PayU S.A. 60-166 Poznań www.payu.pl Poland

Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl



PayTouch Windows Phone v1.3.1



PayTouch Windows Phone Integration

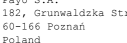
The PayTouch library makes it easy to integrate mobile payments in the Windows Phone application. The library is available in form of a single DLL dependency. It provides both network communication, security and user interface for the payment process. It takes care of the payment method management, processing payment and payment authorization (CVV, 3D Secure, bank transfer in webview, etc.)

The main use case is to accept single payment with following payment methods:

- Credit/Debit cards (Visa, Mastercard, Maestro)
- PayU Express http://express.payu.pl/
- Pay-By-Link http://payu.pl/blog/pay-by-link-plac-bezposrednio-z-konta/

Requirements

- Windows Phone 8.0 Silverlight or later
- Server-side OAuth2 token retrieval described in a separate document





Importing the PayTouch

- 1. Find PayU.WP8.SDK.dll file provided with the PayTouch bundle. The bundle includes a .dll file with satellite assemblies, API documentation and sample application.
- 2. Copy .dll file with satellite assemblies into your project's libs directory. From Visual Studio add reference to that .dll file.

Credentials

For production environment you will have to retrieve OAuth2 access token from the PayU backend service via your backend application. This process must be conducted by your backend since direct storage of your client id and client secret in the application is **prohibited**. The only request the application should do is "retrieve access token for currently logged user".



Localization

The PayTouch has support for Polish and English language. Language is selected based on current value of Thread.CurrentThread.CurrentUICulture.

Documentation

- This document, showing basic introduction & usage
- The sample application provided within PayTouch bundle
- API reference refer to PayUService class for in-depth explanation
- Server-side integration documentation



Integration tutorial

Complete example of usage is provided as an example application. Here we present minimum set of configuration required.

Application Bar images

Create folder named PayU.SDK.Content in root of your Windows Phone project. Please add following files to that folder (files are provided with PayTouch bundle):

- ApplicationBar.AddCard.png
- ApplicationBar.Cancel.png
- ApplicationBar.Check.png
- ApplicationBar.LogOut.png
- ApplicationBar.Money.png
- ApplicationBar.User.png

Those files needs to have property Build Action set to Content. This step is required because of Windows Phone limitation regarding loading images for Application Bar buttons.

PayTouch initialization

Your application should always call PayUService.Instance.Initialize() in App.xaml.cs constructor. This allows PayU PayTouch to initialize properly.

```
1. public partial class App : Application
2. {
3.    public App()
4.    {
5.         InitializeComponent();
6.         PayUService.Instance.Initialize();
7.    }
8. }
```

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



Paying using external app from PayTouch

In order to enable paying using external app (PayU app, bank app, etc) you need to do following things:

- Your application need to register URI association in WMAppManifest.xml file. For more information please refer to: http://msdn.microsoft.com/en-us/library/windows/apps/jj206987(v=vs.105).aspx#BKMK_URIassociations
- Pass name of your URI association to PayUService.Instance.MerchantAppProtocol – it's best to do this in App.xaml.cs constructor
- Create URI mapper and call PayUService.Instance.HandleAssociationUri passing Uri you received. Uri may contain information about payment from external app
- Pass your URI mapper to RootFrame in App.xaml.cs.

Below is example of URI mapper:

```
private class AssociationUriMapper : UriMapperBase
2.
3.
        public override Uri MapUri(Uri uri)
4.
            if (PayUService.Instance.HandleAssociationUri(uri))
5.
6.
                 // Uri was properly handled by PayTouch.
7.
8.
                return new Uri("/MainPage.xaml", UriKind.Relative);
9.
            }
10.
11.
            else
12.
                 // PayTouch can't handle provided Uri.
13.
14.
15.
16.
            return uri;
17.
18.}
```

```
1. public partial class App : Application
2. {
3.     private void InitializePhoneApplication()
4.     {
5.         RootFrame.UriMapper = new AssociationUriMapper();
6.     }
7. }
```

PayU SA with the registered office in Poznań, 60-166 Poznań, at ul. Grunwaldzka 182, domestic payment institution, supervised by Polish Financial Supervision Authority, entered into the Register of payment services providers under the number IP1/2012, entered into the Register of Entrepreneurs kept by the District Court for Poznań – Nowe Miasto and Wilda in Poznań, 8th Commercial Department of the National Court Register under KRS number 0000274399, with share capital of 4,000,000 PLN paid in full and tax id no. (NIP): 779-23-08-495, REGON No. 300523444.

PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland



There is also one case you need to take into account. By default applications on Windows Phone platform are launching as completely new instance. Let's consider following example. User is paying using your application. However during payment process, user have to use bank application to confirm payment. He is leaving your application and bank application is launching. While in bank application user changes his mind, minimalize bank application (using Windows key) and launch your application from tile or app list. Your application will be started as completely new instance instead of returning to cart/payment page. That might be little confusing for user.

We recommend to implement in your application feature called "fast app resume" (https://msdn.microsoft.com/en-

<u>us/library/windows/apps/jj735579%28v=vs.105%29.aspx</u>). It allows to resume application state from point where user left it. Implementing this feature will improve user experience of your application.

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



Token Provider Service

In order to use PayTouch in a production environment you have to create a class that implements IMerchantAccessTokenProvider. This class will be used by PayTouch, in order to obtain valid access token. Pass instance of your class to PayUService.Instance.MerchantAccessTokenProvider - it's best to do this in App.xaml.cs constructor.

In the example application you can find the implementation that may be used as a framework. Your implementation will be called by the PayTouch in a background thread, contact your server to obtain PayU access token for currently logged user. Example:

```
public class SampleMerchantAccessTokenProvider : IMerchantAccessTokenProvider
1.
2. {
3.
        public async Task<ServiceResponse<AccessToken>> GetAccessTokenAsync()
4.
5.
            return await Task.Factory.StartNew(() =>
6.
7.
                // Fetch access token from your server and return result.
8.
9.
                var serviceResponse = new ServiceResponse<AccessToken>();
10.
                serviceResponse.IsOk = true; // Determine if call to your server was successful.
11.
                //serviceResponse.Exception = // Pass exception optionally.
12.
                serviceResponse.Result = new AccessToken
13.
14.
                    TokenString = new SecureString
15.
16.
                        Value = "access token value"
17.
18.
19.
20.
                return serviceResponse;
21.
            });
22.
       }
```

User logout notification

When user decides to logout from your application, PayTouch <u>must be notified</u> about it, in order to clear sensitive user data . It is <u>critical to call PayUService.Instance.LogOutUser()</u> after successful user logout to avoid unexpected PayTouch behaviour.

PayU SA with the registered office in Poznań, 60-166 Poznań, at ul. Grunwaldzka 182, domestic payment institution, supervised by Polish Financial Supervision Authority, entered into the Register of payment services providers under the number IP1/2012, entered into the Register of Entrepreneurs kept by the District Court for Poznań – Nowe Miasto and Wilda in Poznań, 8th Commercial Department of the National Court Register under KRS number 0000274399, with share capital of 4,000,000 PLN paid in full and tax id no. (NIP): 779-23-08-495, REGON No. 300523444.

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



Payment method chooser

PayTouch provides complete payment method management. Your user is able to select or add payment method across different scenarios.

The only required call is invoking payment method selection process. In the result of this process user will select payment method, log in to PayU account or add a new card.

Once the user selects the payment method it is stored internally. There is no need for you to provide it to the payment process.

```
1. public partial class CartPage : PhoneApplicationPage
2. {
3.    private void ButtonChangePaymentMethod_Click(object sender, RoutedEventArgs e)
4.    {
5.        PayUService.Instance.NavigateToPaymentMethodChooser();
6.    }
7. }
```



Payment

of the **Payment** the point When invoke is last process. vou PayUService.Instance.SendOrderAsync the user will be directed through the payment process. In the best case scenario the payment will be finished with no interaction. However keep in mind that the user may be asked to confirm payment using some verification method (CVV, 3DS, etc.). All the UI is provided by PayU and you are not required to do any action. Your application needs only to provide progress bar until payment is completed. Please refer to sample application.

Note: Every single payment must be confirmed server side as described here.

Sending order is asynchronous. Example payment:

```
    PayUService.Instance.SendOrderAsync(

       // Order description that will be displayed to the user
2.
        description: "example payment",
3.
       // Notifications are sent in JSON format using POST method
4.
        notifyUrl: "http://notify.me/notify-endpoint",
5.
6.
       // Order identifier assigned by the Seller
        externalOrderId: Guid.NewGuid().ToString(),
7.
       // Payment amount defined in a fractional part of defined Currency
8.
        amount: 500,
10.
       // Currency instance
11.
        currency: Currency.PLN);
```

For retrieving order status subscribe to event PayUService.Instance.SendOrderCompleted. We suggest subscribing to that event in App.xaml.cs constructor, so you won't miss any order status. Sometimes order status can be determined after being tombstoned in some page in PayTouch or after calling PayUService.Instance.HandleAssociationUri() in your URI mapper.



Payment method widget

For your convenience we have prepared PaymentMethodWidget control, which can be used in your cart view. This control displays selected payment method and allows to navigate to payment method chooser (after tap). Below is sample code, which shows how to use it from XAML:

```
    <phone:PhoneApplicationPage</li>

2.
   x:Class="MerchantSampleApp.CartPage"
        xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
3.
4.
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
        xmlns:controls="clr-namespace:PayU.SDK.Controls;assembly=PayU.WP8.SDK"
       xmlns:phone="c1r-namespace:Microsoft.Phone.Controls;assembly=Microsoft.Phone">
6.
        <Grid x:Name="LayoutRoot">
7.
            <controls:PaymentMethodWidget Theme="Theme1" />
8.
        </Grid>
10. </phone:PhoneApplicationPage>
```

Please note that widget won't be visible in designer, because resources for it are resolved during runtime.

Additionally you can subscribe to event PayUService.Instance.PaymentMethodChanged and check if user has selected payment method (PayUService.Instance.IsPaymentMethodSelected). This is useful in scenario where you want to disable "pay" button until user selects payment method.

PaymentMethodWidget comes with six themes, which you can use. Choose theme, which best suits into your app. Below are presented available themes:

PayU S.A. 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland

Tel. +48 61 630 60 05









Karta płatnicza 4111 11** **** 1111

Theme2





Karta płatnicza 4111 11** **** 1111

Theme3





Karta płatnicza 4111 11** **** 1111

Theme4





Karta płatnicza 4111 11** **** 1111

Theme5





Karta płatnicza 4111 11** **** 1111

Theme6





Karta płatnicza 4111 11** **** 1111