UTNotifications Manual

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Introduction

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UTNotifications is an advanced and professional Unity extension that is yet very convenient and easy to use. It provides a convenient cross-platform API for posting and handling local, scheduled (including those appearing once and those repeating) and push notifications. Currently it fully supports iOS, Android (Google Play and Amazon Kindle Android devices) and Windows Store (Windows Phone 8.1, Windows 8.1/10, Universal 8.1, Universal 10).

Features:

- Immediate local notifications.
- Scheduled (those appearing once and those repeating) local notifications with automated restoring on device reboot.
- Push notifications with a workaround for a Unity bug (APNS that do not work in iOS 8 with Unity versions prior 4.6).
- 2 Android push notifications services: Google Cloud Messaging (GCM) & Amazon Device Messaging (ADM) in a single build.
- Completely cross-platform API.
- The full source code is provided as well as the code of the native plugins so one can change and adjust anything one likes.
- A demo push notifications provider web server with the source code is included.
- Default or custom notifications sounds and icons.
- A detailed manual and an API Reference docs are included.
- Convenient Unity editor extension for configuring.
- Android & Windows Store manifest files automated patching.
- Notifications enabling/disabling API for all supported platforms allows one to add notifications toggle to the game options.
- API for handling clicked & received notifications of any type both local and push.
- One can attach custom data to the notification of any type and access it while handling the received notification.
- Hiding or cancelling a specific notification or all of them.
- iOS application icon badge number management API.
- Android grouped notifications.
- A sample & test scene.

UTNotifications consists of two main parts: Unity client extension and a demo server which shows you how to send push (remote) notifications. For the production version of your project you'll have to use your own game server or a dedicated notifications server but you can use the provided demo server source code as you like. There is also a number of third-party solutions for the push notification servers, such as free and open source Uniqush, which are completely compatible with UTNotifications as it uses plain iOS, Google Play, Amazon & Windows push notifications services. You can also use the UTNotifications for local/scheduled notifications only, in that case you don't need any server. Unity client extension uses native plugins for both Android & iOS so you have to use Unity 4.x Pro or

any edition of Unity 5 (works fine even with Personal edition). Neither iOS Pro nor Android Pro are required. Minimal supported version of Unity is 4.5.

Getting Started

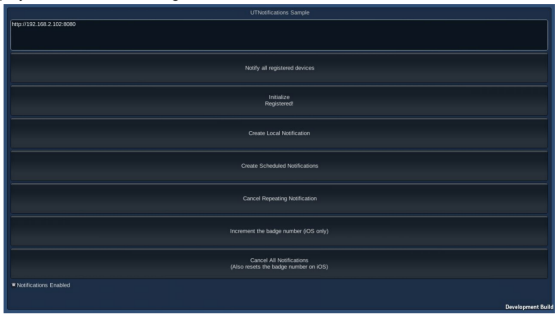
Once you installed the UTNotifications asset into your project, you're able to open its settings from Unity menu: *Edit -> Project Settings -> UTNotifications* (Unity restart may be required first time to see this menu item).



Local notifications doesn't require any additional setting up. Configuring of push notifications services is described below.

There is an example scene:

Assets/UTNotifications/Sample/PushNotificationsExampleScene.unity Which you can use to get familiar with most of the UTNotifications features and how to use them. It also helps you to check if the configuration is correct.



You can also add the UTNotifications. SampleUI script

(Assets/UTNotifications/Sample/SampleUI.cs) to any GameObject in your own scene to access this test menu. Please note that notifications are not available in some device emulators and in the Unity editor, so please deploy to a device in order to work with notifications.

You can find an API Reference in UTNotifications Unity Settings or in the file Assets/UTNotifications/Documentation/API.Reference.html.

Creating Local Notifications

Local notifications are notifications, shown by request of the client application itself. With UTNotifications you can show immediate, scheduled and repeated scheduled local notifications.

First thing you need to know, is that entire UTNotifications API is placed in a namespace <code>UTNotifications</code>. So you may want to add a using statement to easily access that namespace:

using UTNotifications;

Now let's Initialize UTNotifications.Manager. It should be done before accessing any UTNotifications methods. Some MonoBehaviour's Awake() or Start() method is a good place for it:

```
public void Start()
{
     UTNotifications.Manager.Instance.Initialize(false);
}
```

Note, that UTNotifications.Manager.Instance (or just Manager.Instance if you added using UTNotifications) is a main access point to all UTNotifications methods. It returns a singletone instance of the UTNotifications.Manager class. We provided false here as a value of the argument willHandleReceivedNotifications of

UTNotifications.Manager.Initialize as we don't have an intention to handle shown notifications right now. For more info on handling notifications, please see the <u>appropriate</u> section.

Now you can start creating local notifications. F.e.:

```
UTNotifications.Manager.Instance.PostLocalNotification("Title", "Text", 1);
```

It creates an immediate local notification with title "Title", text "Text" and id = 1. Notification ids are used to identify each notification. F.e. a new notification with the same id as an old one replaces that old notification instead of creating second separate notification. id is also used to hide or cancel a specific notification (see an API Reference for details).

Note that with a default settings, you will not see or hear any immediate notifications on any platforms (because by default notifications are not shown while an application is running). You can configure that behaviour in UTNotifications Settings: Common Android Settings -> Show Notifications & Windows Store Settings -> Notify only when app is closed or hidden. Unfortunately, iOS doesn't allow to control this behaviour - you will never see notifications while an app is running on iOS.

Let's now schedule a local notification:

```
UTNotifications.Manager.Instance.ScheduleNotification(15, "Title", "Text", 2);
```

It will create a local notification with title "Title", text "Text" and id = 2, which fill be triggered in 15 seconds after that code is executed. You can also specify a System.DateTime value as a first argument. It will be a date and time to trigger a notification.

Similar way you can create a repeated scheduled notification:

```
UTNotifications.Manager.Instance.ScheduleNotificationRepeating(5, 25, "Title", "Text", 3);
```

This notification with title "Title", text "Text" and id = 3 will be shown first time in 5 seconds after that code is executed and then will be repeated every 25 seconds. There is also a System.DateTime version of this method.

Note that the repeating times are approximate, and may differ, especially on iOS, where only fixed options like every minute, every day, every week and so on are available. So the provided interval value will be approximated by one of the available options.

Handling Notifications

UTNotifications provide a way to handle a list of all notifications shown before or when an app was running, and also a notification which was clicked by user.

For that purpuse, you can subscribe on UTNotifications. Manager events

OnNotificationClicked & OnNotificationsReceived before initializing UTNotifications. F.e.:

UTNotifications.Manager notificationsManager = UTNotifications.Manager.Instance;

```
notificationsManager.OnNotificationClicked += (notification) =>
{
    Debug.Log(notification.text + " clicked");
};

notificationsManager.OnNotificationsReceived += (receivedNotifications) =>
{
    foreach (var notification in receivedNotifications)
    {
        Debug.Log(notification.text + " received/triggered");
    }
};
```

 $notifications Manager. Initialize ({\color{blue}true});$

Here we provided true as a value of the argument willHandleReceivedNotifications of UTNotifications.Manager.Initialize, as we want to handle received notifications with OnNotificationsReceived. Never set it to true if you don't want to handle received notifications, as it can be heavy for an app performance. Handling clicked notifications doesn't require true for willHandleReceivedNotifications argument.

