

Blog

☆ Star Us on GitHub



Q Search

□ Guides

Reference

🕅 Learn

<u>utonais</u>

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

Expo Application Services

Learn about Expo Application Services (EAS) for Expo and React Native apps.

Expo Application Services (EAS) are deeply integrated cloud services for Expo and React Native apps, from the team behind Expo.

Read the full pitch at expo.dev/eas, or follow the links below to learn how to get started.

EAS Build



Compile and sign Android/iOS apps with custom native code in the cloud.

EAS Submit



Upload your app to the
Google Play Store or Apple
App Store from the cloud with
one CLI command.

EAS Update



Address small bugs and push quick fixes directly to endusers.

EAS Metadata (In Beta)



Upload all app store information required to get your app published.

 \rightarrow

https://docs.expo.dev/eas/