

fill the void.



Porto Oculto

Product Installation and
Maintenance Guide

Revision: 0.1

Client: Coletivo oitoo and OASRN

Date of Revision: 05/26/2019



Revision History

REVISION							
REV.	DATE	DESCRIPTION	ву	REVISION	APPROVED BY		
0.1	05/26/2019	INITIAL VERSION	Erica Lima	<u>Mila</u>	<u>Mila</u>		



Revis	sion History	3
	Purpose of the document	
	System requirements	
	System components	
	Shipped packages	
	System installation guide	
	Maintenance quide	
о.	Maintenance quide	. /



1. Purpose of the document

The purpose of the document is to guide the Coletivo oitoo and OASRN in process of installation into production environment after finishing the project Porto Oculto. In addition, the document includes instructions for maintenance of the product.

2. System requirements

To run the source code from Android, only need to install the Android Studio (https://developer.android.com/studio/) and open the file that is going to be on gitlab. (https://gitlab.com/lgp-3b/lgp-3b-android).

To run iOS must be on Mac using the X Code (https://itunes.apple.com/pt/app/xcode/id497799835?mt=12). Then has to open the file that is in gitlab.(https://gitlab.com/lgp-3b/lgp-3b-ios)

3. System components

Version of Android: API 21

Vesion of iOS: 9

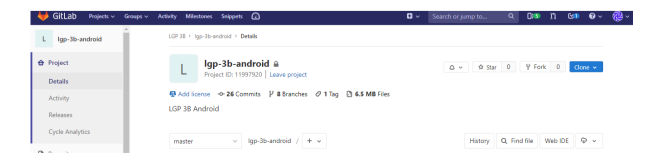
4. Shipped packages

The source code will be delivered by link on gitlab by the end of the project.

https://gitlab.com/lgp-3b/lgp-3b-android

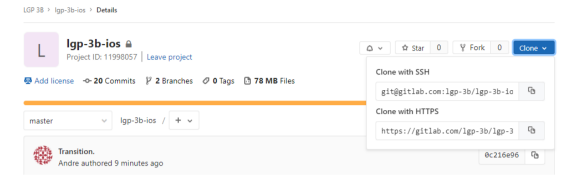
https://gitlab.com/lgp-3b/lgp-3b-ios

To start using the code in gitlab just have to click on the blue button "Clone".





Then copy the HTTPS:



There are many ways to have a folder in your pc that are connect with gitlab. The friendliest one is the SourceTree (https://www.sourcetreeapp.com/).

After copy the URL open SourceTree, select: "File -> Clone /new". After that, just paste the URL in the first field(Source Path) and in the second field(Destination Path) choose the folder in your computer that you like and to finish just click on "Clone" and wait for the download of the project.



Clone Cloning is even easier if you set up a remote account https://gitlab.com/lgp-3b/lgp-3b-ios.git Repository Type: ↑ This is a Git repository D:\Users\Documents\LGP Browse LGP Local Folder: [Root] Advanced Options Clone



5. System installation guide

To install the application, must search the name "Porto Oculto" in the Play Store or App Store.

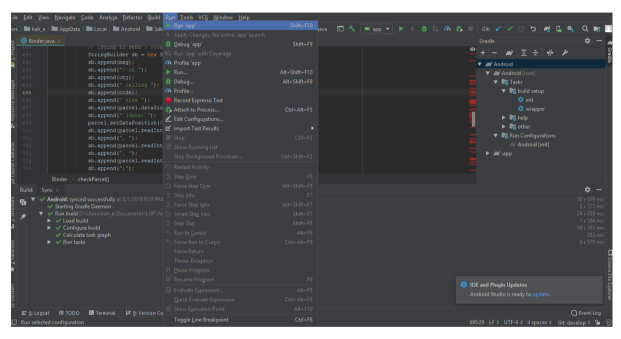
After that have to select the app and click in "Install".

6. Maintenance guide

For maintenance need first to do the item 5. After that, just open the Android Studio or Xcode and select the folder that contain the project that was downloaded from gitlab.

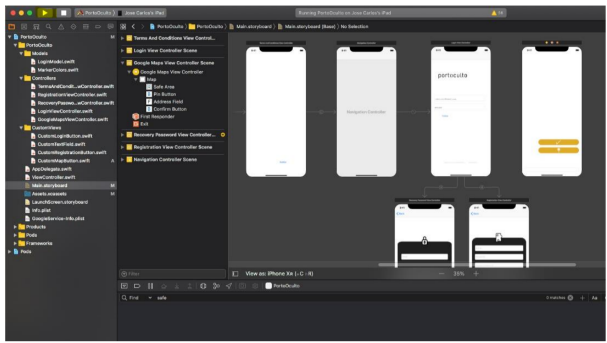
The project will load and then the code can be access and changed.

To run it just have to press this button "Run app".



In the Xcode just press the "play" button that is in yellow.





6.1 Access to Firebase

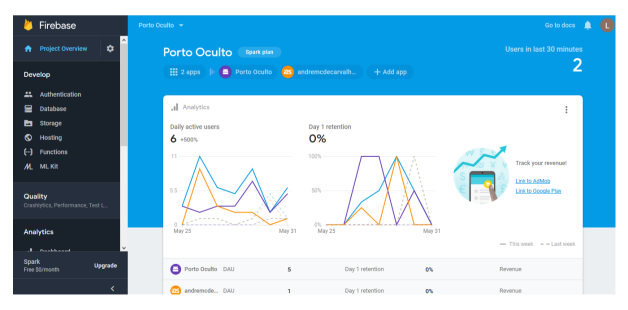
The backend was made in Firebase and can be access in:

https://console.firebase.google.com/

Login: lgp20183b@gmail.com

Password: LGP20183b

Must select Porto Oculto app and then is possible to see more metrics:





6.2 Access to Google API

The application uses Google maps and to access need this account:

https://console.cloud.google.com/home/dashboard?authuser=1&pr
oject=porto-oculto-fc660&supportedpurview=project

Login: lgp20183b@gmail.com

Password: LGP20183b

Accessing it is possible to see the metrics of the use of the maps. Also is here to pay if the project do more requests that the free map support.