Note, that iOS doesn't provide a list of all notifications shown when an app wasn't running in foreground. Received notifications list will contain only a notification, which was clicked and all notifications shown when an app is running in foreground. On other platforms, you'll receive a list of all shown notifications, even ones shown when an app was closed.

You can provide a <string, string> dictionary, conaining any custom data, which you can then access when handling clicked or received notifications (ReceivedNotification.userData). Each of methods for creating local notifications can accept an optional value userData. Push notifications' payload is used to get a value for the userData when handling that notifications

Using Notification Profiles (Sounds & Icons Settings)

By default any notification will be posted with a default system notification sound and the application icon. UTNotifications allow to define custom sounds and icons for notifications (custom notification icons are not supported by iOS, no customization is currently supported on Windows Store). What sound and icon is used for a specific notification is defined by a **notification profile** - named set of the notification options.

For example, the game has two kinds of notifications - when a player receives a gift and when some in-game research is complete. You then can define two notification profiles: "gift" & "research_complete". First one will use a gift box icon when shown and some specific sound, and second one will have a bulb icon and another sound. You can create and edit the notification profiles in UTNotifications editor: *Edit -> Project Settings -> UTNotifications -> Notification Profiles (Sounds & Icons)*.

Each of functions UTNotifications.Manager.Instance.PostLocalNotification, UTNotifications.Manager.Instance.ScheduleNotification and UTNotifications.Manager.Instance.ScheduleNotificationRepeating has the optional argument string notificationProfile which defines a name of a notification profile used for this notification.

For the push notifications you can also specify a notification profile.

- iOS (APNS).

Notification profile name is specified as a sound in the APNS json payload:

```
"aps":
{
    <...>
     "sound" : "Data/Raw/<NOTIFICATION PROFILE NAME>"
}
```

Note that <notification Profile NAME> should not contain any file extension.

- Android.

Notification profile name is stored in the "data" node of the notification json. \mathbf{GCM} :

```
{
    "registration_ids":<...>,
    "data":
    {
        <...>,
        "notification_profile":"<NOTIFICATION PROFILE NAME>"
    }
}

ADM:
{
    "data":
    {
        <...>,
        "notification_profile":"<NOTIFICATION PROFILE NAME>"
    }
}
```

Push notifications sent from the SampleUI (Notify all registered devices) use the notification profile "demo notification profile". You can try configuring a profile with that

name to see how the feature works. If the requested notification profile is not found, the default sound and icons will be used.

What You Need for Push Notifications

General

A server that is connected to the internet. Push notifications are always sent by a server. For development you can use your computer as the server but for production use, you need at least something like a VPS (Virtual Private Server).
 A cheap shared hosting account is not good enough in most cases. You need to be able to run a background process on the server and be able to make outgoing TLS connections on certain ports.

iOS: Apple Push Notification Service (APNS)

- An iPhone or iPad. Notifications do not work in the simulator, so you will need to test on the device.
- An iOS Developer Program membership. You need to make a new App ID and provisioning profile for each app that uses push, as well as an SSL certificate for the server. You do this at the iOS Provisioning Portal (this is described below).
- An OS X computer.

Android: Google Cloud Messaging (GCM)

Any Google Play featured device with Android 2.3.3+.

Android: Amazon Device Messaging (ADM)

 Any Amazon Kindle Fire device (tablet or phone) except the 1st generation of Kindle Fire tablets which don't support push notifications.

Windows Store: Windows Push Notification Services (WNS)

- Any Windows Phone 8.1 or Windows 8.1/10 device.

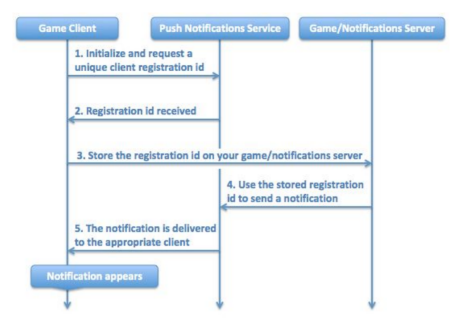
Push Notifications Overview

Push notifications, also known as server push notifications or remote notifications, are the notifications to a device without a specific request from the client. Unlike so-called "pull notifications", in which the client must request information from a server or local notifications, which don't include any server part, push notifications originate from a server.

An important advantage of push notifications in mobile is that the technology doesn't require the application on a mobile device to be running in order for a message to be received. This allows a device to receive and display notification alerts even when the device's screen is locked and the application is closed.

Different devices rely on different methods to deliver push notifications. Apple, for example, uses the Apple Push Notification Service. Android doesn't have a common way for it but different Android devices provide different push notifications services. **Google Play** featured ones (ie most of Android devices) use Google Cloud Messaging (GCM). Amazon Android devices (entire **Kindle Fire** series) don't support GCM and have their own Amazon Device Messaging (ADM) API.

But no matter what OS and service is used the general scheme is the same.



1. Initialize and request a unique registration id. The client application using a push notifications service ("PNS": one of APNS, GCM, ADM and WNS) API requests a unique identifier for that specific PNS of that specific application on that specific device. Please note that in general it should be done on every start of the app because this identifier can get out of date and the application would receive a new one. It's being done by calling

UTNotifications.Manager.Instance.Initialize(...) function.

- 2. **Registration id received**. The application (game client) receives the id from PNS API asynchronously or synchronously. In order to receive it you will subscribe to UTNotifications.Manager.Instance.OnSendRegistrationId event (please subscribe before calling the Initialize function because in some cases receiving the registration id may be done synchronously).
- 3. Store the registration id on your game/notifications server. You send the received id to your own server which will later send push notifications. You do it in the delegate subscribed to the <code>OnSendRegistrationId</code> event.
- 4. Use the stored registration id to send a notification. Your server requests the server side of PNS API to send (ie "push") custom notification to one or more clients using their registration ids which were previously stored. Please see DemoServer.PushNotificator class source code (Assets/UTNotifications/DemoServer/src/DemoServer/PushNotificator.java) for an example.
- 5. The notification is delivered to the appropriate client. PNS delivers the notification to the client with specified registration id. You don't have to do anything on this stage with UTNotifications (cause it takes care of everything with both Android PNSes and there is nothing to be done on iOS). A click on the notification will open your application: it's being started if has't been and goes foreground if it was in a

background. If you would like to handle incoming notifications please see API Reference for UTNotifications.Manager.OnNotificationsReceived event and UTNotifications.Manager.Initialize(...) function.

Please note that every push notification service requires some configuring. This is described in the following sections.

Configuring the Apple Push Notification Service (APNS)

This section was created using this article:

http://www.raywenderlich.com/32960/apple-push-notification-services-in-ios-6-tutorial-part-1 Here is described configuring the APNS for an application called PushChat, you'll replace it with your project name.

