



# Documentation

<b>Name:</b>	Smarthome Firebase Starter
<b>Version:</b>	1.0.0
<b>Release Date:</b>	2019-03-06
<b>Ionic Versions:</b>	4x
<b>Platforms:</b>	iOS, Android, Windows Phone
<b>Created:</b>	2019-03-06
<b>Author:</b>	Ionic4Themes
<b>Web:</b>	<a href="https://ionic4themes.com">https://ionic4themes.com</a>
<b>Email:</b>	<a href="mailto:info@ionic4themes.com">info@ionic4themes.com</a>

Thank you for purchasing our starter. If you have any questions that are beyond the scope of this help file, please feel free to email us to the address [info@ionic4themes.com](mailto:info@ionic4themes.com). Thanks so much!



# Table of contents

<b>Table of contents .....</b>	<b>2</b>
<b>Getting Started.....</b>	<b>3</b>
Install Ionic .....	3
Copy the theme code on your computer .....	3
Install the app dependencies and test in browser .....	4
<b>Firebase.....</b>	<b>4</b>
<b>Calendar Plugin .....</b>	<b>4</b>
<b>Fonts.....</b>	<b>4</b>
<b>FAQ.....</b>	<b>5</b>
does the calendar implement a full calendar system? .....	5
do you accept modifications requests? .....	5
I get the following error when compiling code: Firebase Error when trying to log or create a new user (auth/internal-error) .....	5
How can I change the monthly head background? .....	5
<b>Changelog.....</b>	<b>6</b>



# Getting Started

## Install Ionic

Install Ionic Framework on your computer by following the instructions on the official web (<https://ionicframework.com/docs/installation/cli>). If you already have installed a valid v4 ionic version, you can skip this step.

The screenshot shows the Ionic Framework documentation website. The left sidebar contains a navigation menu with sections: INTRODUCTION, INSTALLATION, BUILDING, and more. The 'CLI Installation' link is highlighted. The main content area is titled 'Installing Ionic' and explains that Ionic apps are created through the Ionic command-line utility. Below this, there is a section 'Install the Ionic CLI' which instructs users to ensure Node.js and npm are installed, and then provides a terminal command to install the Ionic CLI globally: `$ npm install -g ionic`.

## Copy the theme code on your computer

After downloading the zip file from Envato, copy the content of src folder into your computer. You will see the following files and folders:

e2e	04/10/2019 16:24	Carpeta de archivos	
resources	04/10/2019 16:24	Carpeta de archivos	
src	04/10/2019 16:24	Carpeta de archivos	
themes	24/09/2019 20:02	Carpeta de archivos	
typings	04/10/2019 16:24	Carpeta de archivos	
.gitignore	18/08/2019 14:56	Documento de te...	1 KB
angular.json	29/04/2019 15:17	Archivo de origen ...	6 KB
changelog.txt	04/10/2019 16:08	Documento de te...	1 KB
config.xml	04/10/2019 16:02	Documento XML	8 KB
ionic.config.json	17/08/2019 14:15	Archivo de origen ...	1 KB
package.json	04/10/2019 12:22	Archivo de origen ...	3 KB
package-lock.json	22/09/2019 11:26	Archivo de origen ...	772 KB
readme.txt	04/10/2019 16:33	Documento de te...	2 KB
tsconfig.json	29/04/2019 15:17	Archivo de origen ...	1 KB
tslint.json	29/04/2019 15:17	Archivo de origen ...	2 KB



## Install the app dependencies and test in browser

Access via your ionic CLI to the installation folder and execute the following command in order to install the necessary plugins and start running the app in your browser:

### ionic serve

Say yes to "Install @ionic/app-scripts?" question

## Firebase

To add the connection to your app, go to the dashboard of your Firebase app and hit "Add Firebase to your web app" which will bring up your configuration object.

Add this to `src/app/environments/environment.ts` and `src/app/environments/environment.prod.ts`

The content should be shown as follow:

```
export const environment = {
  production: false,
  firebase: {
    apiKey: "AIzaSyCXXXXXXXXXX3lbPQXXXXXXXXXXTDg",
    authDomain: "calendar-XXXXXa.firebaseio.com",
    databaseURL: "https://calendar-XXXXXa.firebaseio.com",
    projectId: "calendar-XXXXXa",
    storageBucket: "",
    messagingSenderId: "4XXXXXXXXXX583",
    appId: "1:43XXXXXXXXX3:web:666XXXXXXXXX4ba"
  }
};
```

## Calendar Plugin

You can find more documentation and info at the original plugin website:

<https://github.com/twinssbc/Ionic2-Calendar>

## Fonts

This app starter has three different google fonts:

inconsolata	open sans	montserrat
<b>inconsolata</b>	<b>open sans</b>	<b>montserrat</b>

You can change the current theme font by commenting or uncommenting the proper lines on the following files: `"src/global.scss"`



## FAQ

does the calendar implement a full calendar system?

Yes, this is a starter app with all the necessary basic and regular functions to implement a full calendar system.

do you accept modifications requests?

Yes, we can implement different modifications by requests, please contact to [info@ionic4themes.com](mailto:info@ionic4themes.com).

I get the following error when compiling code: Firebase Error when trying to log or create a new user (auth/internal-error)

Please check firebase credentials as explained above. You need to replace current credentials by yours. See Firebase chapter in this guide.

How can I change the monthly head background?

change the months headers picture and export it to "\\src\\trunk\\src\\assets\\img\\months" in jpg (keep current names as: January.jpg, February.jpg, etc...



# Changelog

## 1.0.0 - 2020-03-06

### Added

- Initial release