

How to Set Up Your App to Support WalkMe Mobile Permalinks

Brief Overview

To add the WalkMe Mobile permalinks schema to your app, add the following URL scheme to your **info.plist** file (replace the **<app_key>** placeholder with your apps unique app key identifier, which can be found in [App Settings](#)).

```
com.walkme.<app_key>
```

Swift Setup

In your AppDelegate file override:

```
func application(_ app: UIApplication, open url: URL, options:
[UIApplicationOpenURLOptionsKey: Any]) -> Bool;
```

And call:

```
ABBI.open(url, options: options)
```

Objective C Setup

In your AppDelegate file override:

```
- (BOOL)application:(UIApplication *)app openURL:(NSURL *)url
options:(NSDictionary<UIApplicationOpenURLOptionsKey, id> *)options;
```

And call:

```
[ABBI openURL:url options:options];
```

Setting up your Android app to support WalkMe Mobile permalinks

To add the WalkMe Mobile permalinks schema to your app, add the following to your App Manifest file (replace the `<app_key>` placeholder with your app's unique app key identifier, which can be found in [App Settings](#)).

Important

This section should be added in the same activity as the SDK initialization ("ABBI.start").

```
<intent-filter>
  <action android:name="android.intent.action.VIEW" />
  <category android:name="android.intent.category.DEFAULT" />
  <category android:name="android.intent.category.BROWSABLE" />
  <data
    android:host="*"
    android:scheme="com.walkme.<app_Key>" />
</intent-filter>
```