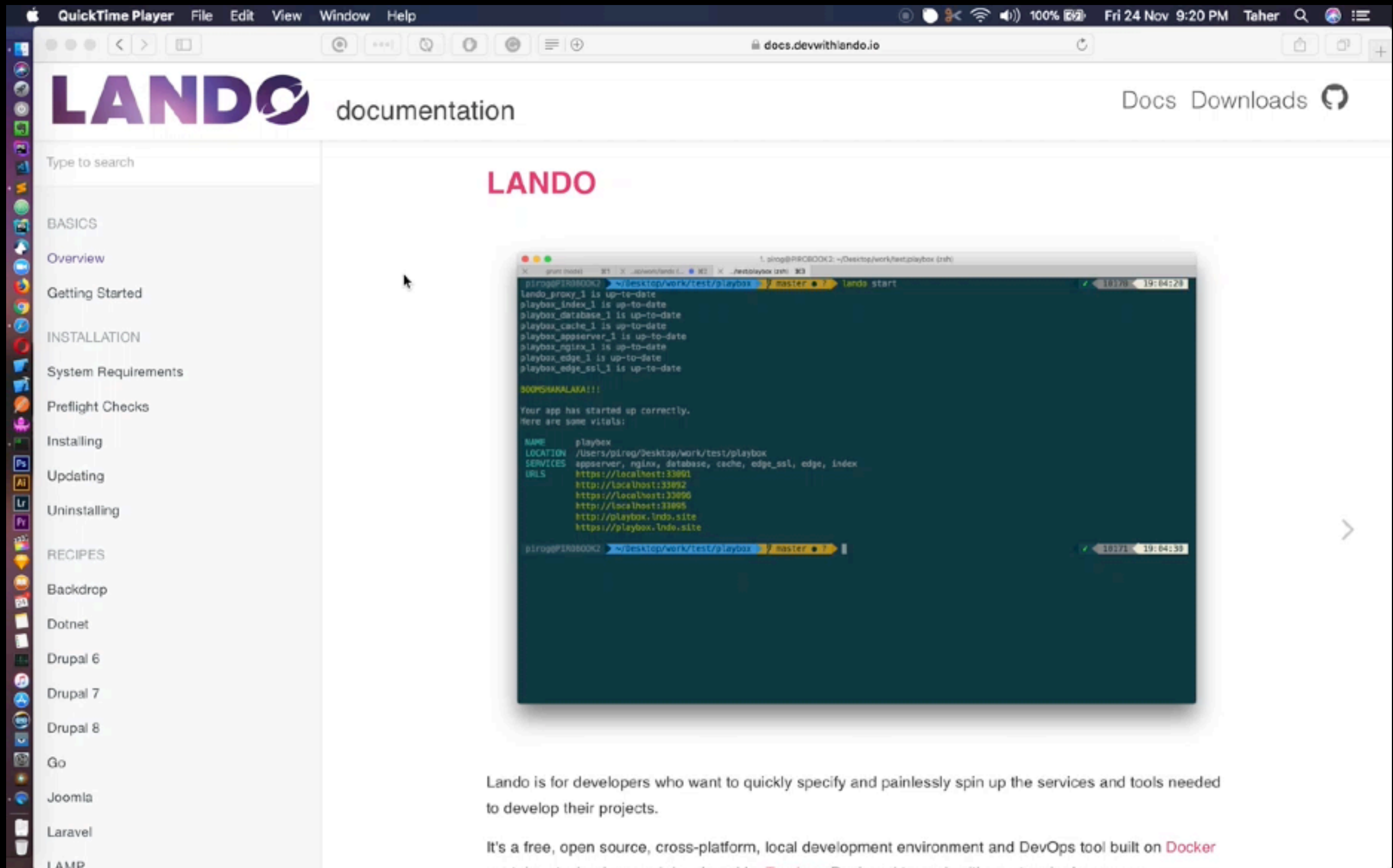


<https://docs.devwithlando.io>

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

Installing Lando - MacOS



The screenshot shows the Lando documentation website in a web browser. The page features the Lando logo and a navigation menu on the left. The main content area displays the word "LANDO" in large red letters. Below this, there is a terminal window showing the output of the 'lando start' command. The terminal output indicates that various services are up-to-date and then lists the URLs for the application.

```
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.