



# Notification SDK

Integration Guide

Version: 4.34

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Welcome to the Notification SDK Integration Guide! This guide describes how to integrate the Notification SDK into any application.

This guide provides information about:

- Functions of the Notification SDK, with parameter and method descriptions
  - Integration steps
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This section provides an overview of changes introduced in the Notification SDK to facilitate the integration of the SDK and provide information on backward compatibility.

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## 2.1 Version 4.34.0

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### 2.1.1 Android

#### Minimum supported version increased to Android 7 (API 24)

The minimum supported version of the SDK has been increased to Android 7 with API level 24.

### 2.1.2 iOS

#### Minimum supported version increased to iOS 14

The minimum supported version of the SDK has been increased to iOS 14.

## 2.2 Previous versions

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### 2.2.1 Version 4.33.1

#### Android

##### Target API level increased to Android 14 (API 34)

The target version of the SDK has been increased to Android 14 with API level 34.

### 2.2.2 Version 4.32.1

#### Android

##### Firebase Cloud Messaging (FCM): removal of deprecated legacy APIs

As announced, Google has deprecated the legacy APIs and will remove these in June 2024. (For more information, refer to the [Firebase Cloud Messaging documentation](#) and the [Firebase Migration from Legacy APIs documentation](#)).

The **Notification SDK Server for .NET** has been updated to use the new Firebase Cloud Messaging (FCM) APIs.

**CAUTION:** You have to update your integration **before 20 June 2024**. You must update your server and use a Service Account with the following method instead:

```
NotificationSDKServerCredentials credentials = new();
credentials.SetAndroidFirebaseServiceAccountJson(ANDROID_FIREBASE_
SERVICE_ACCOUNT_JSON);
```

If you are using the **Notification SDK Server for Java**, the impact of the API removal depends on your integration of the SDK:

- If you no longer use legacy server keys and are already setting the credentials using `NotificationSDKServerCredentials.setAndroidFirebaseServiceAccountJson(ANDROID_FIREBASE_SERVICE_ACCOUNT_JSON)`, you do not need to take any further

action. In this case, the SDK already uses the new FCM APIs, and notifications will be delivered seamlessly.

**CAUTION:** If you are setting the credentials by using the *deprecated* `NotificationSDKServerCredentials.setAndroidPlatformCredentials(SERVER_KEY)` method, you have to update your integration! **Before 20 June 2024**, you must update your server and use a Service Account with the following method instead:

```
NotificationSDKServerCredentials credentials = new
NotificationSDKServerCredentials();
credentials.setAndroidFirebaseServiceAccountJson(ANDROID_FIREBASE_
SERVICE_ACCOUNT_JSON);
```

## 2.2.3 Version 4.32.0

### .NET

The Notification SDK Server has been re-factored to modernize and improve the code resulting in the following changes. We recommend that you review your integrations to make sure these changes are reflected in your code.

#### General changes

- Added the `INotificationSDKServer` interface
- Renamed namespace from `Com.Vasco` to `OneSpan`
- Added C# XML comments

These code changes will require some changes to your integration setup. For more information on the changes you need to make, see [5.1 Integrate the Notification SDK Server Sample](#).

## 2.2.4 Version 4.31.0

### .NET

#### Migrated from .NET Framework to .NET 6

The SDK has been migrated from .NET Framework to .NET 6 to leverage upgraded features.

### iOS

#### Bitcode support has been eliminated

Following the deprecation of Bitcode by Apple, we no longer support and have removed all Bitcode from the SDK framework.

## 2.2.5 Version 4.30.1

### .NET and Java

#### Create notifications based on server-set priority

It is now possible to create the notification based on a priority set by the server. With this, it is for instance possible that while the device is in a sleep mode, a high priority notification is received without a delay and wakes up the screen.

### Android

#### Target API increased to 33

To meet new requirements for apps published on the Google Play Store, the target version of the SDK has been increased to Android 13 with API level 33. This change is needed to avoid APK rejection caused by security issues found in older API versions.

#### New permission required

Android 13 (API level 33) and later supports a runtime permission for sending non-exempt (including Foreground Services (FGS)) notifications from an app: `POST_NOTIFICATIONS`. This change helps users focus on the notifications that are most important to them.

For more information, refer to the Android developer documentation on how to [check if your app can send notifications](#).

## iOS

### Full control over notification body and title

The SDK now offers full control over the notification body and title. This can facilitate automation and potential integration of the Notification SDK Client with third party solutions used in combination with the Notification SDK.

