
 Search Home Guides Reference Learn

Metadata schema

FAQ

 EAS Insights

Introduction

 Push notifications

Overview

Setup

Send notifications with Expo's  
Push API

Receive notifications

 ReferenceSend notifications with FCM &  
APNs

Troubleshooting and FAQ

Distribution

Overview

App stores best practices


Runtime Versions

[Use expo-updates with a custom  
updates server](#)

# Use expo-updates with a custom updates server

EAS (Expo Application Services) is the Expo team's cloud service that can host and serve updates for a React Native app using the `expo-updates` library. In some cases, you may prefer to use your servers and control how updates are sent to your app. To accomplish this, it's possible to implement your own custom Expo Updates server that will provide update manifests and assets to your end-users' apps.

The only requirement is that your custom server adheres to the [Expo Updates Protocol](#). To help get you started, we created a demo repo that implements the protocol that you could deploy and test: [Custom Expo Updates Server](#).

 Ask a question on the forums Edit this page

Was this doc helpful?