Provisioning Profiles and Certificates.

To enable push notifications in the iOS version of your app, it needs to be signed with a provisioning profile that is configured for push. In addition, your server needs to sign its communications to APNS with an SSL certificate. The provisioning profile and SSL certificate are



Apple Development Push Se Issued by: Apple Worldwide Develo Expires: Sunday, August 7, 2011 1

This certificate is valid

closely tied together and are only valid for a single App ID. This is a protection that ensures only your server can send push notifications to instances of your app, and no one else. As you know, apps use different provisioning profiles for development and distribution. There are also two types of push server certificates:

- Development. If your app is running in Debug mode and is signed with the
 Development provisioning profile (Code Signing Identity is "iPhone Developer"), then
 your server must be using the Development certificate.
- Production. Apps that are distributed as Ad Hoc or on the App Store (when Code Signing Identify is "iPhone Distribution") must talk to a server that uses the Production certificate. If there is a mismatch between these, push notifications cannot be delivered to your app.

In this manual, you won't bother with the distribution profiles and certificates and just use the ones for development. But steps for the production certificates are very similar (you just choose "production" instead of "development" on every step that contains this option). Of course there is no need to create an extra App ID for it, you just need to setup its "production" part (find more about it below).

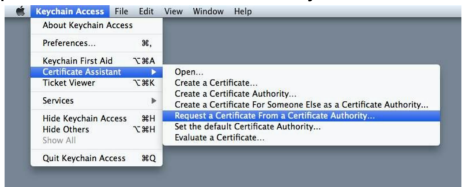
Generating the Certificate Signing Request (CSR)

Remember how you had to go to the iOS Provisioning Portal and make a Development Certificate after you signed up for the iOS Developer Program? If so, then these next steps should be familiar. Still, I advise you to follow them exactly. Most of the problems people have with getting push notifications to work are due to problems with the certificates. Digital certificates are based on public-private key cryptography. You don't need to know anything about cryptography to use certificates, but you do need to be aware that a certificate always works in combination with a private key.

The certificate is the public part of this key pair. It is safe to give it to others, which is exactly what happens when you communicate over SSL. The private key, however, should be

kept... private. It's a secret. Your private key is nobody's business but your own. It's important to know that you can't use the certificate if you don't have the private key. Whenever you apply for a digital certificate, you need to provide a Certificate Signing Request, or CSR for short. When you create the CSR, a new private key is made that is put into your keychain. You then send the CSR to a certificate authority (in this case that is the iOS Developer Portal), which will generate the SSL certificate for you based on the information in the CSR.

Open **Keychain Access** on your Mac (it is in Applications/Utilities) and choose the menu option **Request a Certificate from a Certificate Authority...**





Enter your email address here. I've heard people recommended you use the same email address that you used to sign up for the iOS Developer Program, but it seems to accept any email address just fine.

You can type anything you want for **Common Name**, but choose something descriptive. This allows us to easily find the private key later. Let's type **PushChat** here.

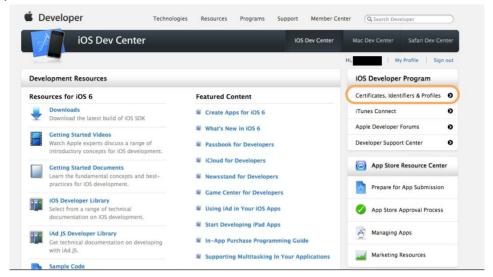
Check Saved to disk and click Continue. Save the file as

If you go to the Keys section of **Keychain Access**, you will see that a new private key has appeared in your keychain.

[&]quot;PushChat.certSigningRequest".

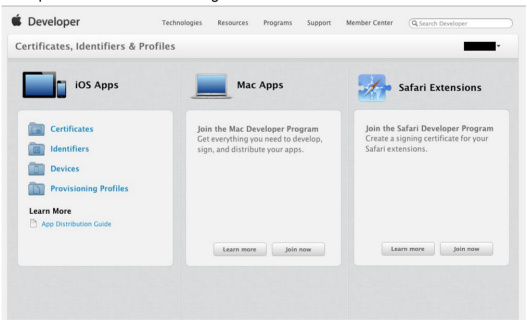
Making the App ID and SSL Certificate

Log in to the <u>iOS Dev Center</u> and "Select the Certificates, Identifiers and Profiles" from the right panel.



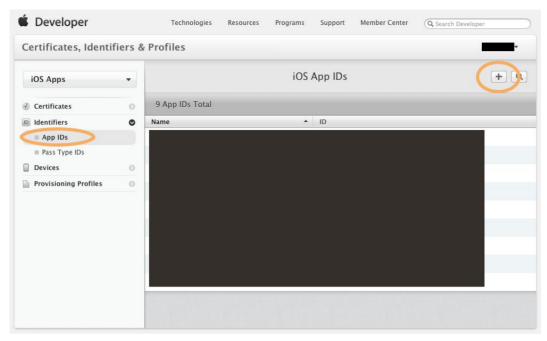
Note: App ID creation doesn't work with some browsers (f.e. I had issues with Google Chrome) so please do it in **Safari**.

You will be presented with the following screen:



Since you're making an iOS app select **Certificates** in the **iOS Apps** section. Now, you are going to make a new App ID. Each push app needs its own unique ID because push notifications are sent to a specific application. (You <u>cannot</u> use a wildcard ID.)

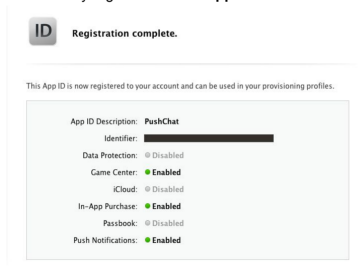
Go to **App IDs** in the sidebar and click the **+** button.



Fill the following details:

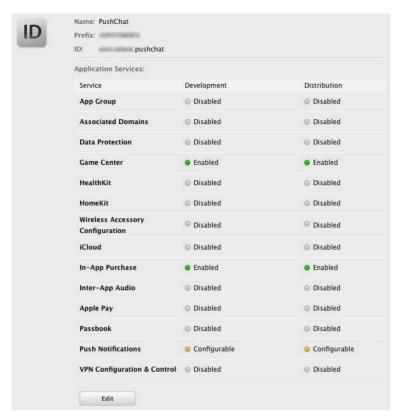
- App ID Description: PushChat.
- **Explicit App ID**: f.e. com.uttest.pushchat. You'll have to type your own **Bundle Identifier** here the same as set in <u>Unity Player Settings for iOS</u> instead of using this example one. **Note** that if the Bundle Identifier in Unity Player Settings for iOS is "com.Company.ProductName" you have to replace it by your own first!
- App Services Check the **Push Notifications Checkbox**.

After you're done filling all the details press the **Continue** button. You will be asked to verify the details of the app id, if everything seems okay click **Submit**. Hurray! You have successfully registered a new **App ID**.