## 2.2.6 Version 4.30.0

### Android

#### Target API increased to Android 12 (API 31)

To meet new requirements for apps published on the Google Play Store, the target version of the SDK has been increased to Android 12 with API 31 or higher. This change is needed to avoid APK rejection caused by security issues found with the older API versions.

#### Minimum supported version increased to Android 6 (API 23)

The minimum supported version has been increased to fully support new features and devices. Deprecated code has been replaced and simplified to be compatible with API 23 or higher.

### iOS

#### Increased the minimum supported version to iOS 13

The minimum supported version has been increased to fully support all ARM64 devices and SwiftUI features. Deprecated code has been removed and replaced with code fully supporting iOS 13 or higher.

#### Fixed internal error conversion issues

Error codes converted between Objective-C and Swift need to have the `NSCustomError` setting implemented to display the correct value. Without this setting, the wrong codes could be displayed from the enum. The setting has been implemented in all the remaining error handling objects.

## 2.2.7 Version 4.29.2

### iOS

#### Change of framework name to *MSSNotificationClient*

The framework name has been changed from *NotificationClientSDK* to *MSSNotificationClient*. To use the new Objective-C API, replace all previous *NotificationClientSDK* imports with `#import <MSSNotificationClient/MSSNotificationClient.h>`.

#### API updates – NSError API support for Objective-C added

The Objective-C API points no longer throw an `NSException`. All API points that previously would throw such an `NSException` now require an `NSError` pointer. If an error occurs, it will be attached to the pointer that is provided as a parameter. Refer to the Objective-C sample included in the product package for full code examples.

This section contains an overview of the Notification SDK and information about the functions of the SDK.

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## 3.1 The Push Notification Process

The OneSpan Notification SDK allows you to send **Push notification**<sup>1</sup> messages to your mobile applications.

The push notification process involves the following entities:

- The client device
- Your back-end server
- The push notification provider (e.g. Apple, Google, Microsoft)

**CAUTION:** The delivery of notifications relies on the availability of the push notification provider. Thus, the notification process does not include any warranty of delivery or delay. Notifications should not be used as a safe end-to-end delivery system.

### 3.1.1 Client registration

During application start, the client device is registered with the push notification provider. When registration is completed, the client application gets a unique notification identifier to send (usually via HTTP) to the back-end server for later use. **Figure 1** illustrates the registration process on iOS.

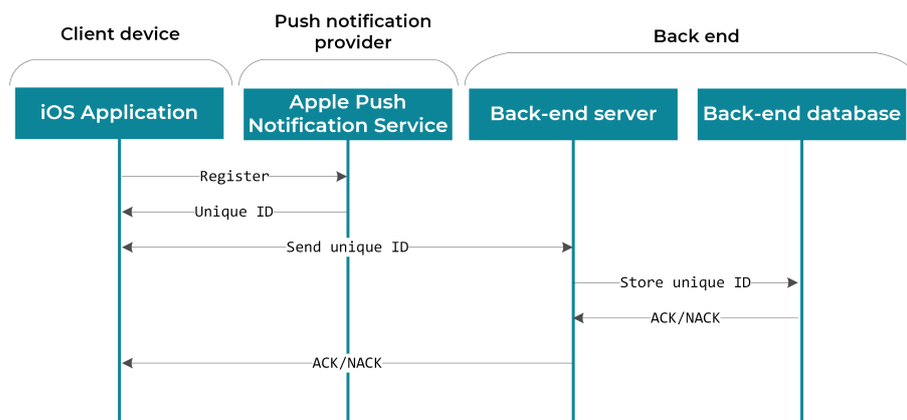


Figure 1: Registration process iOS

<sup>1</sup>Push notifications are clickable pop-up messages that are displayed outside an app. They are pushed from the server the app uses to the user's device.

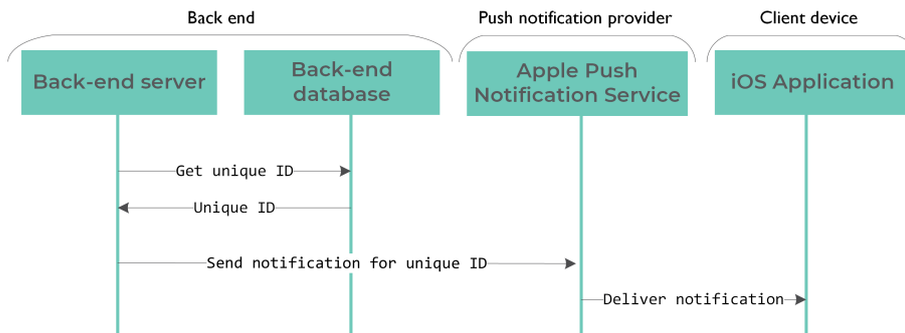
**NOTE:** The registration process varies depending on the push notification provider. A specific implementation is required for each targeted platform.

