

Blog

☆ Star Us on GitHub



Q Search

Reference

Learn

Automate submissions

Use EAS Update

Trigger builds from CI

Trigger builds from GitHub App

App Signing

App credentials

Use automatically managed credentials

Use local credentials

Use existing credentials

Sync credentials between remote and local sources

Security

Custom builds

Get started

Config schema

TypeScript functions

Reference

Build schema for eas.json

Migrate from "expo build"

Build lifecycle hooks

Set up EAS Build with a monorepo

Learn how to set up EAS Build with a monorepo.

To setup EAS Build with a monorepo, you need to follow the standard process as described below:

- Run all EAS CLI commands from the root of the app directory. For example, if your project exists inside of your git repository at apps/my-app, then run eas build from there.
- All files related to EAS Build, such as
 eas.json and credentials.json, should be
 in the root of the app directory. If you
 have multiple apps that use EAS Build in
 your monorepo, each app directory will
 have its own copy of these files.
- If you are building a managed project in a monorepo, see Working with Monorepos guide.
- If your project needs additional setup beyond what is provided, add a
 postinstall step to package.json in your project that builds all necessary dependencies in other workspaces. For example:

package.json