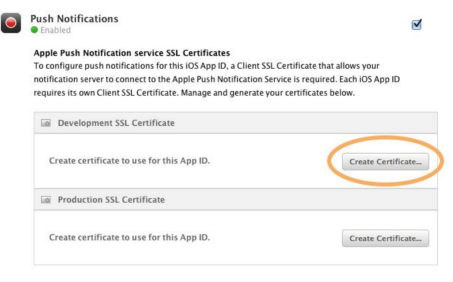
In a few moments, you will generate the SSL certificate that your push server uses to make a secure connection to APNS. This certificate is linked with your App ID. Your server can only send push notifications to that particular app, not to any other apps.

After you have made the App ID, it shows up like this in the list:

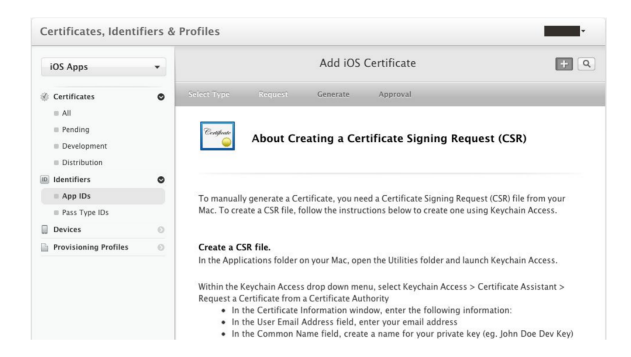


Notice in the "Push Notifications" row, there are two orange lights that say "Configurable" in the Development and Distribution column. This means your App ID can be used with push, but you still need to set this up. Click on the **Edit** button to configure these settings.

Scroll down to the **Push Notifications** section and select the **Create Certificate** button in the **Development SSL Certificate** section.



The "Add iOS Certificate" wizard comes up:



The first thing it asks you is to generate a **Certificate Signing Request**. You already did that, so click **Continue**. In the next step you upload the CSR. Choose the CSR file that you generated earlier and click **Generate**.

It takes a few seconds to generate the SSL certificate. Click **Continue** when it's done. Now click **Download** to get the certificate – it is named "aps_development.cer".

As you can see, you have a valid certificate and push is now available for development. You can download the certificate again here if necessary. The development certificate is only valid for 3 months.

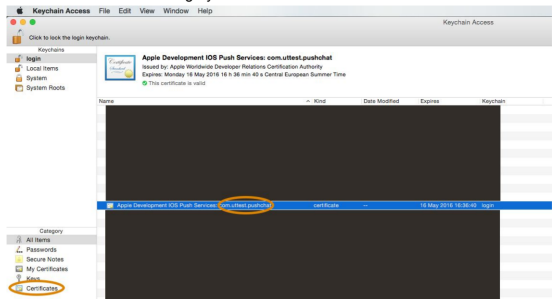
When you are ready to release your app, repeat this process for the production certificate. The steps are the same.

Note: The production certificate remains valid for a year, but you can renew it before the year is over to ensure there is no downtime for your app.

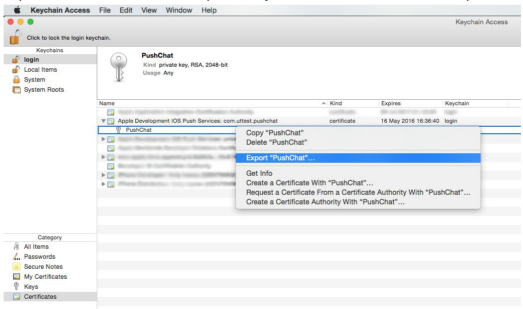
Converting the aps development.cer File

The <code>aps_development.cer</code> certificate will be used by the server to send push notifications. However most servers (and the provided <code>DemoServer</code>) don't work with <code>.cer</code> files directly but support <code>.p12</code> file format instead so we'll have to convert it. If your server can work directly with <code>.cer</code> files you can just skip this step.

 Double-click on the aps_development.cer file to import it to the Keychain. You'll see a new item like "Apple Development IOS Push Services: com.uttest.pushchat" in All items list. 2. Select the **Certificates** category:



3. Expand the certificate item and press **Export...** in a context menu of its private key:



4. Select the .p12 file name and location, click **Save** and choose a password. The key file is ready to use.

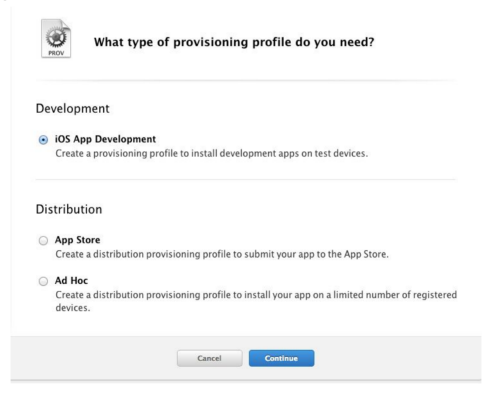
Making the Provisioning Profile

You're not yet done with the <u>iOS Dev Center</u>. Click the **Provisioning Profiles** button in the sidebar and click the + button.

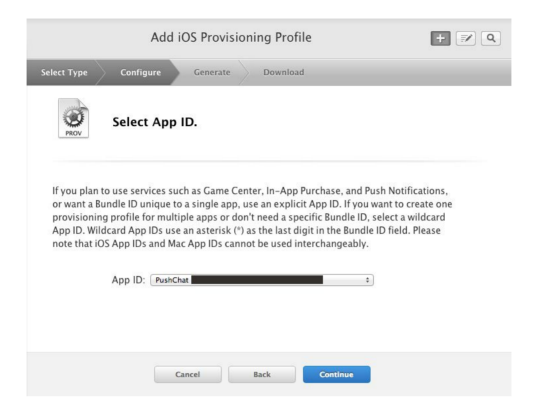


This will open up the iOS provisioning profile wizard.

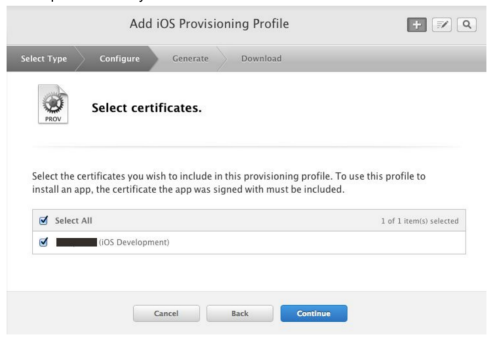
1. Select the "iOS App development" option button in the first step of the wizard and press Continue.



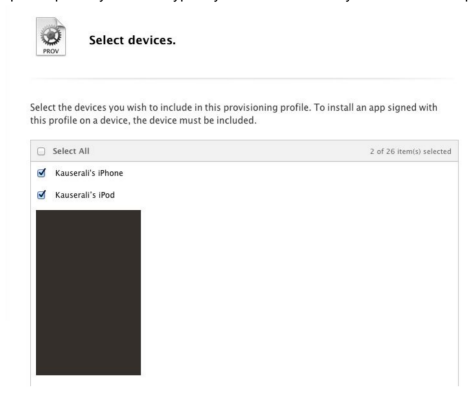
2. Select the PushChat app id that you created in the previous section. This will ensure that this provisioning profile is explicitly tied to the PushChat app. Press **Continue**.