### 3.1.2 Notification delivery

When the server needs to send a notification to a specific client device, the server:

1. Retrieves the unique identifier from the database.
2. Creates a notification with the specific content.
3. Sends the notification to the push notification provider. The server uses the appropriate credentials together with the unique identifier.

The push notification provider delivers the notification to the client device. The client device or application then creates the notification that is displayed to the user. **Figure 2** illustrates the registration process on iOS.



**Figure 2: Notification delivery process (iOS)**

Notification delivery is immediate in most cases. However, depending on the behavior of the push notification provider and the reachability of the client device, delivery may also be deferred.

**NOTE:** The notification delivery process varies depending on the push notification provider. A specific implementation is required for each targeted platform.

## 3.2 Overview of the OneSpan Notification SDK

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The OneSpan Notification SDK provides an abstraction layer that allows notification support for mobile applications. On the client-side, the registration process is platform-dependent. On the server-side, you can send notifications with a simple function, independent of the target platform.

The Notification SDK Client can be used on a variety of devices and supports the following platforms:

### **Android devices:**

- Minimum Android 7 (API level 24)
- Target Android 14 (API level 34)

### **iOS devices:**

- iOS 14 or later
- Swift 5.0 or later
- Xcode 15 or later

The Notification SDK Server can be used on a variety of devices and supports the following platforms:

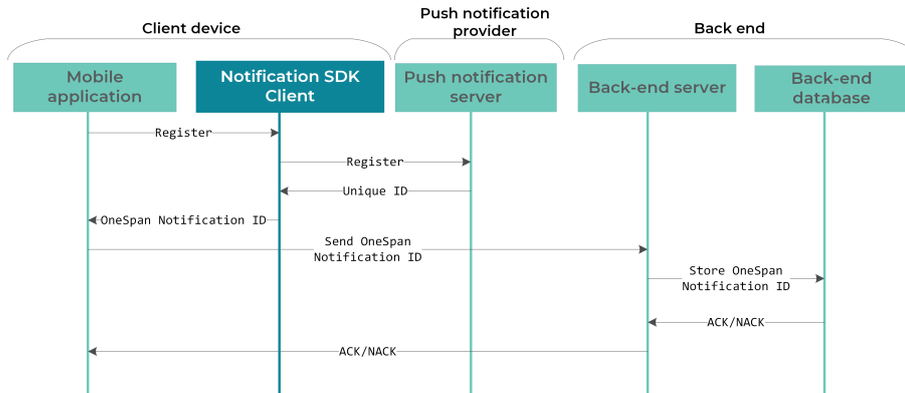
- Notification SDK Server Java edition: Java-enabled platforms (Java Development Kit (JDK) 8 and later)
- *For Windows only:* Notification SDK Server .NET edition: .NET 6 and later

The Notification SDK Server can be used on a variety of devices and supports the following platforms:

- Notification SDK Server Java edition: Java-enabled platforms (Java Development Kit (JDK) 8 and later)
- *For Windows only:* Notification SDK Server .NET edition: .NET Framework 6 and later

## 3.2.1 Registration process

The Notification SDK Client handles registration with a unified registration function. When the registration process is completed, the client application and the back end receive a **Notification Identifier**<sup>1</sup>. **Figure 3** illustrates the registration process with the SDK.



**Figure 3: Registration process with OneSpan Notification SDK**

### OneSpan Notification Identifier

The OneSpan Notification Identifier is unique to the client device, regardless of the platform (i.e. Android, iOS etc.). It is a unique hexadecimal string with a maximum length of 2064 characters that the Notification SDK Client assigns to the client application. It must be sent to the back end for later use.

When the Notification SDK Server sends a notification, it uses the OneSpan Notification Identifier to address the correct client device on the dedicated **Push notification**<sup>2</sup> provider.

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<sup>1</sup>Unique hexadecimal string with a maximum length of 2064 characters. The Notification SDK assigns this identifier to the client application - it is unique to the client device, regardless of the platform. It must be sent to the back end for later use.

<sup>2</sup>Push notifications are clickable pop-up messages that are displayed outside an app. They are pushed from the server the app uses to the user's device.

