


 Search

-  Home
-  Guides
-  Reference
-  Learn

- Build server infrastructure
- 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

Build server infrastructure

Learn about the current build server infrastructure when using EAS.



This document was last updated on **May 5, 2023**.

Builder IP addresses

Here is the [up-to-date list of builder IP addresses](#).

On this page

- Builder IP addresses
- Configuring build environment
- Android build server configurations
 - Android server images
 - ubuntu-22.04-jdk-11-ndk-r21e (alias latest)
 - ubuntu-22.04-jdk-8-ndk-r21e
 - ubuntu-20.04-jdk-11-ndk-r21e (alias default)
 - ubuntu-20.04-jdk-8-ndk-r21e
 - ubuntu-18.04-jdk-11-ndk-r19c
 - ubuntu-18.04-jdk-8-ndk-r19c
- iOS build server configurations
 - iOS server images
 - macos-ventura-13.4-xcode-14.3.1 (latest for Apple silicon builders, only available for Apple silicon builders)
 - macos-ventura-13.3-xcode-14.3 (default for Apple silicon builders, only available for Apple silicon builders)
 - macos-monterey-12.6-xcode-14.2 (latest for Intel builders)
 - macos-monterey-12.6-xcode-14.1 (default for Intel builders)
 - macos-monterey-12.6-xcode-14.0
 - macos-monterey-12.4-xcode-13.4
 - macos-big-sur-11.4-xcode-13.0
 - macos-monterey-12.3-xcode-13.3 (deprecated)
 - macos-monterey-12.1-xcode-