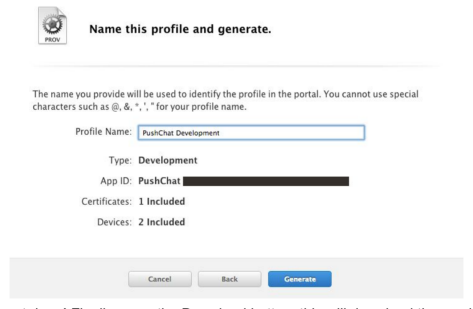
3. In next step you select the certificates you want to include in this provisioning profile. This step should be quite routine by now.



4. Select the devices you want to include in this provisioning profile. Since you're creating the development profile you would typically select the devices you use for development here.



5. Set the provisioning profile name as "PushChat Development" as shown below.



You're almost done! Finally press the Download button, this will download the newly created Development provisioning profile.

Add the provisioning profile to Xcode by double-clicking it or dragging it onto the Xcode icon. If you're ready to release your app to the public, you will have to repeat this process to make an **Ad Hoc** or **App Store** distribution profile.

Apply Credentials and Test

What is left is to configure the **Demo Server**. You can use any Java IDE you like. F.e. in **Eclipse** you can create a new Java project in the Assets/UTNotifications/DemoServer folder. All the source files and libraries will be imported into it by default.

1. Open the file

Assets/UTNotifications/DemoServer/src/DemoServer/PushNotificator.java

2. Find these lines in it:

```
private static final String APN_CERT_PATH = null;
private static final String APN CERT PASSWORD = null;
```

3. Replace these nulls by the full path and password of .p12 you created in <u>Converting the aps_development.cer File</u>. The path may also be relative to the Assets/UTNotifications/DemoServer folder. For example: private static final String APN_CERT_PATH = "apn_cert.p12"; private static final String APN CERT_PASSWORD = "test321";

```
4. Build and run the Demo Server (Fn + F5 in Eclipse in OS X by default).
```

5. Now let's save the running server address in the m_webServerAddress variable in file Assets/UTNotifications/Sample/SampleUI.cs, like:

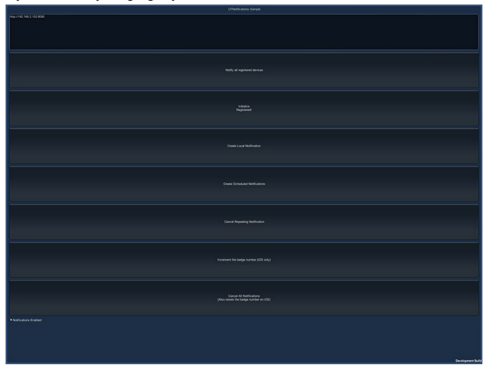
```
protected string m webServerAddress = "http://address:port";
```

I connected an iPad to the same Wi-Fi network as the **Demo Server** so I used the internal network address of the server here:

```
protected string m webServerAddress = "http://192.168.2.102:8080";
```

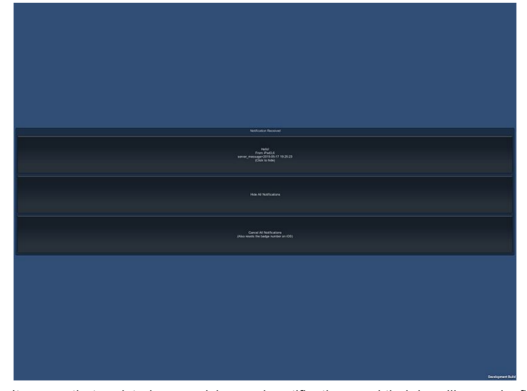
- 6. In Unity open the UTNotifications Settings in menu: Edit -> Project Settings -> UTNotifications (Unity restart may be required to see this menu item first time) and enable **Push Notifications** toggle in the **iOS Settings**.
- 7. Setup the UTNotificationsExampleScene (Assets/UTNotifications/Sample/PushNotificationsExampleScene.unity) as the first scene in build in Unity: File -> Build Settings -> Scenes In Build.
- 8. Build and deploy the iOS version to a device. Please make sure, that **XCode** uses the same **Code Signing Identity** as was selected on **3**rd step of <u>Making the provisioning profile</u>.

9. If you did everything right you should see this:



2nd button text: "Initialize\nRegistered!" means that the server is running, accessable and the **registration id** was successfully received and sent to the **Demo Server**.

10. Press **Notify all registered devices** button to request the **Demo Server** to send a push notification to every registered in it **registration id**. When it's delivered you'll see a screen similar to this:



It means that registering, receiving push notifications and their handling works fine!

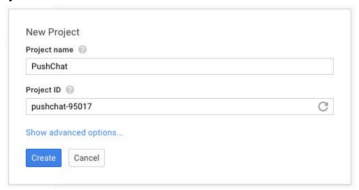
Configuring the Google Cloud Messaging (GCM)

Based on GCM official documentation: https://developer.android.com/google/gcm/gs.html.

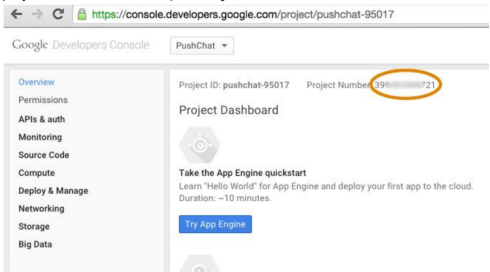
Creating a Google API project

To create a Google API project:

- 1. Open the Google Developers Console.
- 2. If you haven't created an API project yet, click Create Project.
- 3. Supply a project name and click Create.



Once the project has been created, a page appears that displays your project ID and project number. For example, **Project Number**: 390000000721.

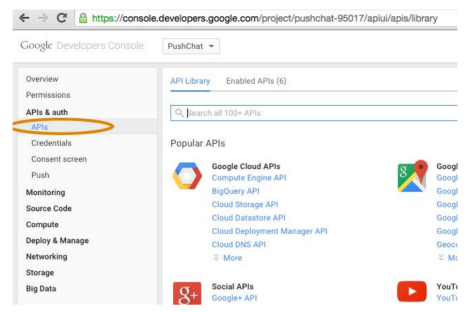


4. Copy down your project number. You will use it later on as the GCM sender ID.

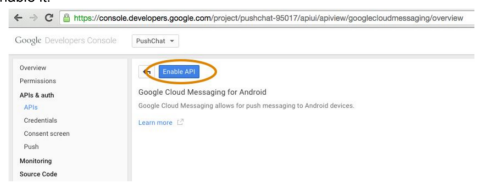
Enabling the GCM Service

To enable the GCM service:

1. In the sidebar on the left, select APIs & auth -> APIs.



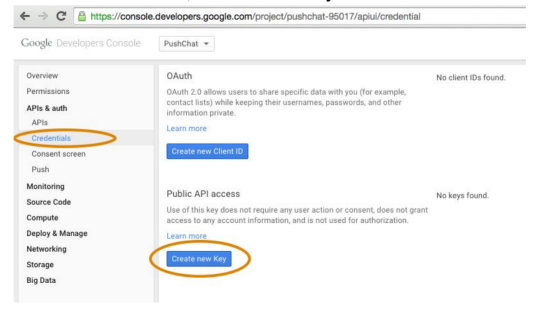
- 2. In the displayed list of APIs, click the Google Cloud Messaging for Android link.
- 3. Enable it.



