

Flutter khalti

<https://pub.dev/packages/khalti/install>

The screenshot shows the Flutter pub.dev package page for **khalti 1.1.0**. The page is dark-themed and includes a search bar, sign-in link, and help link at the top. The package is published by **khalti.com** and is marked as **Null safety**. It has 13 likes, 140 pub points, and an 86% popularity score. The page includes tabs for SDK, Flutter, Platform, Android, iOS, Linux, MacOS, Web, and Windows. The **Installing** tab is selected, showing instructions on how to use the package as a library, including the command `$ flutter pub add khalti` and a snippet of the `pubspec.yaml` file. The publisher information and metadata are also visible on the right side.

khalti 1.1.0

Published 2 months ago • khalti.com (Null safety)

SDK FLUTTER PLATFORM ANDROID IOS LINUX MACOS WEB WINDOWS

13 140 86%
LIKES PUB POINTS POPULARITY

Publisher
khalti.com

Metadata
An official Flutter plugin for Khalti Payment Gateway, to accept payments using Khalti Wallet, E-banking, Mobile Banking, Connect IPS and SCT cards.

Homepage
Repository (GitHub)
View/report issues

<https://docs.khalti.com/checkout/flutter/khalti-flutter/>

The screenshot shows the Khalti Flutter SDK documentation page. The page has a purple header with the Khalti logo and a search bar. The main content area is titled "Khalti Flutter SDK (with Payment Interface)" and describes the SDK as a "Khalti Payment Gateway SDK for Flutter with default payment interface, works out of the box without having to add any additional user interface." The page includes a table of contents on the right side, listing sections such as Introduction, Getting Started, Supported Platforms, Migrating to 2.0, Setup, Android, iOS, Web, Desktop, Initialization, Navigator Approach, Router Approach, Launching Payment Interface, Using KhaltiButton, Manual Method, Customizing Return URL, Customizing UI, Example, Server Verification, and Contributing. The page also features a "Khalti Payment Gateway for Flutter" badge with a link to the package on pub.dev.

Khalti Payment Gateway

Search

khalti/docs.khalti.com

Khalti Flutter SDK (with Payment Interface)

Khalti Payment Gateway SDK for Flutter with default payment interface, works out of the box without having to add any additional user interface.

Table of contents

- Introduction
- Getting Started
- Supported Platforms
- Migrating to 2.0
- Setup
 - Android
 - iOS
 - Web
 - Desktop
- Initialization
 - Navigator Approach
 - Router Approach
- Launching Payment Interface
 - Using KhaltiButton
 - Manual Method
- Customizing Return URL
- Customizing UI
- Example
- Server Verification
- Contributing

Khalti Payment Gateway for Flutter

pub v2.2.1 khalti docs License: MIT-3 Issues: 5 open Archived: up

Introduction

khalti_flutter

🔍 Search

khalti/docs.khalti.com
v. 45 Y 54

Khalti Payment Gateway

Introduction

Getting Started

ePayment Gateway (NEW)

Client Integration

Android SDK

iOS SDK

Flutter/Dart SDK

khalti

khalti_flutter

API Reference

Deprecated

Server Integration

Plug and Play

Resources

FAQ's and Gotchas

Contribution

Contact Us

in your apps' AndroidManifest.xml, add these lines inside <activity>...</activity> tag:

```
<meta-data android:name="flutter_deeplinking_enabled" android:value="true" />
<intent-filter android:autoVerify="true">
  <action android:name="android.intent.action.VIEW" />
  <category android:name="android.intent.category.DEFAULT" />
  <category android:name="android.intent.category.BROWSABLE" />
  <data android:scheme="kpg" android:host="{your package name}" />
</intent-filter>
```

Android

in your app's Info.plist, add these properties:

```
<key>FlutterDeepLinkingEnabled</key>
<true/>
<key>CFBundleURLTypes</key>
<array>
  <dict>
    <key>CFBundleTypeRole</key>
    <string>Editor</string>
    <key>CFBundleURLSchemes</key>
    <array>
      <string>kpg</string>
    </array>
  </dict>
  <dict>
    <key>CFBundleURLName</key>
    <string>{your package name}</string>
  </dict>
</array>
```

iOS

Web

Table of contents

Introduction

Getting Started

Supported Platforms

Migrating to 2.0

Setup

Android

iOS

Web

Desktop

Initialization

Navigator Approach

Router Approach

Launching Payment Interface

Using KhaltiButton

Manual Method

Customizing Return URL

Customizing UI

Example

Server Verification

Contributing

Internationalization

Support

License