## Notification content

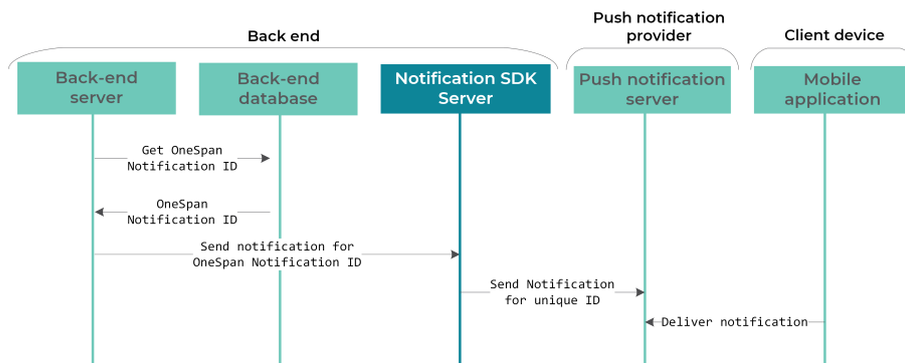
The payloads the OneSpan Notification SDK transmits are strings. Depending on the target platform, different size limitations may apply. For more information about these limitations, refer to the respective platform documentation.

## Notification delivery

The Notification SDK Server uses the OneSpan Notification Identifier to recognize the target device platform and apply the correct sending procedure. This comprises the following:

1. Connect to the correct push notification provider with the appropriate credential.
2. Create a notification based on specific push notification provider requirements.
3. Send the notification.

On the client-side, the Notification SDK Client provides a unified way to receive and parse incoming notifications. **Figure 4** illustrates the notification delivery process.



**Figure 4:** Notification delivery process with OneSpan Notification SDK

## 3.3 Migration from Version 4.18.x and Previous Versions

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In April 2018, Google deprecated Google Cloud Messaging (GCM). The GCM server and corresponding client APIs are deprecated and were removed in April 2019. This requires a migration of GCM apps to Firebase Cloud Messaging (FCM).

### 3.3.1 Before you begin

Before you start the migration, note:

- GCM and FCM SDKs cannot co-exist within the same mobile application.
- GCM tokens retrieved via `GoogleCloudMessaging.register()` or `InstanceId.getToken()` continue to work in FCM without any modification or renewal.

Currently, the Notification SDK uses the FCM URLs to send and receive notifications on Android. Those modifications only affect the Android side on both the client- and the server.

**NOTE:** FCM can manage both GCM and FCM tokens; therefore, the server-side must be migrated *before* the client side.

### 3.3.2 Android server-side

There are two ways to migrate the server-side:

- **Via the project number equivalent or legacy key.** This is the easiest way to complete the migration, and requires less effort for the migration. To migrate the server-side, update the server `.jar` dependencies. The new library connects automatically to the FCM back end to send the notification.
- **Via OAuth and the Firebase account JSON file.** This is the quickest way to connect to the Firebase back end, and the cleanest solution if you do not have an existing code base.

For more detailed information on those steps, see [4.1.1 Integrate the Notification SDK Client with Android](#) and [A.1 Enable Push Notification in a Google project](#).

### 3.3.3 Android client-side

Since GCM and FCM SDKs cannot co-exist within the same mobile application, the migration requires code modifications.

The Notification SDK Client provides numerous client functions to integrate the Notification SDK on various platforms. It serves to receive the notifications and obtain the unique identifier the server requires to send the notification to the intended application on the correct mobile device.

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## 4.1 Integrate the Notification SDK Client

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## 4.1 Integrate the Notification SDK Client

This section provides an overview of the Notification SDK Client functions and instructions to integrate the SDK on various platforms.

### 4.1.1 Integrate the Notification SDK Client with Android

The following procedure allows you to integrate and use the Notification SDK Client in your Android project.

► To use the Notification SDK Client in your Android project

1. Copy NotificationSDKClient.aar from the OneSpan Mobile Security Suite package to your project.
2. Add the Google Play services project as a dependent library.  
For more information, refer to <https://firebase.google.com/docs/android/setup>.
3. Configure your manifest to be able to receive a notification.

**EXAMPLE:** AndroidManifest.xml

```
01. <application>
02.   <activity android:name="ActivityName">
03.     ...
04.   <!-- This intent filter is used to select the activity that
05.        will be launched when the user clicks on a notification.
06.        The MIME type is customizable. Make sure it matches the
07.        "notificationMIMEType" property in the assets/onespan-
08.        notifications.properties
09.        file. -->
09.     <intent-filter>
```

```

10.     <action android:name="android.intent.action.VIEW" />
11.     <category android:name=
12.         "android.intent.category.DEFAULT" />
13.     <data android:mimeType=
14.         "application/vnd.com.vasco.notification.NOTIFICATION_
15.         ACTIVITY" />
16.     </intent-filter>
17. </activity>
18. <meta-data
19.     android:name="com.google.android.gms.version"
20.     android:value="@integer/google_play_services_version" />
21. </application>

```

**NOTE:** If you target Android 13, you need to declare the **POST\_NOTIFICATIONS** permission in the `AndroidManifest.xml` of the application.

