- <u>Development</u><u>User interface</u>
- Data & backend
- ▶ Accessibility & internationalization
- ▶ <u>Platform integration</u>
- ▶ Packages & plugins
- ▶ Add Flutter to existing app
- ▼ Tools & techniques

Android Studio & IntelliJ

Visual Studio Code

▼ DevTools

<u>Overview</u>

Install from Android Studio & IntelliJ

Install from VS Code

Install from command line

Flutter inspector

Timeline view

Memory view

Performance view

<u>Debugger</u>

Logging view

▶ Flutter SDK

Hot reload

Code formatting

▶ Migration notes

Testing & debugging

Performance & optimization

**Deployment** 

Resources

Reference

Widget index

<u>API reference</u> ☑

Package site

# Using the Logging view

Docs > Development > Tools > DevTools > Using the Logging view

#### Contents

- What is it?
- Standard logging events
- Logging from your application
- Clearing logs

1 Note: The logging view works with Flutter mobile and web applications.

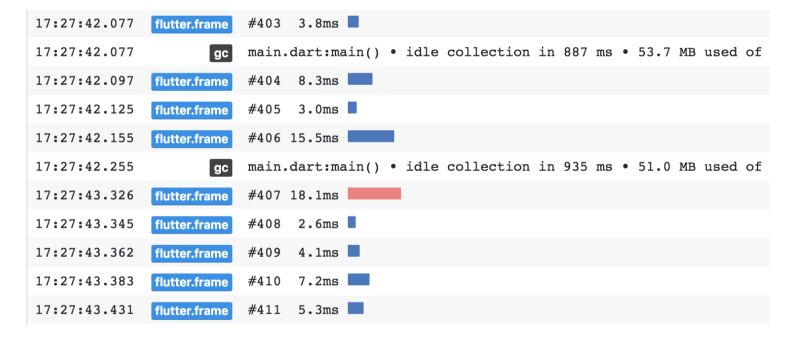
#### What is it?

The logging view displays events from the Dart runtime, application frameworks (like Flutter), and application-level logging events

### Standard logging events

By default, the logging view shows:

- Garbage collection events from the Dart runtime
- Flutter framework events, like frame creation events
- stdout and stderr from applications
- Custom logging events from applications



#### Logging from your application

To implement logging in your code, see the  $\underline{\text{Logging}}$  section in the  $\underline{\text{Debugging Flutter apps programmatically}}$  page.

## Clearing logs

To clear the log entries in the logging view, click the **Clear logs** button.

