

Blog

☆ Star Us on GitHub



Q Search

Guides

Reference

Learn

Tululiais

Create a native module

Create a native view

Create a module with a config plugin

Use a standalone Expo module

Use third-party native libraries in Expo

Integrate in an existing library

Reference

Module API

Android lifecycle listeners

iOS AppDelegate subscribers

Autolinking

expo-module.config.json

**A** EAS

Introduction

**EAS Build** 

Introduction

Create your first build

Configure with eas.json

## **EAS Build**

EAS Build is a hosted service for building app binaries for your Expo and React Native projects.

**EAS Build** is a hosted service for building app binaries for your Expo and React Native projects.

It makes building your apps for distribution simple and easy to automate by providing defaults that work well for Expo and React Native projects out of the box, and by handling your app signing credentials for you (if you wish). It also makes sharing builds with your team easier than ever with internal distribution (using ad hoc and/or enterprise "universal" provisioning), deeply integrates with EAS Submit for app store submissions, and has first-class support for the

expo-updates library.

It's designed to work for any native project, whether or not you also use the managed workflow. It's the fastest way to get from

npx create-expo-app Or

npx react-native init to app stores.

## Get started

Creating your first build

It should only take a few minutes in total to get up and running for iOS