**NOTE:** As of version 4.17.2 of the OneSpan Notification SDK, the library is delivered as an AAR file.

The AAR file embeds an `AndroidManifest.xml` file; thus less information is required in the `AndroidManifest.xml` of the application.

4. Create a `onespan-notifications.properties` file in the `assets` folder.

This file must contain several properties, each of which has a *key/value* pair. The *key* and *value* are separated by an equal sign (=). For example:

```
notificationMimeType=application/vnd.com.vasco.notification.NOTIFICATION_ACTIVITY
```

**Table 1** lists the mandatory and optional properties to include in the file:

**Table 1: Properties in the `onespan-notifications.properties` file**

Key	Mandatory	Description
<code>notificationMimeType</code>	✓	Mime type that is used when a notification is received. This must be the same value as the one specified in the manifest.
<code>notificationIconName</code>	✓	Icon displayed in the notification center when a notification is received. This icon file must be in a <code>.png</code> format and must be added as a resource.
<code>notificationIconNameLollipop</code>		Icon displayed in the notification center when a notification is received. This property is used on Android 5.0 and later. The icon can only be white and transparent, must be in a <code>.png</code> format and must be added as a resource.

**Table 1: Properties in the onespan-notifications.properties file (continued)**

Key	Mandatory	Description
notificationIconBackgroundColorLollipop		<p>Background color used for the notification icon when a notification is displayed on the notification drawer. This property is used on Android 5.0 and later. Supported formats are:</p> <ul style="list-style-type: none"> <li>• #RRGGBB</li> <li>• #AARRGGBB,</li> <li>• or you can use the following color terms:  red, blue, green, black, white, gray, cyan, magenta, yellow, lightgray, darkgray, grey, lightgrey, darkgrey, aqua, fuchsia, lime, maroon, navy, olive, purple, silver, teal.</li> </ul>
notificationOpenInForeground		<p>Optional Boolean switching behavior of the notifications that are received while the application is in foreground. Default value: <b>false</b>.</p>

**EXAMPLE:** onespan-notifications.properties:

```
01. notificationMimeType=application/vnd.com.vasco.notification.NOTIFICATIO
    N_ACTIVITY
02. notificationIconName=ic_notification.png
03. notificationIconNameLollipop=ic_notification_lollipop.png
04. notificationIconBackgroundColorLollipop=#848484
05. notificationOpenInForeground=true
```

5. Retrieve `google-services.json` from your Firebase project. This file is mandatory to enable FCM from your Android project. For more information about obtaining this file, see [A.1 Enable Push Notification in a Google project](#). This file must be downloaded from your Firebase project:
  - Go to **Console** -> **Select Project** -> **Project Settings** and open the **General** tab.
  - Retrieve `google-services.json` and replace the `.json` file inside the app sample project repository.

You are now ready to use the Notification SDK Client.

