



Pal Environments



LIVE

new dashboard
redesign
5h online • 7 Apr 2021

OFFLINE

campaign outreach
unit testing
7 Apr 2021

LAUNCHING

jenkins mongo uri
connections
7 Apr 2021

LAUNCHING

peerpal-ios macOS

 @insanj

Refresh

Sign Out

Environment jenkins mongo uri connections

Launch

Stop

Launched 3:00 PM 7 Apr 2021

Status

● Launching...

Your Pal environment is being launched. This should take about a minute. All the necessary Docker containers are being created for each repo, once they are accessible, you will see them below.

Containers

● ScopeDevs/scopewebs

→ staging
#a1b2c3 update README.md

localhost:8080

● ScopeDevs/scopeapi

→ master
#z1x2y3 change .env to match...

scopeapi.ngrok.io

Logs



Reset



Pal is almost ready!

There are 3 tools you may need.

1

Git

v2.24.3+

↓ [via brew.sh](#)

2

NodeJS

v14.15.3+

↓ [via nodejs.org](#)

3

Docker

v20.10.5-55c4c88+

↓ [via docker.com](#)

Open Pal



Pal is almost ready!
We need you to double check.

1

Git has access to ScopeDevs.

To keep things simple, **Pal** uses your existing Git account for cloning and pulling the latest content from Github.

Open a new **Terminal** window and check if **git** is signed in.

Open Pal



Pal is almost ready!
We need you to double check.

1

Docker is running.

Make sure Docker has been started before using Pal. Once downloaded, you can run Docker by simply opening the **Docker** app. You can also manually inspect networks, containers, and images in the Docker Dashboard if need be.

Open Pal

Container Options

ScopeDevs/scopewebs
→ **staging**

Enabled

Available Branches

master

exampleBranchName

feature/anotherExample