Pal Environments

new dashboard

redesign



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/scopewebtool

→ staging #a1b2c3 update README.md

ScopeDevs/scopeapi

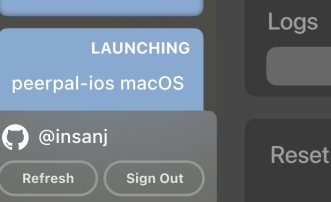
→ master #z1x2y3 change .env to match... localhost:8080

scopeapi.ngrok.io

jenkins mongo uri connections 7 Apr 2021

campaign outreach

unit testing 7 Apr 2021



LIVE

OFFLINE

LAUNCHING



Pal is almost ready! There are 3 tools you may need.



Open Pal



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



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.



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/scopewebtool → staging

Available Branches

master

exampleBranchName

feature/anotherExample

Enabled