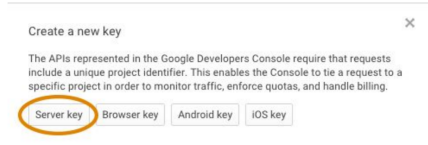
Obtaining an API Key

To obtain an API key:

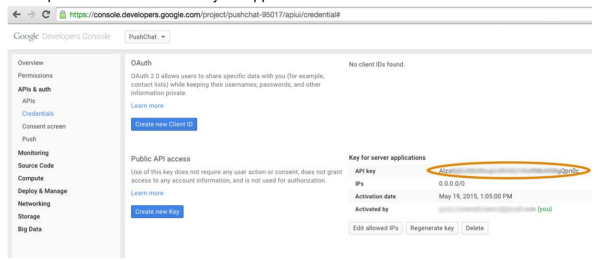
- 1. In the sidebar on the left, select APIs & auth > Credentials.
- 2. Under Public API access, click Create new key.



3. In the Create a new key dialog, click Server key.



- 4. In the resulting configuration dialog, supply your server's IP address. For testing purposes, you can leave this blank to accept any address.
- 5. Click Create.
- 6. In the refreshed page, copy the <u>API key</u>. You will need the **API key** later on to perform authentication in your app server.



Note: If you need to rotate the key, click **Regenerate key**. A new key will be created. If you think the key has been compromised and you want to delete it immediately, click **Delete**.

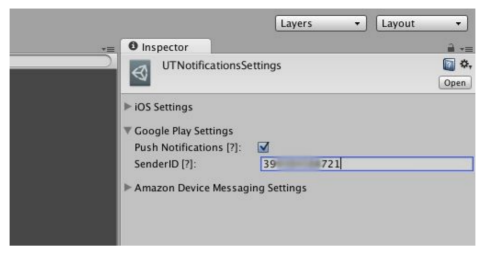
Apply Credentials and Test

What is left is to configure the **Demo Server**. You can use any Java IDE you like. F.e. in **Eclipse** you can create a new Java project in the Assets/UTNotifications/DemoServer folder. All the source files and libraries will be imported into it by default.

- 1. Open the file
 - Assets/UTNotifications/DemoServer/src/DemoServer/PushNotificator.java
- 2. Find this line in it:

```
private static final String GOOGLE_PLAY_API_KEY = null;
```

- 3. Replace the null by the API key value you got in 6th step of Obtaining an API Key.
- 4. Build and run the **Demo Server** (Fn + F5 in **Eclipse** in OS X by default).
- 5. In Unity open the UTNotifications Settings in menu: Edit -> Project Settings -> UTNotifications (Unity restart may be required to see this menu item first time) and enable Push Notifications toggle in the Google Cloud Messaging.
- 6. In **Google Play Settings** write down the **SenderID** value you got in **4**th step of Creating a Google API Project.



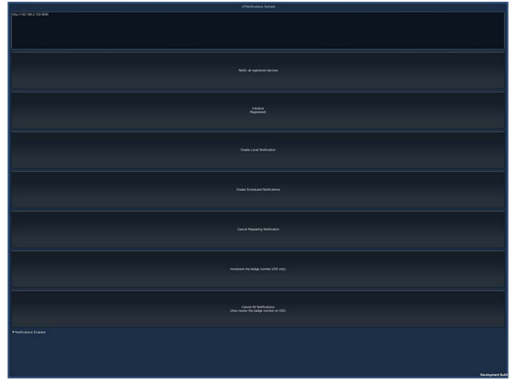
7. Now let's save the running server address in the m_webServerAddress variable in file Assets/UTNotifications/Sample/SampleUI.cs, like:

```
protected string m webServerAddress = "http://address:port";
```

I connected an Android device to the same Wi-Fi network as the **Demo Server** so I used the internal network address of the server here:

```
protected string m webServerAddress = "http://192.168.2.102:8080";
```

- 8. Setup the UTNotificationsExampleScene
 - (Assets/UTNotifications/Sample/PushNotificationsExampleScene.unity) as the first scene in build in Unity: File -> Build Settings -> Scenes In Build.
- 9. Build and deploy the Android version to a device.
- 10. If you did everything right you should see this:



2nd button text: "Initialize\nRegistered!" means that the server is running, accessable and the **registration id** was successfully received and sent to the **Demo Server**.

11. Press **Notify all registered devices** button to request the **Demo Server** to send a push notification to every registered in it **registration id**. When it's delivered you'll see a screen similar to this:



It means that registering, receiving push notifications and their handling works fine!

Configuring the Amazon Device Messaging (ADM)

Based on ADM official documentation:

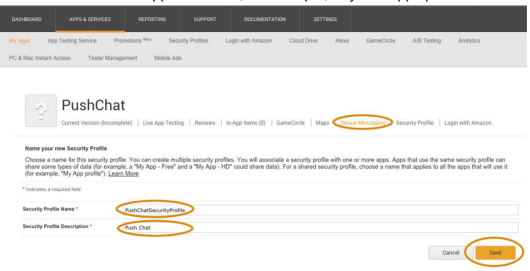
https://developer.amazon.com/public/apis/engage/device-messaging/tech-docs/02-obtaining-adm-credentials

Getting Your OAuth Credentials and API Key

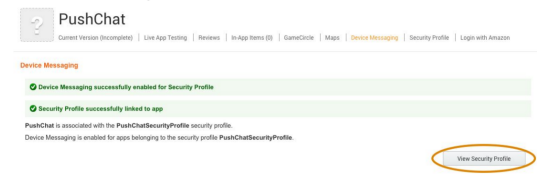
To obtain credentials and enable your app to use ADM:

- 1. Create an account on the <u>Amazon Apps & Games Developer Portal</u> and add your app, if you have not already done so.
- 2. In **Apps & Services > My Apps**, select the app with which you want to use ADM or create a new one.
- 3. Click Device Messaging.
- 4. If you have already assigned a security profile to your app, proceed to step 7.
- 5. To assign a security profile to your app, choose an existing security profile from Select a Security Profile or click Create a New Security Profile. A security profile provides the OAuth credentials that you use when sending messages with ADM. Note: You can share the use of a security profile among more than one app. Sharing a profile allows apps to share some types of data. For example, you may have a "My Cat Free" app and a "My Cat HD" app. If you apply a single security profile to both

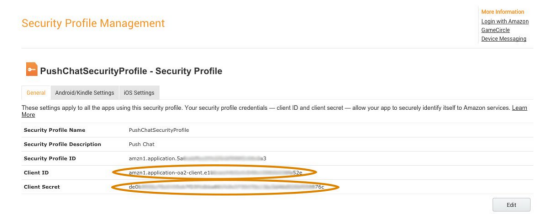
apps, data accessed by that profile is available to both apps. For a shared profile, choose a name that applies to both, for example, "My Cat Apps profile".



