Get started

Development

▶ User interface

Data & backend

▶ <u>Platform integration</u>

▼ Packages & plugins

<u>Using packages</u>

Package site

Tools & techniques

Testing & debugging

Performance & optimization

Migration notes

<u>Deployment</u>

Resources

Reference

Widget index

API reference ☑

Package site ☑

Add Flutter to existing app

▶ Accessibility & internationalization

Developing packages & plugins

Flutter Favorites program

Background processes

Android plugin upgrade

Samples & tutorials

Developing packages & plugins

<u>Docs</u> > <u>Development</u> > <u>Packages & plugins</u> > <u>Developing</u>

Contents

- Package introduction
 - Package types
- <u>Developing Dart packages</u>
 - Step 1: Create the package
 - Step 2: Implement the package
- <u>Developing plugin packages</u>
 - Federated plugins
 - Specifying a plugin's supported platforms
 - Step 1: Create the package
 - Step 2: Implement the package
 - Step 2a: Define the package API (.dart)
 - Step 2b: Add Android platform code (.kt/.java)
 - Step 2c: Add iOS platform code (.swift/.h+.m)
 - Step 2d: Connect the API and the platform code
 - Testing your plugin
- Adding documentation
 - API documentation
 - Adding licenses to the LICENSE file
- <u>Publishing your package</u>
- Handling package interdependencies
 - Android
 - <u>iOS</u>
 - Web

If you write plugins for Flutter, you should know that the plugin API was upgraded to 2.0 in Flutter 1.12 to support <u>federated plugir</u> and to make it easier to <u>test your plugin</u>. In Flutter 1.10, Flutter's pubspec format was updated to allow you to specify <u>which platforms a plugin</u> supports, such as web and macos.

Eventually, the old style of plugin will be deprecated and, in the short term, you will see a warning when the framework detects the you are using an old-style plugin. For information on how to upgrade your plugin, see Supporting the new Android plugins APIs.

Package introduction

Packages enable the creation of modular code that can be shared easily. A minimal package consists of the following:

pubspec.yaml

A metadata file that declares the package name, version, author, and so on.

lik

The lib directory contains the public code in the package, minimally a single <package-name>.dart file.

3 Note: For a list of dos and don'ts when writing an effective plugin, see the Medium article by Mehmet Fidanboylu, Writing a good plugin.

Package types

Packages can contain more than one kind of content:

Dart packages

General packages written in Dart, for example the <u>path</u> package. Some of these might contain Flutter specific functionality and the have a dependency on the Flutter framework, restricting their use to Flutter only, for example the <u>fluro</u> package.

Plugin packages

A specialized Dart package that contains an API written in Dart code combined with one or more platform-specific implementatic Plugin packages can be written for Android (using Kotlin or Java), iOS (using Swift or Objective-C), web (using Dart), macos (using Dart), or any combination thereof. A concrete example is the url_launcher plugin package. To see how to use the url_launcher package, and how it was extended to implement support for web, see the Medium article by Harry Terkelsen, How to Write a Fluttweb Plugin, Part 1.

Developing Dart packages

The following instructions explain how to write a Flutter package.

Step 1: Create the package

To create a Flutter package, use the --template=package flag with flutter create:

\$ flutter create --template=package hello

This creates a package project in the hello folder with the following content:

A (mostly) empty license text file.

test/hello_test.dart

The unit tests for the package.

hello.iml

A configuration file used by the IntelliJ IDEs.

A hidden file that tells Git which files or folders to ignore in a project.

.metadata

A hidden file used by IDEs to track the properties of the Flutter project.

pubspec.yaml

A yaml file containing metadata that specifies the package's dependencies. Used by the pub tool.

README.md

A starter markdown file that briefly describes the package's purpose.

A starter app containing Dart code for the package.

.idea/modules.xml, .idea/modules.xml, .idea/workspace.xml

A hidden folder containing configuration files for the IntelliJ IDEs.

CHANGELOG.md

A (mostly) empty markdown file for tracking version changes to the package.

Step 2: Implement the package

For pure Dart packages, simply add the functionality inside the main lib/<package name>.dart file, or in several files in the lib directory

To test the package, add unit tests in a test directory.

For additional details on how to organize the package contents, see the <u>Dart library package</u> documentation.

