PayU S.A. 60-166 Poznań www.payu.pl

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# PayTouch - mobile SDK

Integration manual - backend



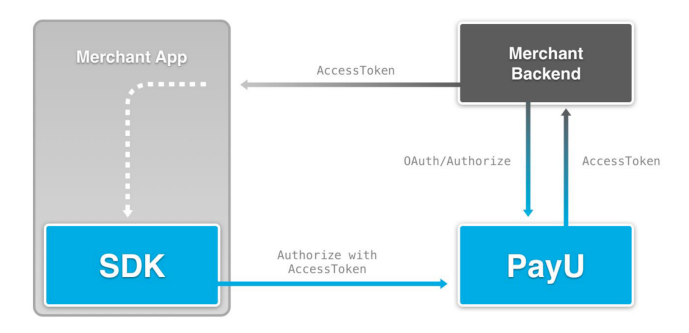
# **Overview**

One-click mobile SDK enables merchants to offer 1click payments in their mobile apps with the simplest integration ever. SDK is prepared for iOS, Android and Windows Phone platforms. PayU delivers to merchant a fully functional payment component which merchant just needs to use in the application. What is important - all card data and communication between the merchant and PayU is made by SDK, so the merchant does not touch any card data or even tokens.

Following document will describe integration steps with "Create order and pay" endpoints of One-click system.

#### OAuth – authentication and authorization.

Before merchant can use any of our resources, he needs to successfully authenticate to our systems. Our security setup is based on OAuth implementation.





#### Trusted merchant email

Merchant on behalf of his customer is using customer's email and ID (unique customer identifier in merchant's system) in order to retrieve security token.

#### **Authentication request:**

- URI: https://secure.payu.pl/pl/standard/user/oauth/authorize
- method type: POST
- headers:
- content-type: application/x-www-form-urlencoded
- body:

grant type=trusted merchant&client id=id&client secret=secret&email=foo.bar@foo.bar&ext customer id=123456789

Parameter name	Parameter description
grant_type	trusted_merchant value must be set
client_id	OAuth client id
client_secret	Oauth client secret
email	Customer's email
ext_customer_id	Unique customer identifier

# **Authentication response:**

```
"token type":"bearer",
"expires in":43199,
"grant type":"trusted merchant"
```



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Response field	Description
grant_type:String	Type of privileges
token_type:String	Type of token prepended to access token header in following requests
expires_in:Long	Access token expiration time in seconds.
access_token:String	OAuth access token to be send in HTTP request header:  Authorization: Bearer xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
refresh_token:String	Used to refresh access tokens

There is possibility that user is blocked in PayU system. In that case grant\_type in response will be changed to client\_credentials.



# Refreshing access token

In case we have a token soon to expire, we can use refresh token request to get a new one with extended expiration date. It is not possible to refresh expired token.

# **Refresh request:**

URI: https://secure.payu.pl/pl/standard/user/oauth/authorize

method type: POST

headers:

content-type: application/x-www-form-urlencoded

body:

Parameter name	Parameter description
grant_type	trusted_merchant_refresh_token value must be set
access_token	New OAuth access token
refresh_token	OAuth refresh token

#### Refresh response:

#### **Exemplary response:**

```
"access token":"xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxx,
"token type": "bearer",
"refresh token":"xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxx,
"expires in":43199,
"grant type":"trusted merchant"
```

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Parameter name	Parameter description
access_token	trusted_merchant_access_token_password value must be set
token_type	Type of token prepended to access token header in following requests
refresh_token	Used to refresh access tokens
expires_in	Access token expiration time in seconds.
grant_type	Type of privileges

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# Order status changes notifications

In order to get more info on order notifications reach out here:

http://developers.payu.com/en/restapi.html#notifications