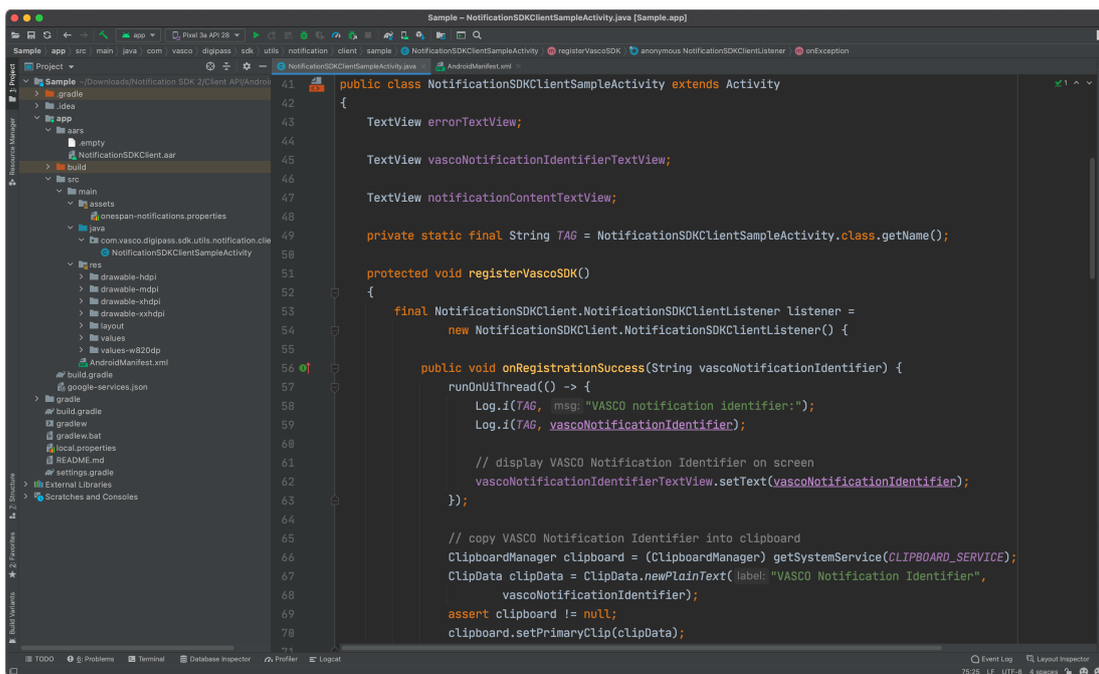


Figure 5: Integrate the Notification SDK Client (Android)

## 4.1.2 Integrate the Notification SDK Client with iOS

The following procedure allows you to integrate and use the Notification SDK Client in your iOS project.

- ▶ To use the Notification SDK Client in your iOS project
  1. Link MSSNotificationClient.xcframework from the OneSpan Mobile Security Suite package to your Xcode project (linked framework and libraries).
  2. In your .plist file, add the *App downloads content in response to push notifications* mode (raw value: `<remote-notification>`) to the list associated with the *Required background modes* property (raw value: `UIBackgroundModes`).
  3. Make sure your application bundle identifier matches that in the provisioning profile that has been created for this specific application with the *Remote notifications* capability.

You are now ready to use the Notification SDK Client.

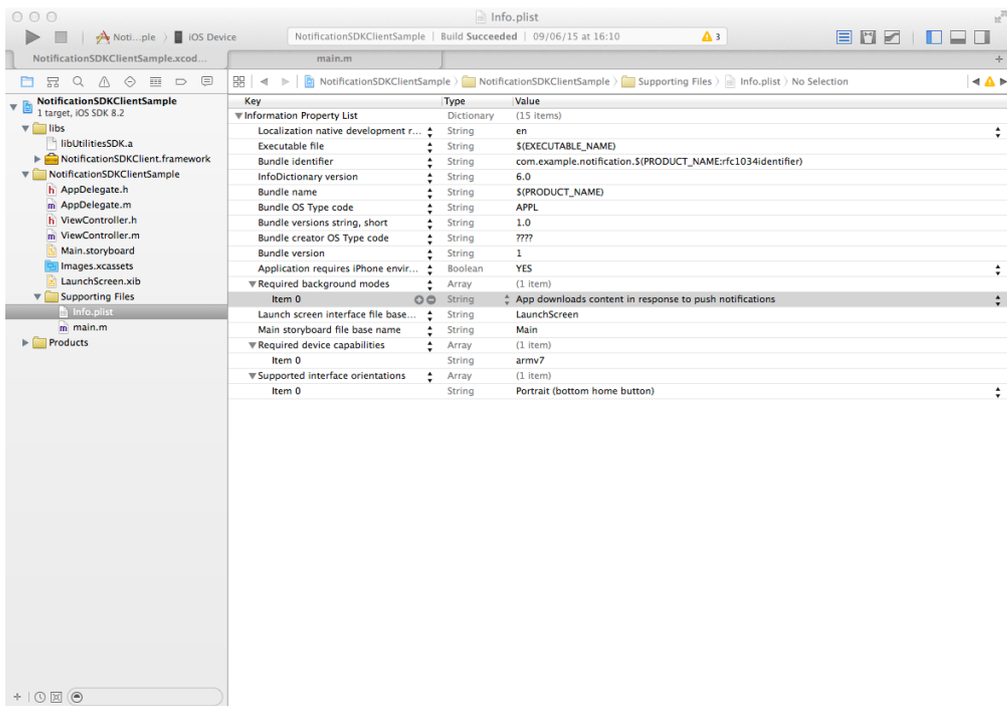


Figure 6: Integrate the Notification SDK Client (iOS)

The Notification SDK Server provides numerous server functions to integrate the Notification SDK on various platforms. It is used to send raw-data messages to the Notification SDK Client based on a previously received unique identifier.

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## 5.1 Integrate the Notification SDK Server Sample

---

This section provides instructions to integrate the Notification SDK Server sample in Java and .NET.

**NOTE:** The Notification SDK Server requires **.NET 6** (for Windows only) or **Java 8**.

### 5.1.1 Integrate the Notification SDK Server in a Java project

The following procedure allows you to integrate and use the Notification SDK Server in your Java project.

