Instalando Cordova White List

<http://legacy.docs.ionic.io/v1.0/docs/cordova-whitelist>

<https://cordova.apache.org/docs/en/latest/reference/cordova-plugin-whitelist/>

ionic plugin add https://github.com/apache/cordova-plugin-whitelist.git

A instalação fica em package.json

{  
 **"name"**: **"appdelivery"**,  
 **"version"**: **"1.1.1"**,  
 **"description"**: **"appDelivery: An Ionic project"**,  
 **"dependencies"**: {  
 **"angular-oauth2"**: **"^4.0.0"**,  
 **"gulp"**: **"^3.5.6"**,  
 **"gulp-concat"**: **"^2.2.0"**,  
 **"gulp-minify-css"**: **"^0.3.0"**,  
 **"gulp-rename"**: **"^1.2.0"**,  
 **"gulp-sass"**: **"^2.0.4"** },  
 **"devDependencies"**: {  
 **"bower"**: **"^1.3.3"**,  
 **"gulp-util"**: **"^2.2.14"**,  
 **"shelljs"**: **"^0.3.0"** },  
 **"cordovaPlugins"**: [  
 **"cordova-plugin-device"**,  
 **"cordova-plugin-console"**,  
 **"cordova-plugin-whitelist"**,  
 **"cordova-plugin-splashscreen"**,  
 **"cordova-plugin-statusbar"**,  
 **"ionic-plugin-keyboard"** ],  
 **"cordovaPlatforms"**: []  
}

**LISTANDO OS PLUGINS INSTALADOS**

rafael.franco@NOTWEB-O1 MINGW64 /e/PROGRAMAS/www/code-delivery-laravel-ionic/appDelivery (master)

$ ionic plugin list

cordova-plugin-console 1.0.5 "Console"

cordova-plugin-device 1.1.4 "Device"

cordova-plugin-splashscreen 3.2.2 "Splashscreen"

cordova-plugin-statusbar 2.1.3 "StatusBar"

cordova-plugin-whitelist 1.2.2 "Whitelist"

ionic-plugin-keyboard 2.2.1 "Keyboard"

Adicionar a permissão no config.xml

<**allow-navigation href="\*"** />

Rodando

rafael.franco@NOTWEB-O1 MINGW64 /e/PROGRAMAS/www/code-delivery-laravel-ionic (master)

$ php artisan serve --host 192.168.0.82

Laravel development server started on http://192.168.0.82:8000/

\*\* ALTERAR TMB O APP.JS da Aplicação

rafael.franco@NOTWEB-O1 MINGW64 /e/PROGRAMAS/www/code-delivery-laravel-ionic/appDelivery (master)

$ ionic emulate android

Inspecionando

chrome://inspect/#devices