

 \equiv

Global Expo CLI

The global Expo CLI expo-cli was succeeded by the local CLI @expo/cli in SDK 46. This documentation contains info on the now deprecated expo-cli package.

If you're using a project that is SDK 46 or higher, see Expo CLI.

Installation

The legacy Expo CLI can be installed as a global npm package on your development machine. To download and install it, run the following command:



Not versioning the CLI with your project lowers backwards compatibility, and makes it harder to use your project in continuous environments like GitHub Actions. To combat this, we moved to using a versioned CLI in SDK 46.

Checking CLI version

To check the current version of the global Expo CLI you are using, use the --version option.



Commands

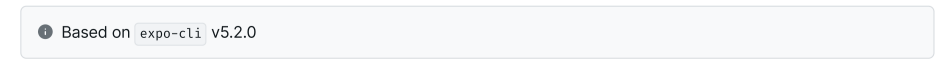
You can view the list of commands available with your version in your terminal using the --help option.



To learn more about a specific command and the options it may have, use expo [command] --help.



You will find a list of all commands derived from the latest version of Expo CLI.



Core

expo exportExport the static files of the app for hosting it on a web server

expo init

Create a new Expo project

expo install

Install a module or other package to a project

expo run:android

Run the Android app binary locally

expo run:ios

Run the iOS app binary locally

expo send

Share the project's URL to an email address

expo start

Start a local dev server for the app

expo start:web

Start a webpack dev server for the web app

Auth

expo login

Login to an Expo account

expo logout

Logout of an Expo account

expo register

Sign up for a new Expo account

expo whoami

Return the currently authenticated account

Client

expo client:install:iosInstall Expo Go for iOS on the simulator

expo client:install:android

Install Expo Go for Android on a connected device or emulator

Info

expo config

Show the project config

expo diagnostics

Log environment info to the console

expo doctor

Diagnose issues with the project

expo upgrade

Upgrade the project packages and config for the given SDK version

Eject

expo customize:web

Eject the default web files for customization

expo eject

Create native Android and iOS project files. Learn more: https://docs.expo.dev/workflow/customizing/

expo prebuild

Create native Android and iOS project files before building natively. Learn more:

https://docs.expo.dev/workflow/customizing/

Publish

① SDK 49 will be the last version to support Classic Updates. To continue using the deprecated expo publish command, set updates.useClassicUpdates in your app config.

expo publish

Deploy a project to Expo hosting

expo publish:set

Specify the channel to serve a published release

expo publish:rollback

Undo an update to a channel

expo publish:history

Log the project's releases

expo publish:details

Log details of a published release

Build

expo build:web

Build the web app for production

Credentials

expo credentials:manager

Manage your credentials

expo fetch:ios:certs

Download the project's iOS standalone app signing credentials

expo fetch:android:keystore

Download the project's Android keystore

expo fetch:android:hashes

Compute and log the project's Android key hashes

expo fetch:android:upload-cert

Download the project's Android keystore

Notifications

expo push:android:uploadUpload an FCM key for Android push notifications

expo push:android:show

Log the value currently in use for FCM notifications for this project

expo push:android:clear

Delete a previously uploaded FCM credential

Url

expo url

Log a URL for opening the project in Expo Go

expo url:ipa

Log the download URL for the standalone iOS binary

expo url:apk

Log the download URL for the standalone Android binary

Webhooks

expo webhooks

List all webhooks for a project

expo webhooks:add

Add a webhook to a project

expo webhooks:remove

Delete a webhook

expo webhooks:update

Update an existing webhook

Deprecated

- expo build:ios
- Superseded by eas build in eas-cli
- expo build:android

Superseded by eas build in eas-cli

expo build:status

Superseded by eas build:list in eas-cli

expo upload:android

Superseded by eas submit in eas-cli

expo upload:ios

Superseded by eas submit in eas-cli

expo client:ios

Superseded by Expo Dev Clients

Expo CLI migration

In Expo SDK 46, we migrated to a new suite of tooling that is versioned in the expo package. Below is a migration guide showing where the legacy expo-cli commands live now.

• Legacy expo-cli will be in maintenance mode and continue to work while we migrate to the new tooling.