- 6. If you used an existing security profile, be sure to select **Confirm** to save your changes.
- 7. Click View Security Profile.



8. Store somewhere the Client ID and Client Secret values.



- 9. Then click Android/Kindle Settings.
- 10. Create an API Key. Your app requires one or more API Keys.
 - (Required) For a pre-release or "debug" version of your app. In all cases, you
 must create an API Key for the debug version of your app, in order to test your
 app with ADM.

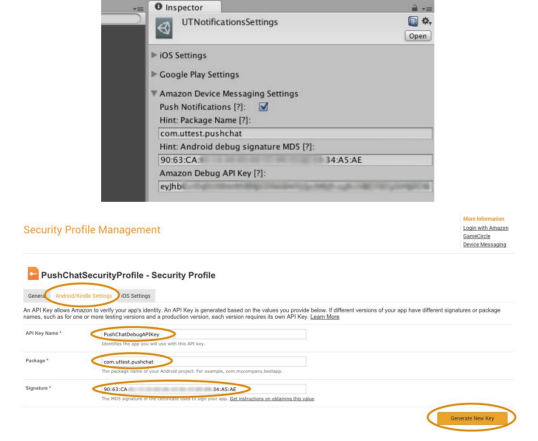
(Optional) For a release or "production" version of your app. If you sign the
release version of your app using your own certificate, you must create an
additional API Key for the release version of your app. If you allow Amazon to
sign your app on your behalf, you do not need to create an additional API Key.

To create an API Key, you must provide both the package name (for example, com.mycompany.bestapplication) for the app and its signature:

- **Debug** application signature for the pre-release version of your app.
 - a. In Unity open the UTNotifications Settings in menu: Edit -> Project Settings -> UTNotifications (Unity restart may be required to see this menu item first time) and enable Push Notifications toggle in the Amazon Device Messaging.
 - b. Copy and paste the Package Name and Android debug signature MD5 hints from UTNotifications Settings / Amazon Device Messaging Settings to the Amazon Security Profile fields Package and Signature. Note: If you don't see the Android debug signature MD5 hint value please build the Android version at least once successfully. If getting the Android debug signature MD5 is still failed after that, please see https://developer.amazon.com/public/apis/engage/device-messaging/tech-docs/02-obtaining-adm-credentials.

Layers

→ Layout

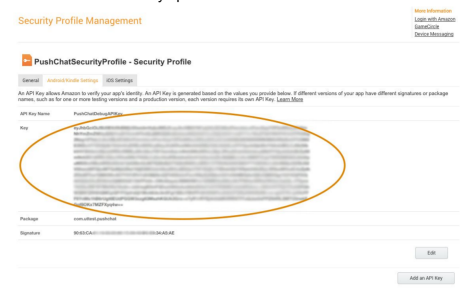


Release application signature for the production version of your app. If you sign
the release version of your app using your own certificate, provide the MD5
signature for that certificate to create an additional API Key (more details at
https://developer.amazon.com/public/apis/engage/device-messaging/tech-docs/0

<u>2-obtaining-adm-credentials</u>). If you allow Amazon to sign your app on your behalf, you do not need to obtain an API Key for the release signature.

- 11. Click Generate New Key.
- 12. Store the retrieved **API Key** somewhere.

Note: It shouldn't contain any spaces or newline characters.



Apply Credentials and Test

What is left is to configure the **Demo Server**. You can use any Java IDE you like. F.e. in **Eclipse** you can create a new Java project in the Assets/UTNotifications/DemoServer folder. All the source files and libraries will be imported into it by default.

- 1. Open the file
 - Assets/UTNotifications/DemoServer/src/DemoServer/PushNotificator.java
- 2. Find these lines in it:

```
private static final String AMAZON_CLIENT_ID = null;
private static final String AMAZON CLIENT SECRET = null;
```

- 3. Replace the null's by the values you got in 8th step of Getting Your OAuth Credentials and API Key.
- 4. Build and run the **Demo Server** (Fn + F5 in **Eclipse** in OS X by default).
- 5. In Unity open the UTNotifications Settings in menu: Edit -> Project Settings -> UTNotifications.
- 6. In Amazon Device Messaging Settings write down the Amazon Debug API Key value you got in 12th step of Getting Your OAuth Credentials and API Key.



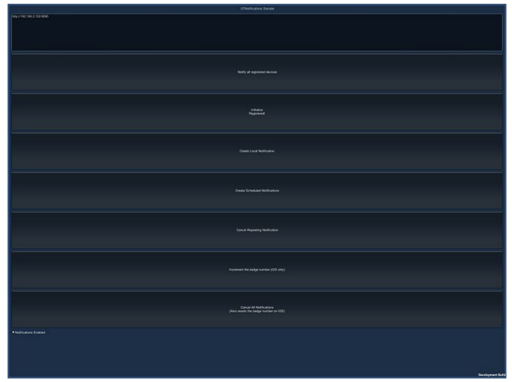
7. Now let's save the running server address in the m_webServerAddress variable in file Assets/UTNotifications/Sample/SampleUI.cs, like:

```
protected string m webServerAddress = "http://address:port";
```

I connected a **Kindle** device to the same Wi-Fi network as the **Demo Server** so I used the internal network address of the server here:

```
protected string m webServerAddress = "http://192.168.2.102:8080";
```

- 8. Setup the UTNotificationsExampleScene
 - (Assets/UTNotifications/Sample/PushNotificationsExampleScene.unity) as the first scene in build in Unity: File -> Build Settings -> Scenes In Build.
- 9. Build and deploy the Android version to a device.
- 10. If you did everything right you should see this:



2nd button text: "Initialize\nRegistered!" means that the server is running,

accessable and the **registration id** was successfully received and sent to the **Demo**Server

11. Press **Notify all registered devices** button to request the **Demo Server** to send a push notification to every registered in it **registration id**. When it's delivered you'll see a screen similar to this:



It means that registering, receiving push notifications and their handling works fine!

Configuring the Windows Push Notification Services (WNS)

Based on WNS official documentation:

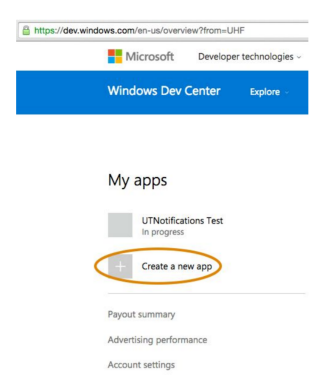
https://msdn.microsoft.com/en-us/library/windows/apps/hh465407.aspx.

Register your app with the Dashboard

Before you can send notifications through WNS, you must register your app. Do so through the <u>Dashboard</u>, the developer portal that enables you to submit, certify, and manage your Windows Store apps. When you register your app through the Dashboard, you are given credentials—a Package security identifier (SID) and a secret key—which your cloud service uses to authenticate itself with WNS.