Developing plugin packages

If you want to develop a package that calls into platform-specific APIs, you need to develop a plugin package. A plugin package is specialized version of a Dart package that, in addition to the content described above, also contains platform-specific implementations written for Android (Kotlin or Java code), iOS (Swift or Objective-C), web (Dart), macos (Dart), or any subset ther The API is connected to the platform-specific implementation(s) using [platform channels][].

Federated plugins

Federated plugins were introduced in Flutter 1.12 as a way of splitting support for different platforms into separate packages. So, federated plugin can use one package for iOS, another for Android, another for web, and yet another for your car (as an example of IoT device). Among other benefits, this approach allows a domain expert to extend an existing plugin to work for the platform the know best.

A federated plugin requires the following packages:

app-facing package

The package that plugin users depend on to use the plugin. This package specifies the API used by the Flutter app.

platform package(s)

One or more packages that contain the platform-specific implementation code. The app-facing package calls into these package they aren't included into an app, unless they contain platform-specific functionality accessible to the end user.

platform interface package

The package that glues the app-facing packing to the platform package(s). This package declares an interface that any platform package must implement to support the app-facing package. Having a single package that defines this interface ensures that all platform packages implement the same functionality in a uniform way.

For more information on federated plugins, why they are useful, and how they are implemented, see the Medium article by Harry Terkelsen, How To Write a Flutter Web Plugin, Part 2.

Get started

<u>Development</u>

- User interface
- Data & backend
- ▶ Accessibility & internationalization
- ▶ <u>Platform integration</u>
- ▼ Packages & plugins

<u>Using packages</u>

Background processes

Android plugin upgrade

Package site

- Tools & techniques

Testing & debugging

Performance & optimization

Deployment

Resources

API reference

Package site

Samples & tutorials

Developing packages & plugins

Flutter Favorites program

Add Flutter to existing app

Migration notes

Reference

Widget index

Get started Samples & tutorials <u>Development</u> User interface Data & backend Accessibility & internationalization ▶ <u>Platform integration</u> ▼ Packages & plugins <u>Using packages</u> **Developing packages & plugins** Flutter Favorites program Background processes Android plugin upgrade Package site Add Flutter to existing app Tools & techniques Migration notes Testing & debugging Performance & optimization **Deployment** Resources Reference

Widget index

API reference

✓

Package site

Specifying a plugin's supported platforms

In Flutter 1.12 and later, plugins can specify the platforms they support by adding keys to the platforms map in the pubspec.yam file. For example, the following pubspec file shows the flutter: map for the hello plugin, which supports only iOS and Android:

```
flutter:
   plugin:
    platforms:
        android:
        package: com.example.hello
        pluginClass: HelloPlugin
        ios:
            pluginClass: HelloPlugin

environment:
   sdk: ">=2.1.0 <3.0.0"

# Flutter versions prior to 1.12 did not support the
# flutter.plugin.platforms map.
flutter: ">=1.12.0 <2.0.0"</pre>
```

When adding plugin implementations for more platforms, the platforms map should be updated accordingly. For example, here's map in the pubspec file for the hello plugin, when updated to add support for macOS and web:

```
flutter:
   plugin:
     platforms:
     android:
        package: com.example.hello
        pluginClass: HelloPlugin
        ios:
            pluginClass: HelloPlugin
        macos:
            pluginClass: HelloPlugin
        web:
            pluginClass: HelloPlugin
        web:
            pluginClass: HelloPlugin
        fileName: hello_web.dart

environment:
    sdk: ">=2.1.0 <3.0.0"

# Flutter versions prior to 1.12 did not support the
# flutter.plugin.platforms map.
flutter: ">=1.12.0 <2.0.0"</pre>
```

Step 1: Create the package

To create a plugin package, use the --template=plugin flag with flutter create.

Use the --org option to specify your organization, using reverse domain name notation. This value is used in various package and bundle identifiers in the generated plugin code.

```
$ flutter create --org com.example --template=plugin hello
```

This creates a plugin project in the hello folder with the following specialized content:

lib/hello.dart

The Dart API for the plugin.

android/src/main/java/com/example/hello/HelloPlugin.kt

The Android platform-specific implementation of the plugin API in Kotlin.

ios/Classes/HelloPlugin.m

The iOS-platform specific implementation of the plugin API in Objective-C.

example/

A Flutter app that depends on the plugin, and illustrates how to use it.