Legacy	New	Notes
expo init	npx create-expo-app	New CLI
expo start	npx expo start	Versioned
expo export	npx expo export	Versioned,experimental-bundle is default
expo install	npx expo install	Versioned
expo run:android	npx expo run:android	Versioned
expo run:ios	npx expo run:ios	Versioned
expo login	npx expo login	Versioned
expo logout	npx expo logout	Versioned
expo register	npx expo register	Versioned
expo whoami	npx expo whoami	Versioned
expo config	npx expo config	Versioned

expo prebuild	npx expo prebuild	Versioned
expo customize:web	npx expo customize	Versioned, and renamed
expo build:web	npx expo export:web	Versioned, and renamed
expo eject	npx expo prebuild	Merged into npx expo prebuild
expo start:web	npx expo start	Merged into npx expo start

Deprecated

Legacy	Notes
expo client:ios	Removed in favor of Dev Clients
expo send	Removed
<pre>expo client:install:ios</pre>	Unimplemented
expo client:install:android	Unimplemented
expo doctor	Moved to npx expo-doctor
expo upgrade	Undecided

Services

1 The new expo update command uses a different hosting service than the legacy expo publish command.

Legacy	New	Notes
expo publish	eas update	Moved to eas-cli
expo publish:set	eas update	Moved to eas-cli
expo publish:rollback	eas update	Moved to eas-cli
expo publish:history	eas update	Moved to eas-cli
expo publish:details	eas update	Moved to eas-cli
expo credentials:manager	eas credentials	Moved to eas-cli
expo fetch:ios:certs	eas credentials	Moved to eas-cli
expo fetch:android:keystore	eas credentials	Moved to eas-cli

expo fetch:android:hashes	eas credentials	Moved to eas-cli
<pre>expo fetch:android:upload-cert</pre>	eas credentials	Moved to eas-cli
expo push:android:upload	eas credentials	Moved to eas-cli
expo push:android:show	eas credentials	Moved to eas-cli
expo push:android:clear	eas credentials	Moved to eas-cli
expo url	eas build:list	Moved to eas-cli
expo url:ipa	eas build:list	Moved to eas-cli
expo url:apk	eas build:list	Moved to eas-cli
expo webhooks	eas webhook	Moved to eas-cli
expo webhooks:add	eas webhook:create	Moved to eas-cli
expo webhooks:remove	eas webhook:delete	Moved to eas-cli
expo webhooks:update	eas webhook:update	Moved to eas-cli
expo build:ios	eas build -p ios	Moved to eas-cli
expo build:android	eas build -p android	Moved to eas-cli
expo build:status	eas build:list	Moved to eas-cli
expo upload:android	eas submit -p android	Moved to eas-cli
expo upload:ios	eas submit -p ios	Moved to eas-cli

Other notes

- Dev Tools UI has been deprecated in favor of the CLI's Terminal UI, Flipper, and Remote Debugging.
- npx expo install now supports installing the correct version of react-native, react, react-dom automatically.
- Tooling now supports pnpm along with Yarn and npm, the default is still Yarn.
- Dropped the deprecated --config argument across all commands. Use app.config.js instead.
- No longer shipping adb in the CLI. Users must manually install adb to interact with connected Android devices.
- Experimental \$EXPO_USE_APPLE_DEVICE feature (expo run:ios -d) is now the default behavior. Global ios-deploy package is no longer required.
- npx expo export Works like expo export --experimental-bundle Which is exports for eas update and not expo publish. PR.
 - Dropped arguments: --public-url, --asset-url, --merge-src-url, --merge-src-dir, -t, --target, --experimental-bundle, --config, -q, --quiet

- Dropped aliases for --dump-assetmap (-d) and --dump-sourcemap (-s).
- Dropped warning about clearing dist folder that is shown between runs, this is akin to all other bundler commands across web tooling.
- Dropped all merging code because experimental bundle does not support index files so we don't need to support merging index files.
- Dropped the quiet flag as this appears to do nothing anymore.
- Parts of expo upgrade have been merged into npx expo install via the --fix and --check flags. PR.
- expo doctor has been deprecated in favor of npx expo-doctor for projects using SDK 46 and higher.
- Dropped unused generated .exprc, .expo/packager-info.json files.
- Dropped all deprecated support for *.expo.js files.
- Reduced usage of .expo/settings.json to provide a more sandboxed state between processes.

Environment Variables

• Dropped \$xdl_port, \$xdl_host, \$xdl_scheme, \$server_url in favor of \$expo_staging and \$expo_local environment variables.

