

GET ONECLICK PAYMENT METHODS API Specification

Version 0.3

Version Date: 26/04/2019

Notice: The information in this document is confidential and proprietary to EVO and is only intended for use by merchant customers of EVO, internal staff, and authorised business partners of EVO.

This document is protected by copyright restricting its use, replication in any format, and distribution. No part of this document may be reproduced in any form by any means without the express permission of EVO.

EVO reserves the right to amend, delete or add to the contents of the document, at any time, and to make improvements and/or changes to the products and/or programmes described in this document.

Every reasonable attempt will be made to ensure that the contents of the document are accurate, and a true reflection of the products and programmes described herein. However, EVO will not be held liable for any inaccuracies of any nature, however communicated by EVO.

EVO and other trademarks are trademarks or registered trademarks of their respective owners.

All other product names mentioned in this document are the trademarks of their respective owners.

© EVO 2017





Version Control

Version	Date	Author	Description of Change
0.1	08/03/19	Vaughan Morgan-Jones	Initial draft
0.2	14/04/19	Vaughan Morgan-Jones	Section 2.3: Added <i>originalTransactionId</i>
0.3	26/04/19	Vaughan Morgan-Jones	Review comments from Developers (Marcin Augustyn in USA-520)

Distribution

External distribution is governed by requirements and will not be document here.

Name	Initials	Title	Organisation	RACI
Robert Nemcsics	RN	Chief Operating Officer	IPG	Α
Graeme Blyth	GB	Head of Business Development	IPG	R, I
Rafael Culebras	RC	Development Team Leader	IPG	R, I
Piotr Tomaszewski	PT	Technical Architect	IPG	R, I
Agnieszka Bakowska	AB	QA Team Leader	IPG	R, I
Jean Carl Grech	JCG	Business Relationship Manager	IPG	R, I
Jurgen Calleja	JC	Business Development Manager	IPG	R, I

Review, Approve, Contribute, Inform

Document Purpose

The purpose of this document is to describe the GET ONECLICK PAYMENT METHODS API Operation to enable merchant developers to integrate their webpages with the EVO Gateway. Refer to the API Specification -0 – Overview document for how this API Operation is used in the merchant processes.





D	ocument Co	ntrol	2
	Version Co	ntrol	2
	Distribution	1	2
	Document	Purpose	2
C	ontents		3
1	Session T	Token API Operation	4
	1.1 Sess	sion Token Request	4
	1.1.1	Format	4
	1.1.2	Definition	4
	1.1.3	Example	4
	1.2 Sess	sion Token Response – Processed	4
	1.2.1	Format	4
	1.2.2	Definition	4
	1.2.3	Example	4
	1.3 Sess	sion Token Response – Not Processed	5
	1.3.1	Format	5
	1.3.2	Definition	5
	1.3.3	Example	5
2	GET ONE	ECLICK PAYMENT METHODS API Operation	6
	2.1 Get	OneClick Payment Methods Request	6
	2.1.1	Format	6
	2.1.2	Definition	6
	2.1.3	Example	6
	2.2 Get	OneClick Payment Methods Response – Not Processed	6
	2.2.1	Format	6
	2.2.2	Definition	6
	2.2.3	Example	6
	2.3 Get	OneClick Payment Methods Response – Processed	7
	2.3.1	Format	7
	2.3.2	Definition	7
	2.3.3	Example	8



1 Session Token API Operation

1.1 Session Token Request

1.1.1 Format

POST Request

1.1.2 Definition

Parameter	Data Type	Mandatory	Description
merchantId	Integer (18)	Y	The identifier for the merchant in the EVO Gateway provided at on-
merchantio			boarding
password	String (64)	Υ	The merchant's password to the EVO Gateway provided at on-boarding
action	String (enum)	Υ	Must be "GET_ONE_CLICK_ITEMS"
timestamp	Integer (13)	Υ	Milliseconds since 1970-01-01 00:00:00
	String (255)	N	The merchant's URL that will make the Get OneClick Payment Methods
allowOriginUrl			Request (see Section 2.1).
			Cross-Origin Resource Sharing (CORS) headers will allow only this origin.
	String (20)	Y	The customer identifier in merchant system that has previously been given
customerId			to the EVO Gateway. This will be used to search for the OneClick Payment
Customena			Methods that will be returned to the merchant in the Get OneClick
			Payment Methods Response – Processed (section 2.3)

1.1.3 Example

 $merchant Id=1111111 \& password=klw74U6yt40 mNo\&action=GET_ONE_CLICK_ITEMS\& timestamp=1249751864238\& allowOriginUrl=www.merchantsite.com\& customerld=CUST1234$

1.2 Session Token Response - Processed

1.2.1 Format

JSON

1.2.2 Definition

Parameter	Data Type	Description	
result	String (40)	Will always be "success"	
merchantId	Integer (18)	The merchantld value received in the Session Token Request (section 1.1)	
		The Session Token that is a one-time use, hexadecimal string	
	String (40)	The Session Token that must only be used for the Get OneClick Payment Methods	
token		Request (see Section 2.1)	
		Session tokens are valid for 3600 second (1 hour) after which they expire	
		Any requests with expired session tokens will be rejected	
resultId	String (40)	Hexadecimal string that is to be used in any support request calls	
processingTime	cessingTime Integer (6) The time in seconds for the process to complete		
additionalDetails Array Not used – will always be "{}" or not included		Not used – will always be "{}" or not included	

