

Search help center...



My Tickets





GETTING STARTED

Introduction

Android Configuration

IOS Configuration

Updating To New Versions

PUSH NOTIFICATIONS

Push Notifications And Google Signin On Android

Push Notifications On IOS

Push Notifications On Bedrive

BUILD & RELEASE

Build And Release An Android App

Build And Release IOS App

CUSTOMIZATION

Changing App Colors

Translations

Custom Menu In Settings Page Help Center > BeDrive Mobile App > Getting Started > Article

Android Configuration

This article describes the steps required to configure the app for android, including updating app name and bundle id (package name).

Application Name, Icon and ID

First thing you will want to do is change application ID and name to something unique to your own brand. There are a few rules this ID should follow:

- It must have at least two segments (one or more dots).
- Each segment must start with a letter.
- All characters must be alphanumeric or an underscore [a-zA-Z0-9_].

Change application ID in android files:

android/app/build.gradle



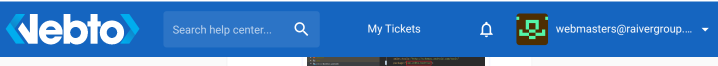
CONTENTS

Application Name, Icon and ID

Change application ID in android files:

Rename folders in android path based on the new application ID.

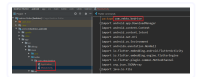
Building an releasing the app





android/app/src/main/kotlin/com/vebto/bedrive/MainActivity.kt and

android/app/src/main/kotlin/com/vebto/bedrive/Application.kt



Rename folders in android path based on the new application ID.

Change

android/app/src/main/kotlin/c
om/vebto/bedrive

to your own application id, for example: if your app id is

com.my-org.my-app path will be
android/app/src/main/kotlin/c
om/my-org/my-app



Building an releasing the app

With android configuration is done, app is ready for building and release.

Have more questions? Submit a Request