By default, the plugin project uses Swift for iOS code and Kotlin for Android code. If you prefer Objective-C or Java, you can specified the iOS language using -i and the Android language using -a. For example:

```
$ flutter create --template=plugin -i objc -a java hello
```

Step 2: Implement the package

As a plugin package contains code for several platforms written in several programming languages, some specific steps are need to ensure a smooth experience.

Step 2a: Define the package API (.dart)

The API of the plugin package is defined in Dart code. Open the main hello/ folder in your favorite <u>Flutter editor</u>. Locate the file lib/hello.dart.

Samples & tutorials <u>Development</u> User interface Data & backend ▶ Accessibility & internationalization ▶ <u>Platform integration</u> ▼ Packages & plugins <u>Using packages</u> **Developing packages & plugins** Flutter Favorites program Background processes Android plugin upgrade Package site Add Flutter to existing app ▶ Tools & techniques Migration notes Testing & debugging Performance & optimization **Deployment** Resources Reference Widget index API reference

Package site

Get started

Step 2b: Add Android platform code (.kt/.java)

We recommend you edit the Android code using Android Studio.

Before editing the Android platform code in Android Studio, first make sure that the code has been built at least once (in other wo run the example app from your IDE/editor, or in a terminal execute cd_hello/example; flutter_build_apk).

Then use the following steps:

- 1. Launch Android Studio.
- 2. Select **Import project** in the **Welcome to Android Studio** dialog, or select **File > New > Import Project...** from the menu, and select the hello/example/android/build.gradle file.
- 3. In the Gradle Sync dialog, select OK.
- 4. In the Android Gradle Plugin Update dialog, select Don't remind me again for this project.

The Android platform code of your plugin is located in hello/java/com.example.hello/HelloPlugin.

You can run the example app from Android Studio by pressing the run (▶) button.

Step 2c: Add iOS platform code (.swift/.h+.m)

We recommend you edit the iOS code using Xcode.

Before editing the iOS platform code in Xcode, first make sure that the code has been built at least once (in other words, run the example app from your IDE/editor, or in a terminal execute cd hello/example; flutter build ios --no-codesign).

Then use the following steps:

- 1. Launch Xcode.
- 2. Select File > Open, and select the hello/example/ios/Runner.xcworkspace file.

The iOS platform code for your plugin is located in Pods/Development

Pods/hello/../../example/ios/.symlinks/plugins/hello/ios/Classes in the Project Navigator.

You can run the example app by pressing the run (\triangleright) button.

Step 2d: Connect the API and the platform code

Finally, you need to connect the API written in Dart code with the platform-specific implementations. This is done using a <u>platform</u> <u>channel</u>, or through the interfaces defined in a platform interface package.

Testing your plugin

As of Flutter 1.12, it is now easier to write code to test your plugin. For more information, see <u>Testing your plugin</u>, a section in <u>Supporting the new Android plugins APIs</u>.

Adding documentation

It is recommended practice to add the following documentation to all packages:

- 1. A README.md file that introduces the package
- 2. A $\operatorname{CHANGELOG}$ and file that documents changes in each version
- 3. A LICENSE file containing the terms under which the package is licensed
- 4. API documentation for all public APIs (see below for details)

API documentation

When you publish a package, API documentation is automatically generated and published to pub.dev/documentation. For example the docs for device_info.

If you wish to generate API documentation locally on your development machine, use the following commands:

1. Change directory to the location of your package:

```
cd ~/dev/mypackage
```

2. Tell the documentation tool where the Flutter SDK is located (change the following commands to reflect where you placed in

```
export FLUTTER_ROOT=~/dev/flutter # on macOS or Linux
set FLUTTER_ROOT=~/dev/flutter # on Windows
```

3. Run the dartdoc tool (included as part of the Flutter SDK), as follows:

```
$FLUTTER_ROOT/bin/cache/dart-sdk/bin/dartdoc # on macOS or Linux
%FLUTTER_ROOT%\bin\cache\dart-sdk\bin\dartdoc # on Windows
```

For tips on how to write API documentation, see Effective Dart Documentation.