1.2.3 Example

```
{
"result": "success",
"resultId": "f52cc38a-7815-4f8c-8687-662cc63d56e9",
"merchantId": "890490",
"additionalDetails": {},
"processingTime": 0,
"token": "96b7d82e-349f-4880-9b8a-928636437c75"
```



1.3 Session Token Response - Not Processed

1.3.1 Format

JSON

1.3.2 Definition

Parameter	Data Type	Description
result	String (40)	Will always be "failure"
errors	Array	List of issues
resultId	String (40)	Hexadecimal string that is to be used in any support request calls
processingTime	Integer (6)	The time in seconds for the process to complete
additionalDetails Array		Not used – will always be "{}" or not included

1.3.3 Example



2 GET ONECLICK PAYMENT METHODS API Operation

2.1 Get OneClick Payment Methods Request

2.1.1 Format

POST Request

2.1.2 Definition

Parameter	Data Type	Mandatory	Description
use a male a mate al	Integer (18)	Υ	The identifier for the merchant in the EVO Gateway provided at on-boarding
merchantId			This must be the same as that sent in the Session Token Request (section 1.1)
token	String (40)	Υ	Session Token received in the Session Token Response – Processed (section
token	String (40)		1.2)
action	String (enum)	N	Must be "GET_ONE_CLICK_ITEMS"
			Used if the Auth/Purchase API Operation token is re-used, i.e. a Session
			token is not specifically requested for the GET ONECLICK PAYMENT
			METHODS API Operation

2.1.3 Example

merchantId=1111111&token=abcde12345abcde12345

2.2 Get OneClick Payment Methods Response - Not Processed

2.2.1 Format

JSON

2.2.2 Definition

Parameter	Data Type	Description		
result	String (40)	"failure"		
errors String Array		List of errors.		
resultId String (40) He		Hexadecimal string that is to be used in any support request calls		
processingTime Integer (6) The time in seconds for the process to		The time in seconds for the process to complete		

2.2.3 Example

API Specification



2.3 Get OneClick Payment Methods Response - Processed

2.3.1 Format

JSON

2.3.2 Definition

Parameter	Data Type	Description
result	String (40)	Will always be "success"
tokenAction	String (40)	"GET_ONE_CLICK_ITEMS"
resultId	String (40)	Randomly generated, hexadecimal string; for future support calls reference
data	String Array	An array with the data for each OneClick Payment Method as a JSON File:
oneClickPayMethods	Array	
id	Integer (18)	A unique id provided by the EVO Gateway
payToken	String (100)	For payment cards this is the card token stored in the EVO Gateway;
payTokell	3tillig (100)	For Alternate Payment Methods, this is a similar tokenisation method associated in the EVO Gateway
		For payment cards this is the original transaction id where the cardholder consented to have their card details saved for
originalTransactionId	Integer (18)	OneClick processing. This value must be used in the <i>cardOnFileInitialTransactionId</i> in the Session Token Request of the API
		AUTH-PURCHASE-VERIFY API Operation (see API Specification - 2 - AUTH-PURCHASE-VERIFY - Direct API)
paymentTypeLabel	String (20)	For payment cards, this is the Card Type, such as Visa or MasterCard;
paymentrypeLaber	3ti iiig (20)	Alternate Payment Methods are not yet provided for – future releases
		For payment cards, this is the last 4 digits of the card number, so that it can be used on the merchant's display method: ****
identifierLabel	String (40)	**** **** 1234;
		For Alternate Payment Methods, this is an identifying feature of the type, such as the email address for PayPal
paymentInfoLabel	String (40)	If the Payment Solution ID is 500 (for payment cards) then this is the Name on Card; for PayPal this is email address
expDateLabel	String (7)	For payment cards, this is the expiry date of the payment card;
ехроатесареі		For Alternate Payment Methods, this is will be empty
logoUrl	String (150)	URL for the logo of the payment card to be shown
amount	BigDecimal (15.2 or 15.3)	Transaction amount used in the Confirmation Message, e.g. "Do you want to pay 20 EUR for XYZ Merchant"
amount		Transaction amount used in the commination Message, e.g. Do you want to pay 20 LOK for X12 Merchant
currency	String (3)	Currency alphabetic code as defined in the ISO 4217 standard used in the Confirmation Message
merchantName	String (150)	Name of the merchant used in the Confirmation Message
additionalDetails	String (40)	Not used
processingTime	Integer	Number of milliseconds it took to process the request

GET ONECLICK PAYMENT METHODS



{

}

2.3.3 Example

```
"result":"success",
"tokenAction": "GET_ONE_CLICK_ITEMS",
"resultId": "308802f2-224d-44f5-b256-8d9443a72770",
"data": [
       "oneClickPayMethods": [
               {
                      "id":"123456789",
                      "payToken": "5512732598811111",
                      "originalTransactionId": "11622153",
                      "paymentTypeLabel":"Visa",
                      "identifierLabel":"**** **** 1234",
                      "paymentInfoLabel":"CARDHOLDER NAME",
                      "expDateLabel":"08/2021",
                      "logoUrl":"http://visa.logos/"
               },
               {
                      "id":"987654321",
                      "payToken": "098623405608734",
                      "originalTransactionId": "5684635",
                      "paymentTypeLabel":"MasterCard",
                      "identifierLabel":"**** **** 6789",
                      "paymentInfoLabel":"CARDHOLDER NAME",
                      "expDateLabel":"04/2024",
                      "logoUrl": "http://mastercardvisa.logos/"
               }
       ],
       "amount":"20.00",
       "currency": "GBP",
       "merchantName":"Merchant Name Inc."
],
"processingTime": 33,
"additionalDetails": {}
```