**NOTE:** The Notification SDK Server requires **Java 8**.

#### ► To use the Notification SDK Server sample in your Java project

1. Link the libraries from the OneSpan Mobile Security Suite package to your project's classpath.
2. In `NotificationSDKServerSample.java`, replace the following variables according to your device:

#### Android

- Adjust the `ANDROID_VASCO_NOTIFICATION_IDENTIFIER` variable to set up the OneSpan Notification Identifier for your device. You can retrieve it from your client sample integration after the notification service registration.
- Adjust the `ANDROID_PROJECT_KEY` variable to set up your Android project key (API key). You can retrieve it from the Google API Console.

## iOS

- Adjust the `IOS_VASCO_NOTIFICATION_IDENTIFIER` variable to set up the **Notification Identifier**<sup>1</sup> for your device. You can retrieve it from your client sample integration after the notification service registration.
- Update the Boolean variable `IOS_USE_DEVELOPMENT_SERVER` as needed. Note that this also depends on the used PKCS #8 key.
- Adjust the `IOS_P8_KEY_PATH` variable to set up the path of your PKCS #8 key.
- Adjust the `IOS_KEY_ID` variable to set up the password of your PKCS #8 key.
- Adjust the `IOS_TEAM_ID` variable to set up the identifier of the team that is responsible for the creation of the PKCS #8 key.

You are now ready to use the Notification SDK Server.

### 5.1.2 To use the Notification SDK Server in your .NET project

The Notification SDK Server contains a solution sample to demonstrate how to integrate the SDK in your .NET project. The following procedures describe how to use both the sample and the SDK in your .NET project.

#### ► To use the Notification SDK Server Sample .NET project

- Copy `NotificationSDKServer.dll` from the OneSpan Mobile Security Suite package in the `lib` folder.

You are now ready to use the Notification SDK Server sample.

#### ► To use the Notification SDK Server in your .NET project

1. Add a reference to `NotificationSDKServer.dll` from the OneSpan Mobile Security Suite package to your project.

---

<sup>1</sup>Unique hexadecimal string with a maximum length of 2064 characters. The Notification SDK assigns this identifier to the client application - it is unique to the client device, regardless of the platform. It must be sent to the back end for later use.

2. Add a Nuget package reference to Newtonsoft.Json version 13.0.3.
3. Add a Nuget package reference to jose-jwt version 4.1.0.
4. Add a Nuget package reference to FirebaseAdmin version 3.0.1.

You are now ready to use the Notification SDK Server.

**NOTE:** The token-based authentication scheme is the only available method to send push notifications to iOS devices.

## 5.2 Migration from Version 4.24.x and Previous Versions on .NET

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Apple updated the Push Notification service, and as of November 2020, the Apple Push Notification service (APNs) no longer supports the legacy binary protocol. Apple recommends an update to the HTTP/2-based APNs provider API. When you use HTTP/2, you must also update the framework to use PKCS #8 because of constraints when PKCS #12 is used with HTTP/2: It is not possible to use a PKCS #12 client certificate for notifications on an HTTP/2 connection in .NET, and to deliver a Windows library that forces the usage of this certificate. Apple Push Notification service (APNs) requires to only use cipher methods that are available from Windows Server 2016.

# Appendix: Platform-Specific Steps to Integrate the OneSpan Notification SDK

A

Depending on your platform, you need to complete additional platform-specific steps when you integrate the OneSpan Notification SDK.

## A.1 Enable Push Notification in a Google project

---

OneSpan proposes two solutions to enable **Push Notification**<sup>1</sup> on Android. To connect to Firebase Cloud Messaging (FCM), you can use one of the following:

- Android project key
- Google services account.

After the connection is set, you can migrate the server- and client sides of your project to FCM.

### ► To get the Android project key

1. In the Firebase console (<https://console.firebase.google.com>), import your Google project.
2. From the project settings, retrieve the *server key* for cloud messaging.
3. Use this server key for the content of the Android project key.
4. Use the *sender ID* in your mobile application (ANDROID\_PROJECT\_NUMBER constant in the Android sample).

For more information about the creation and import of projects in the Firebase console, refer to the Firebase documentation at <https://firebase.google.com/docs>.

### ► To get a google-services.json file

- In the Firebase console (<https://console.firebase.google.com>), import your Google project.
- Download the `google-services.json` file; this file should replace the existing configuration file in the SDK sample.

---

<sup>1</sup>Push notifications are clickable pop-up messages that are displayed outside an app. They are pushed from the server the app uses to the user's device.

