

 Search Home Guides Reference Learn[Search Parameters](#)[Redirects](#)[Static Rendering](#)[Async routes](#)[Sitemap](#)[Typed routes](#)[Authentication](#)[Screen tracking for analytics](#)[Top-level src directory](#)[Testing](#)[Troubleshooting](#)[FAQ](#) Migration[React Navigation](#) Expo Modules API[Overview](#)[Get started](#) Tutorials[Create a native module](#)[Create a native view](#)

Tutorial: Creating a native view

A tutorial on creating a native view that renders a `WebView` with Expo modules API.

In this tutorial, we are going to build a module with a native view that will render a

On this page

1. Initialize a new module
 2. Set up our workspace
 3. Run the example project
 4. Add the system `WebView` as a subview
 - iOS view
 - Android view
 - Example app
 5. Add a prop to set the URL
 - iOS module
 - Android module
 - TypeScript module
 - Example app
 6. Add an event to notify when the page has loaded
 - iOS view and module
 - Android view and module
 - TypeScript module
 - Example app
 7. Bonus: Build a web browser UI around it
- Next steps