**Slow starting loading time android rather then ios**

Use --prod it will take same time like ios

// ionic cordova build android --prod

logo make a icon.png and replace in resources size of 1024\*1024

splash make a splash.png and replace in resources size of 2732\*2732

again in terminal run cmd ionic cordova resources

in config.xml replace with

<preference name="FadeSplashScreenDuration" value="100" />

<preference name="SplashShowOnlyFirstTime" value="false" />

<preference name="SplashScreen" value="screen" />

<preference name="SplashScreenDelay" value="9000" />

<preference name="AutoHideSplashScreen" value="true" />

//Ionic - Remove Disable spinner on splash screen

<preference name="ShowSplashScreenSpinner" value="false"/>

SplashScreenDelay //time to load labrary manually count and decide

//for custom splash screen

it is normal page it only redirect another page and first splash always comes

in app.module.ts

rootPage:any = SplashPage;

in ts file

setTimeout(() => {

loading.dismiss();

this.navCtrl.setRoot(SliderPage);

}, 5000);

**Second Custom Splash Page**

In App.html

<div \*ngIf="showSplash" class="SplashimgClassPage" >

</div>

<ion-nav [root]="rootPage" \*ngIf="showSplash==false" ></ion-nav>

In app.component.ts

…

import { timer } from 'rxjs/observable/timer';

…

showSplash = true;

rootPage:any = HomePage;

…

showSplash = true; //##############important

rootPage:any = HomePage;

constructor(platform: Platform, statusBar: StatusBar, splashScreen: SplashScreen) {

platform.ready().then(() => {

// Okay, so the platform is ready and our plugins are available.

// Here you can do any higher level native things you might need.

// let status bar overlay webview

statusBar.overlaysWebView(false);

// // set status bar to white

statusBar.backgroundColorByHexString('#ffffff');

statusBar.styleDefault();

splashScreen.hide();

//this.showSplash = false; //optional

timer(2000).subscribe(() => this.showSplash = false) // <-- hide animation after 3s

});

}

}

**In app.scss**

**.SplashimgClassPage{**

**background-image: url(../assets/imgs/Splashscreenloader.gif);**

**height: 100%;**

**width: 100%;**

**background-position: center;**

**}**

**In config.xml**

**<preference name="SplashMaintainAspectRatio" value="true" />**

**<preference name="FadeSplashScreenDuration" value="300" />**

**<preference name="SplashShowOnlyFirstTime" value="false" />**

**<preference name="SplashScreen" value="screen" />**

**<preference name="SplashScreenDelay" value="2000" />**

**<preference name="ShowSplashScreenSpinner" value="false" />**