

DevTools

[Docs](#) [Development Tools](#) [DevTools](#) [DevTools](#)

Contents

[What is DevTools?](#)

[What can I do with DevTools?](#)

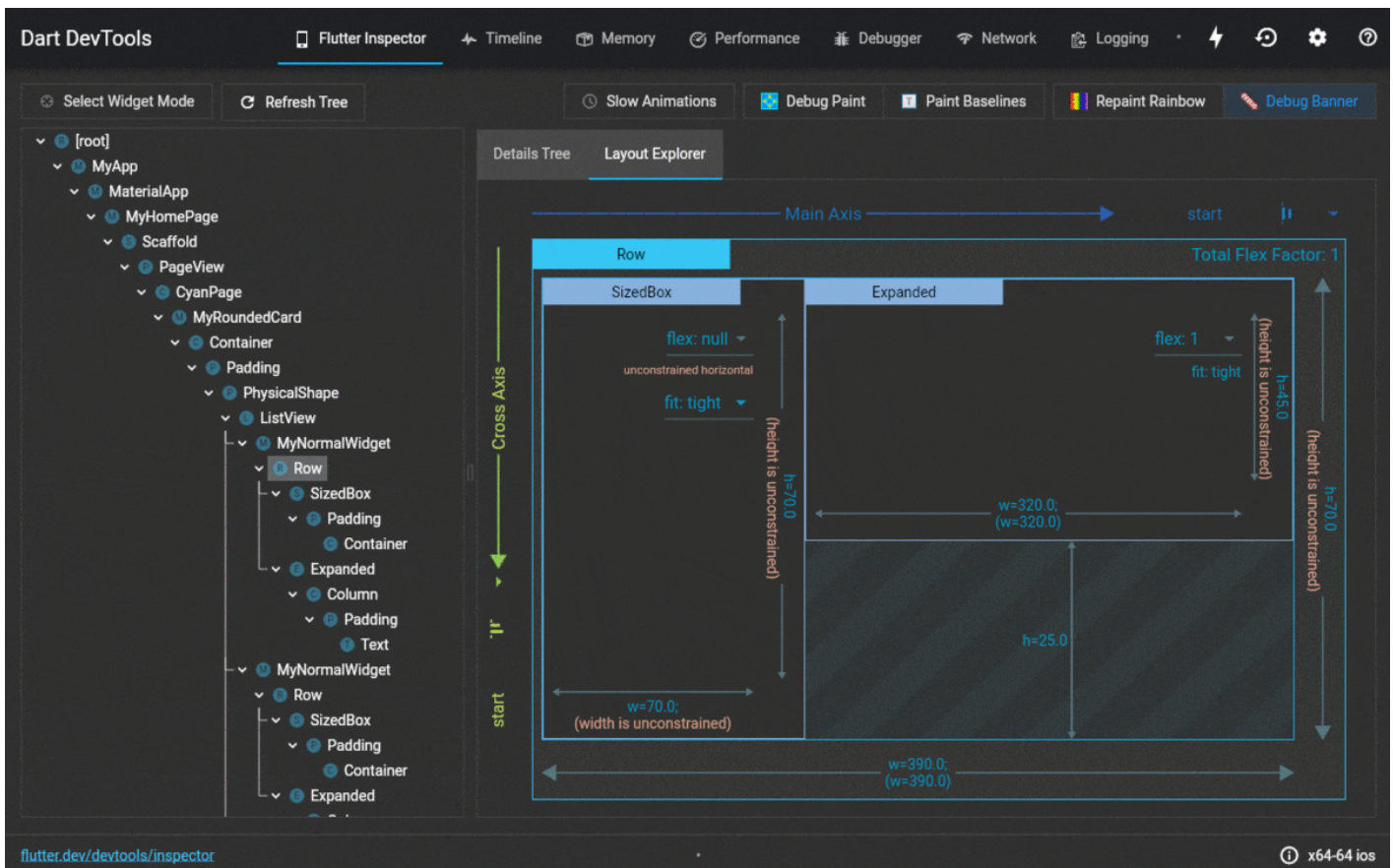
[How do I install DevTools?](#)

[Providing feedback](#)

[Other resources](#)

What is DevTools?

DevTools is a suite of performance and debugging tools for Dart and Flutter.



What can I do with DevTools?

Here are some of the things you can do with DevTools:

- Inspect the UI layout and state of a Flutter app.
- Diagnose UI jank performance issues in a Flutter app.
- CPU profiling for a Flutter or Dart app.
- Network profiling for a Flutter app.
- Source-level debugging of a Flutter or Dart app.
- Debug memory issues in a Flutter or Dart command-line app.
- View general log and diagnostics information about a running Flutter or Dart command-line app.
- Analyze code and app size.

We expect you to use DevTools in conjunction with your existing IDE or command-line based development workflow.

How do I install DevTools?

See the [Android Studio/IntelliJ](#), [VS Code](#), or [command line](#) pages for installation instructions.

Providing feedback

Please give DevTools a try, provide feedback, and file issues in the [DevTools issue tracker](#). Thanks!

Other resources

For more information on debugging and profiling Flutter apps, see the [Debugging](#) page and, in particular, its list of [other resources](#).

For more information on using DevTools with Dart command-line apps, see the [DevTools documentation on dart.dev](#).