

 Search


-  Home
-  **Guides**
-  Reference
-  Learn

- Build commands for each platform
- Migrate from "expo build"
- Build lifecycle hooks
- Use private npm packages
- Use Git Submodules
- Use npm cache with Yarn Classic
- Set up EAS Build with a monorepo
- Environment variables and secrets
- Build APKs for Android Emulators and devices
- Build for iOS Simulators
- [App version management](#)
- Troubleshoot build errors and crashes
- Install app variants on the same device
- iOS Capabilities
- Run builds on your own infrastructure
- Cache dependencies
- Android build process

App version management

Learn about different version types and how to manage them remotely or locally.

Android and iOS each expose two values that identify the version of an application; one that is visible in stores,

-  On this page
- Examples
 - Remote version source
 - Limitations
 - Recommended workflow
 - Local version source
 - Limitations