

 [Home](#) [Guides](#) [Reference](#) [Learn](#)☒ Development builds[Introduction](#)[Installation](#)[Create a build](#)[Use a build](#)[Share with your team](#)[Parallel installation](#)[Tools, workflows and extensions](#)[Next steps](#)☒ Config plugins[Introduction](#)[Plugins and mods](#)[Development and debugging](#)☒ Debugging[Errors and warnings](#)[Runtime issues](#)[Tools](#)[Authentication](#)[Unit testing](#)

Debugging tools

Learn about different tools available to debug your Expo project.

React Native consists of both JavaScript and native code. Making this distinction is very important when it comes to debugging. If an error is

On this page

[Debugging with Chrome DevTools](#)[Pausing on breakpoints](#)[Pausing on exceptions](#)[Interacting with the console](#)[Inspecting network requests](#)[Debugging with VS Code](#)[Debugging with React DevTools](#)[Developer menu](#)[Debug Remote JS](#)[Show Performance Monitor](#)[Show/Hide Element Inspector](#)[React Native Debugger](#)[Startup](#)[Inspecting network traffic](#)[Debugging production apps with Sentry](#)