## ► To migrate from Google Cloud Messaging (GCM) to Firebase Cloud Messaging with the Notification SDK

### 1. Migrate the server-side of your project.

This step is required to comply with Google's announcement about the end of life for Google Cloud Messaging (GCM) as of April 2019. When you update the Notification SDK, the applications that are enabled for GCM as well as the future mobile application can be notified. The Firebase server-side can handle both identifier types.

**NOTE:** If you still have a legacy server key in your old project, it can be used but we recommend using the server key available on FCM.

- The server-side can be migrated with the previous settings. You can use either the Android project key or the Firebase service account credentials mechanism.

**NOTE:** The Firebase service account credentials option allows an OAuth connection to the Firebase back end.

### 2. Migrate the client-side of your project.

This step is necessary for a complete migration to Firebase Cloud Messaging (FCM). When you update the mobile application, the previous version will still work and receive notifications with the updated server library.

## A.2 Enable Push Notification in an iOS project with token-based authentication scheme

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With the token-based authentication scheme, a private key is used to authenticate to the Apple Push Notification Service. It is simpler to use this authentication scheme because:

- The same key can be used for development and production apps.
  - The same key can be used for all your apps as referenced in your Apple developer account.
  - The key does not expire.
- To use the Push Notification feature in your iOS application with a token-based authentication scheme
1. Connect to your Apple Developer Account (<https://developer.apple.com/account>).
  2. Select **Certificate, IDs & Profiles** and **Keys** (<https://developer.apple.com/account/ios/authkey>).
  3. Select the **APNs** check box to create a new key.
  4. Download the key and store it in a secure location.

## A.3 Enable Push Notification in an iOS project with certificate-based authentication scheme

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- ▶ To use the Push Notification feature in your iOS application with a certificate-based authentication scheme
  1. Connect to your Apple Developer Account (<https://developer.apple.com/account>).
  2. Locate or create your App ID that matches your bundle ID to enable the notification service. The bundle ID must be specific to your application (no wildcards are allowed for push notifications).
  3. Generate a client SSL certificate for the connection between your notification server and the Apple Push Notification Service.

**NOTE:** You can work with separate client SSL certificates for development and production. When you use a development certificate, you must use the sandbox gateway.

4. Verify that your provisioning profiles now include the Push Notification service.

**Question:** How should I migrate from Google Cloud Messaging (GCM) to Firebase Cloud Messaging (FCM) with the Notification SDK?

**Answer:** The migration should be done in two steps :

1. Update the Notification SDK Server to version 4.19.0 or later, including its dependencies. If you want your server to use the OAuth mechanism to communicate with FCM, an additional configuration step is necessary.
2. Update your mobile application with the Notification SDK.

**Question:** Are previous versions of the Notification SDK Server compatible with the Android Firebase Cloud Messaging (FCM) version?

**Answer:** No, the Notification SDK Server from versions 4.18.x or earlier is not compatible with FCM. From version 4.19.x and later, the Notification SDK Server is able to handle FCM and GCM identifiers.

**Question:** On iOS, why is the notification permission not requested again when the application is re-installed?

**Answer:** For the notification permission to be again requested, the application must remain uninstalled for at least one day. For more information, refer to [iOS Technical Note TN2265](#).

**Question:** On iOS, why does the client device not receive all the notifications that I send?

**Answer:** Depending on the device availability, if multiple notifications are sent, the Apple Push Notification service (APNs) may send only the last one. For more information, refer to [iOS Technical Note TN2265](#).

**Question:** Why does the notification not arrive on the client device when it was successfully sent by the server?

**Answer:** You need to wait a few seconds after you sent the notification so that one of the success/failure callbacks is called.

**Question:** On iOS, why do I get an Invalid token error when a notification is sent?

**Answer:** This happens, for example, when the client device is connected to the development version of the Apple Push Notification service (APNs), while the server is connected to the APNs production version, or vice versa. Check `useSandboxGateway` in the `NotificationSDKServerCredentials` class and verify it is consistent with the used PKCS #12 certificate.

**Question:** On iOS, why is the icon badge not correctly incremented/decremented?

**Answer:** The icon badge can be set in the notification and is hence managed by the server. Value `0` clears the icon badge, a negative value does not affect the icon badge, and any positive value is displayed in the icon badge. Once the notification is received, it is up to the client application to handle the icon badge value as needed. Usually the badge value is decremented.

**Question:** On iOS, why are my notifications displayed under the old application name in the notification center?

**Answer:** If the client device is rebooted, the device data are updated, and the correct application name is displayed in the notification center.

**Question:** Why do I not receive notifications on my device when sending from the server seems to be working properly?

**Answer:** Check the network settings on the device, your network security settings and the firewall settings. The device must be connected to the public internet.

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