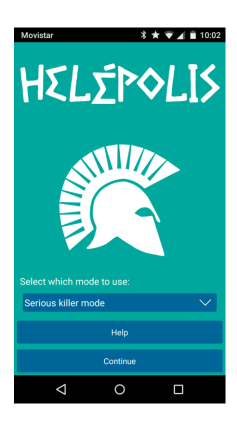
AETEL'S HELEPOLIS APPLICATION GUIDE





Javier Martínez Arrieta

martinezarrietajavier@gmail.com

Contents

Abstract	3
About the author	
License	
Cloning into a local folder	
Cloning using git commands	
Cloning 'graphically'	4
Importing as an Eclipse project	4
Installing the signed APK file	6

Abstract

This is a short guide to be used as guidance in order to know how to clone the project in order to adapt for custom purposes or installing the Helepolis Android application.

About the author

The application has been developed by Javier Martínez Arrieta. The icon of the application and the images shown in the main screen were designed by Ricardo Sanz Retuerta (<u>ricardosanz1b@gmail.com</u>)

License

This project is licensed under *Creative Commons Attribution-Non Commercial-Share Alike 4.0 International (CC BY-NC-SA 4.0)*. According to this license you are free to:

Share — copy and redistribute the material in any medium or format.

Adapt — remix, transform, and build upon the material.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Complete information about this license can be found at: https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode

Cloning into a local folder

Cloning using git commands

In case of being a Windows user, open Git Shell (available at in case you do not have it installed) and type 'git clone https://github.com/Javierma/Helepolis'

```
C:\Windows\System32\WindowsPowerShell\v1.0\Powershell.exe

Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

C:\Users\Javier\Documents\GitHub> git clone https://github.com/Javierma/Helepolis_
```

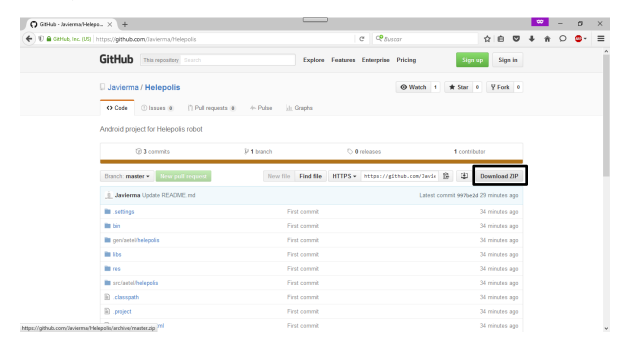
If it goes as expected, you should be able to have a new folder called 'Helepolis' under the folder you are (C:\Users\Javier\Documents\GitHub in this example).

In case of being a Linux user, open a terminal and type 'git clone https://github.com/Javierma/Helepolis' (if git is not installed, run sudo apt-get install git)

If it goes as expected, you should be able to have a new folder called 'Helepolis' under the folder you are (C:\Users\Javier\Documents\GitHub in this example).

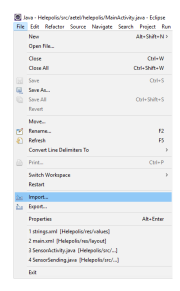
Cloning 'graphically'

There is as well an option to clone the project in your computer without using git commands. In this case, click the 'Download ZIP' button:

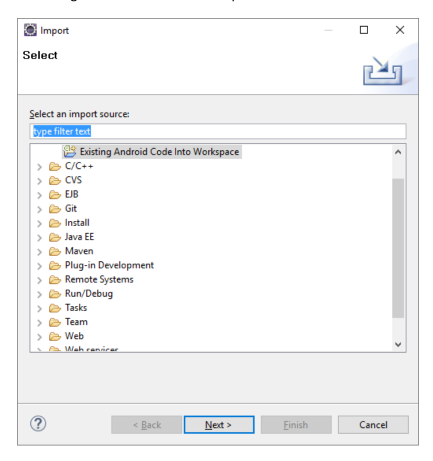


Importing as an Eclipse project

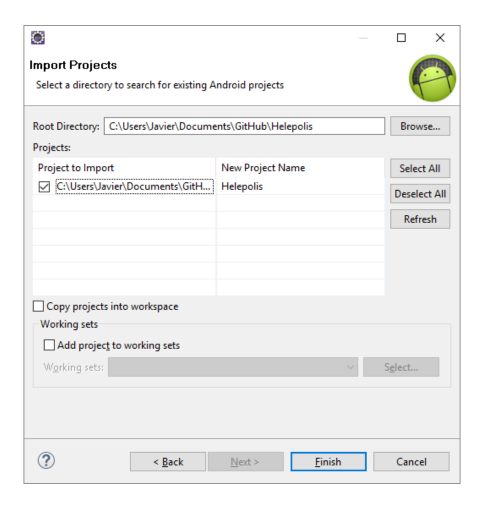
If your interest is to modify the project to adjust it to your custom needs or just desire to have a look at it, you can easily import the project to modify it. For that purpose, open Eclipse and go to File->Import...



Select the option 'Existing Android Code Into Workspace' and click on 'Next' button:

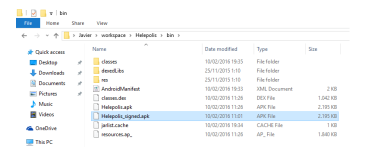


Click on 'Browse' button to search for 'Helepolis' folder. Then, select it as project to import and click on 'Finish'.

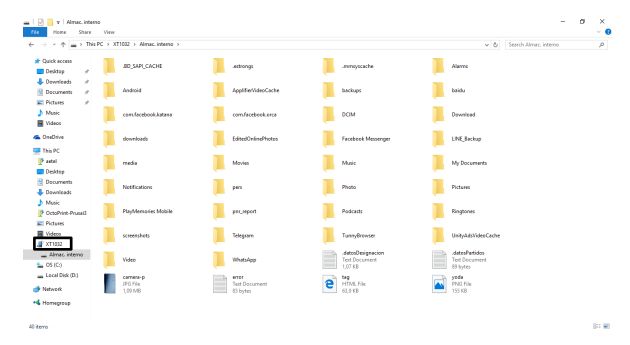


Installing the signed APK file

In case of installing the APK file into your mobile phone, you can run it from Eclipse and, if the settings are correct, it will be installed in your mobile phone. In case of having security problems for trying to install the application, you can try to install a signed apk file available under the 'bin' folder of the project (file called 'Helepolis_signed.apk').

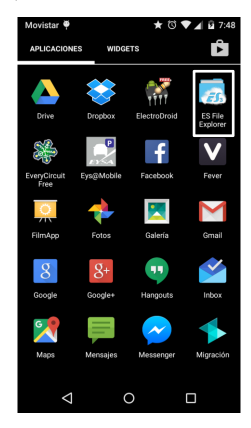


With the file selected, copy it into you mobile phone. To do that, a device should appear on the left side on the window:

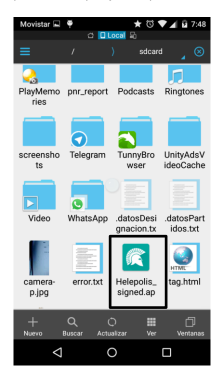


Once in the folder, copy the apk folder as yow would do with any other file. Once copied, you will need your mobile phone to complete the process.

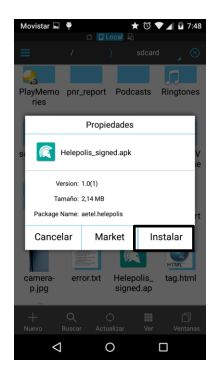
With an application to see folders and files like ES File Explorer (ES for Spanish, so it may be different for your language), open it to search for the APK file.



Now look for 'Helepolis_signed.apk' file that you just copied an click on it.



Now you can see that on the bottom-right part there is an install option. Click on it to install the application.



You will see information related with security options. To install the application, click on install ('Instalar' in Spanish language).



If the installation run correctly, you will see something like the following, indicating that the installation process was correct:

