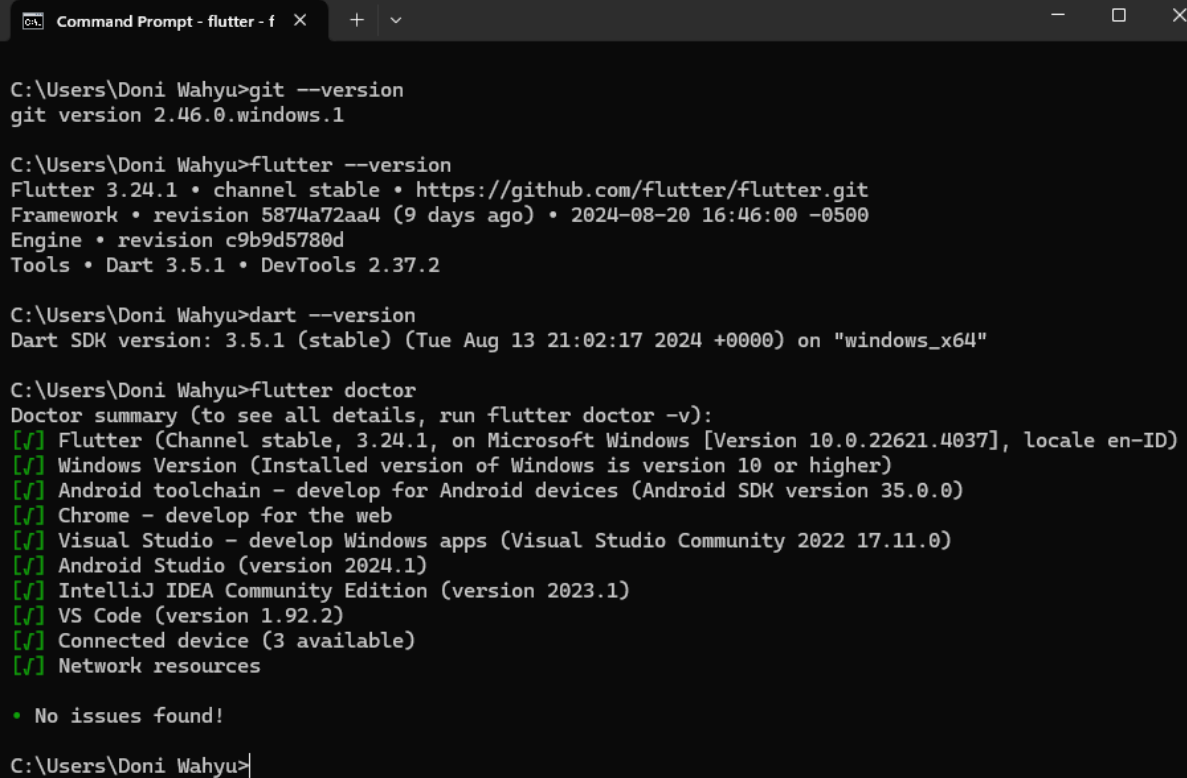


Git, flutter, & dart version



```
C:\Users\Doni Wahyu>git --version
git version 2.46.0.windows.1

C:\Users\Doni Wahyu>flutter --version
Flutter 3.24.1 • channel stable • https://github.com/flutter/flutter.git
Framework • revision 5874a72aa4 (9 days ago) • 2024-08-20 16:46:00 -0500
Engine • revision c9b9d5780d
Tools • Dart 3.5.1 • DevTools 2.37.2

C:\Users\Doni Wahyu>dart --version
Dart SDK version: 3.5.1 (stable) (Tue Aug 13 21:02:17 2024 +0000) on "windows_x64"

C:\Users\Doni Wahyu>flutter doctor
Doctor summary (to see all details, run flutter doctor -v):
[✓] Flutter (Channel stable, 3.24.1, on Microsoft Windows [Version 10.0.22621.4037], locale en-ID)
[✓] Windows Version (Installed version of Windows is version 10 or higher)
[✓] Android toolchain - develop for Android devices (Android SDK version 35.0.0)
[✓] Chrome - develop for the web
[✓] Visual Studio - develop Windows apps (Visual Studio Community 2022 17.11.0)
[✓] Android Studio (version 2024.1)
[✓] IntelliJ IDEA Community Edition (version 2023.1)
[✓] VS Code (version 1.92.2)
[✓] Connected device (3 available)
[✓] Network resources

• No issues found!

C:\Users\Doni Wahyu>
```

Vs code - flutter & dart extension

The screenshot shows the VS Code interface with the 'Flutter' extension page selected in the Extensions Marketplace. The page displays the Flutter logo, version v3.94.0, and a description: 'Flutter support and debugger for Visual Studio Code'. It includes buttons for 'Disable', 'Uninstall', and 'Switch to Pre-Release'. The 'Introduction' section explains that the extension adds support for editing, refactoring, running, and reloading Flutter mobile apps, and that it depends on the Dart extension. The 'Categories' section lists 'Programming Languages', 'Snippets', 'Linters', 'Formatters', and 'Debuggers'. The 'Resources' section links to 'Marketplace', 'Issues', 'Repository', 'License', and 'Dart Code'. The right sidebar shows a list of related extensions, including 'Flutter', 'Flutter Widgets', 'Awesome Flutter Snippets', 'Flutter Tree', '[FF] Flutter Files', 'Flutter Color', and 'Flutter Intl'.

Extension: Flutter ✕

Flutter v3.94.0
Dart Code dartcode.org | 9,008
Flutter support and debugger for Visual Studio Code

Disable Uninstall Switch to Pre-Release

DETAILS FEATURES CHANGELOG DEPENDENCIES

Introduction

This VS Code extension adds support for effectively editing, refactoring, running, and reloading Flutter mobile apps. It depends on (and will automatically install) the Dart extension for support for the Dart programming language.

Note: Projects should be run using **F5** or the **Debug** menu for full debugging functionality. Running from the built-in terminal will provide all features.

Categories

- Programming Languages
- Snippets
- Linters
- Formatters
- Debuggers

Resources

- Marketplace
- Issues
- Repository
- License
- Dart Code

Launchpad 0 0 0 Live Share

The screenshot shows the VS Code interface with the 'Dart' extension page selected in the Extensions Marketplace. The page displays the Dart logo, version v3.95.20240827 (pre-release), and a description: 'Dart language support and debugger for Visual Studio Code'. It includes buttons for 'Disable', 'Uninstall', and 'Switch to Release Version'. The 'Introduction' section explains that the extension extends VS Code with support for the Dart programming language and provides tools for editing, refactoring, running, and reloading Flutter mobile apps. The 'Installation' section states that the extension can be installed from the Dart Code repository. The right sidebar shows a list of related extensions, including 'Dart', 'dart-import', 'Dart (Syntax Highlighting)', 'Json to Dart', 'Dart Data Classes', 'Flutter & Dart', and 'Dart Getters And ...'.

Extension: Dart ✕

Dart v3.95.20240827 (pre-release)
Dart Code dartcode.org | 9,917
Dart language support and debugger for Visual Studio Code

Disable Uninstall Switch to Release Version

chat discord twitter dartcode
help contribute

Introduction

Dart Code extends VS Code with support for the Dart programming language, and provides tools for effectively editing, refactoring, running, and reloading Flutter mobile apps.

Installation

Dart Code can be installed from the Dart Code repository.

Categories

- Programming Languages
- Snippets
- Linters
- Formatters
- Debuggers
- Testing

Resources

- Marketplace
- Issues
- Repository
- License
- Dart Code

Launchpad 0 0 0 Live Share

Android studio