Samples & tutorials <u>Development</u> ▶ User interface Data & backend Accessibility & internationalization ▶ Platform integration ▼ Packages & plugins <u>Using packages</u> <u>Developing packages & plugins</u> Flutter Favorites program Background processes Android plugin upgrade Package site Add Flutter to existing app Tools & techniques Migration notes Testing & debugging Performance & optimization <u>Deployment</u> Resources <u>Reference</u>

Widget index

API reference ☑

Package site ☑

Get started

Adding licenses to the LICENSE file

Individual licenses inside each LICENSE file should be separated by 80 hyphens on their own on a line.

If a LICENSE file contains more than one component license, then each component license must start with the names of the packages to which the component license applies, with each package name on its own line, and the list of package names separatement from the actual license text by a blank line. (The packages need not match the names of the pub package. For example, a package might itself contain code from multiple third-party sources, and might need to include a license for each one.)

The following example shows a well-organized license file:

```
package_1
<some license text>
package_2
<some license text>
```

Here is another example of a well-organized license file:

```
package_1
<some license text>

------
package_1
package_2
<some license text>
```

Here is an example of a poorly-organized license file:

```
<some license text>
-----
<some license text>
```

Another example of a poorly-organized license file:

Publishing your package

♥ Tip: Have you noticed that some of the packages and plugins on pub.dev are designated as <u>Flutter Favorites</u>? These are the packages published by verified developers and are identified as the packages and plugins you should first consider using when writing your app. To learn more, see the <u>Flutter Favorites program</u>.

Once you have implemented a package, you can publish it on <u>pub.dev</u>, so that other developers can easily use it.

Prior to publishing, make sure to review the pubspec.yam1, README.md, and CHANGELOG.md files to make sure their content is compand correct. Also, to improve the quality and usability of your package (and to make it more likely to achieve the status of a Flutte Favorite), consider including the following items:

- Diverse code usage examples
- Screenshots, animated gifs, or videos
- A link to the corresponding code repository

Next, run the publish command in dry-run mode to see if everything passes analysis:

```
$ flutter pub publish --dry-run
```

The next step is publishing to pub.dev, but be sure that you are ready because <u>publishing is forever</u>:

```
$ flutter pub publish
```

For more details on publishing, see the <u>publishing docs</u> on dart.dev.

Samples & tutorials <u>Development</u> User interface Data & backend ▶ Accessibility & internationalization ▶ Platform integration ▼ Packages & plugins <u>Using packages</u> <u>Developing packages & plugins</u> Flutter Favorites program Background processes Android plugin upgrade Package site ▶ Add Flutter to existing app Tools & techniques Migration notes Testing & debugging Performance & optimization <u>Deployment</u> Resources <u>Reference</u> Widget index <u>API reference</u> ☑ Package site

Get started

Handling package interdependencies

If you are developing a package hello that depends on the Dart API exposed by another package, you need to add that package t the dependencies section of your pubspec.yaml file. The code below makes the Dart API of the url_launcher plugin available to hello:

```
dependencies:
url_launcher: ^5.0.0
```

You can now import 'package:url_launcher/url_launcher.dart' and launch(someUrl) in the Dart code of hello.

This is no different from how you include packages in Flutter apps or any other Dart project.

But if hello happens to be a *plugin* package whose platform-specific code needs access to the platform-specific APIs exposed b url_launcher, you also need to add suitable dependency declarations to your platform-specific build files, as shown below.

Android

The following example sets a dependency for url_launcher in hello/android/build.gradle:

```
android {
    // lines skipped
    dependencies {
        provided rootProject.findProject(":url_launcher")
    }
}
```

You can now import io.flutter.plugins.urllauncher.UrlLauncherPlugin and access the UrlLauncherPlugin class in the source code at hello/android/src.

iOS

The following example sets a dependency for url_launcher in hello/ios/hello.podspec:

```
Pod::Spec.new do |s|
# lines skipped
s.dependency 'url_launcher'
```

You can now #import "UrlLauncherPlugin.h" and access the UrlLauncherPlugin class in the source code at hello/ios/Clas

Web

All web dependencies are handled by the pubspec.yaml file like any other Dart package.

flutter-dev@·terms·security·privacy·español·社区中文资源

Except as otherwise noted, this work is licensed under a Creative Commons Attribution 4.0 International License, and code samples are licensed under the BSD License.