To register:

- 1. Go to the <u>Windows Store apps page</u> of the Windows Dev Center and sign in with your Microsoft account.
- 2. Once you have signed in, click the **Dashboard** link.
- 3. On the Dashboard, select Submit an app.

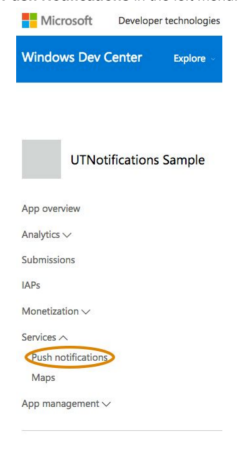


4. Choose a name and click "Reserve app name" to register an app.

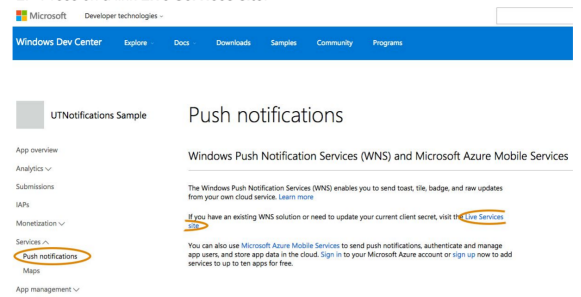
Obtain the identity values for your app

When you reserved a name for your app, the Windows Store created your associated credentials. It also assigned associated identity values—name and publisher.

1. Click at Services -> Push Notifications in the left menu.

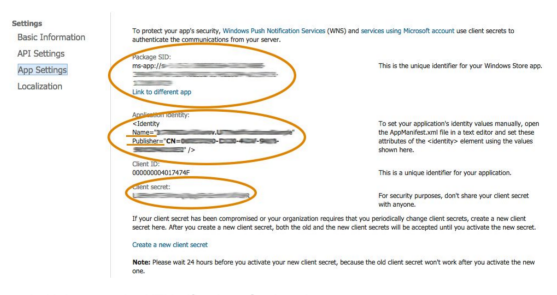


2. Press on a link Live Services site.

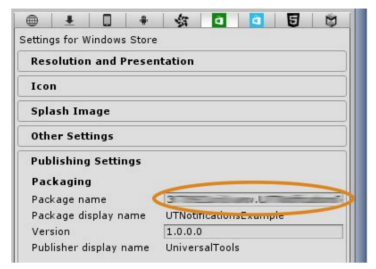


3. Save somewhere the following values: Package SID, Client secret, Identity Name & Publisher.

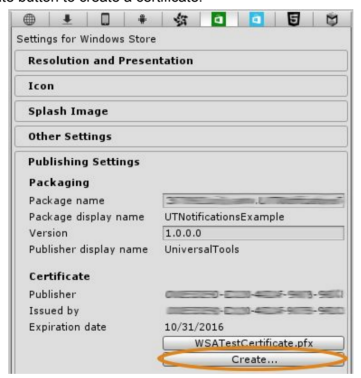
UTNotifications Sample



- 4. In Unity open the UTNotifications Settings in menu: Edit -> Project Settings -> UTNotifications (Unity restart may be required to see this menu item first time) and enable Push Notifications toggle in the Windows Store Settings.
- 5. Open Windows Store player settings: File -> Build Settings... -> Windows Store -> Player Settings.
- 6. Use Identity Name value from 3rd step as Package Name.



7. Press Create button to create a certificate.



8. Use **Publisher** from 3rd step for **Publisher**. Don't include starting **CN=** to this value, only the rest. Note, that at least in Unity 5.2 the certificate creation dialog is buggy (it's not optimized for such a long values of Publisher). Anyway, it works.



Apply Credentials and Test

What is left is to configure the **Demo Server**. You can use any Java IDE you like. F.e. in **Eclipse** you can create a new Java project in the Assets/UTNotifications/DemoServer folder. All the source files and libraries will be imported into it by default.

1. Open the file

Assets/UTNotifications/DemoServer/src/DemoServer/PushNotificator.java

2. Find these lines in it:

```
private static final String WINDOWS_PACKAGE_SID = null;
private static final String WINDOWS CLIENT SECRET = null;
```

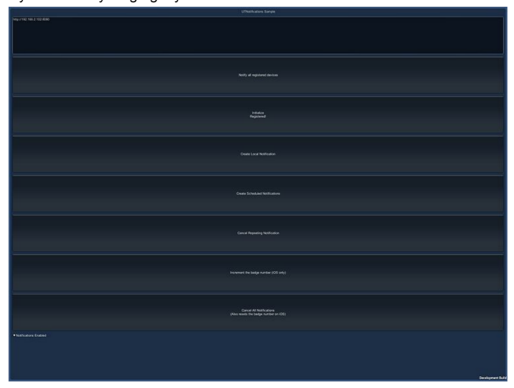
- 3. Replace the null's by the values **Package SID** & **Client secret** you got in **3rd** step of Obtain the identity values for your app section.
- 4. Build and run the **Demo Server** (Fn + F5 in **Eclipse** in OS X by default).
- 5. Now let's save the running server address in the m_webServerAddress variable in file Assets/UTNotifications/Sample/SampleUI.cs, like:

```
protected string m webServerAddress = "http://address:port";
```

I connected a **Kindle** device to the same Wi-Fi network as the **Demo Server** so I used the internal network address of the server here:

```
protected string m webServerAddress = "http://192.168.2.102:8080";
```

- 6. Setup the UTNotificationsExampleScene
 - (Assets/UTNotifications/Sample/PushNotificationsExampleScene.unity) as the first scene in build in Unity: File -> Build Settings -> Scenes In Build.
- 7. Build and deploy the Windows Store version to a phone or a local computer.
- 8. If you did everything right you should see this:



2nd button text: "Initialize\nRegistered!" means that the server is running, accessable and the **registration id** was successfully received and sent to the **Demo Server**.

9. Press Notify all registered devices button to request the Demo Server to send a push notification to every registered in it registration id. When it's delivered you'll see a screen similar to this:



It means that registering, receiving push notifications and their handling works fine!

Unicode Support

Please note that in order to support non-English Unicode characters on Android and Windows Store (GCM, ADM & WNS), the title and text and user data strings of sent push notifications should be URL-encoded. F.e. see

```
Assets/UTNotifications/DemoServer/src/DemoServer/PushNotificator.java,
public static int notifyGooglePlay Or public static int notifyAmazon:
    title = java.net.URLEncoder.encode(title);

text = java.net.URLEncoder.encode(text);
```

No encoding is required for iOS.

Contacts

If you got any questions please feel free to contact us: universal.tools.contact@gmail.com.

You can post bugs and feature requests at https://github.com/universal-tools/UTNotificationsFeedback/issues.

If you liked using UTNotifications, please <u>rate it</u>, but any criticism is also welcome - please help us make the asset better!

Thank you for using UTNotifications! Your Universal Tools team.