



Version 3.0 May 1, 2019



Table of Contents

Do	ocument I	Purpose	2
1	Sessio	on Token API Operation	3
	1.1 Se	Session Token Request	3
	1.1.1	Format	3
	1.1.2	Definition	3
	1.1.3	Example	3
	1.2 Se	Session Token Response – Processed	3
	1.2.1	Format	3
	1.2.2	Definition	3
	1.2.3	Example	3
		Session Token Response – Not Processed	
	1.3.1	Format	
	1.3.2	Definition	
	1.3.3	Example	
2		JS CHECK API Operation	
		Status Check Request	
	2.1.1	Format	
	2.1.2	Definition	
	2.1.2	Examples	
		Status Check Response - Processed	
	2.2.1	Format	
	2.2.2	Definition	
	2.2.3	Example	
		status Check Response – Not Processed	
	2.3.1	Format	
	2.3.2	Definition	7
	2.3.3	Fxample	7

Document Purpose

The purpose of this document is to describe the STATUS CHECK API Operation to enable merchant developers to integrate their webpages with the IPG Gateway. Refer to the IPG Gateway -0 - Overview document for how this API Operation is used in the merchant processes.

The STATUS CHECK API Operation provides a method to check the status of a transaction in the IPG Gateway. Although, each IPG Gateway API Operation provides the resulting status after a transaction has been processed, the merchant may want to reconcile data in their local database to that in the IPG Gateway.

The transaction is queried by the Merchant's transaction identifier or by the transaction identifier the IPG Gateway.



1 Session Token API Operation

1.1 Session Token Request

1.1.1 Format

POST Request to Session Token Request URL (see Section 3 of the IPG Gateway – 0 – Overview document)

1.1.2 Definition

Parameter	Data Type	Mandatory	Description
merchantId	Integer (18)	Υ	The identifier for the merchant in the IPG Gateway provided at on-boarding
password	String (64)	Υ	The merchant's password to the IPG Gateway provided at on-boarding
action	String (enum)	Υ	Must be "STATUS_CHECK"
timestamp	Integer (18)	Υ	Milliseconds since 1970-01-01 00:00:00
allowOriginUrl	String (253)	Υ	The merchant's URL that will make the Status Check Request (section 2.1) Cross-Origin Resource Sharing (CORS) headers will allow only this origin.

1.1.3 Example

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

1.2 Session Token Response - Processed

1.2.1 Format

JSON

{

}

1.2.2 Definition

Parameter	Data Type	Description
result	String (enum)	Will always be "success"
merchantId	Integer (18)	The merchantld value received in the Session Token Request (section 1.1)
	String (40)	The Session Token that is a one-time use, hexadecimal string
token		The Session Token that must only be used for the Status Check Request (see Section 2.1)
token		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	Integer (18)	The time in seconds for the process to complete
additionalDetails	Array	Not used – will always be "{}" or not included

1.2.3 Example

```
"result":"success",
"merchantId":1111111,
"token":"abcde12345abcde12345",
"resultId":"fghij67890fghij67890",
"processingTime": 2
```



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 String Array		List of issues
resultId	String (40)	Hexadecimal string that is to be used in any support request calls
processingTime	Integer (18)	The time in seconds for the process to complete
additionalDetails	Array	Not used – will always be "{}" or not included

1.3.3 Example



2 STATUS_CHECK API Operation

2.1 Status Check Request

2.1.1 Format

POST Request to Action Request URL (see Section 3 of the *IPG Gateway – 0 – Overview* document)

2.1.2 Definition

Parameter	Data Type	Mandatory	Description
merchantId	Integer (18)	Υ	The identifier for the merchant in the IPG Gateway provided at on-boarding 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 1.2)
action	String (enum)	Υ	Must be "STATUS_CHECK"
txld	Integer (18)	С	The IPG Gateway transaction Id of the transaction for which the status is requested This will have been returned in the txld field of the Auth/Purchase/Verify Response – Processed (see IPG Gateway – 2 – AUTH-PURCHASE-VERIFY – Direct API or IPG Gateway – 2 – AUTH-PURCHASE-VERIFY – Hosted Payment Page, as appropriate to the integration method) Condition: Must be provided if the merchantTxld is not provided
merchantTxId	Integer (50)	С	The merchant's transaction identifier of the transaction for which the status is requested, that was provided in the merchantTxId field of the Auth/Purchase Session Token Request and Auth/Purchase/Verify Request (see IPG Gateway – 2 – AUTH-PURCHASE-VERIFY – Direct API or IPG Gateway – 2 – AUTH-PURCHASE-VERIFY – Hosted Payment Page, as appropriate to the integration method) Condition: Must be provided if the txId is not provided

2.1.3 Examples

merchantId=111111&token=fghij67890fghij67890&action="STATUS_CHECK"&txld=546
merchantId=111111&token=fghij67890fghij67890&action="STATUS_CHECK"&MerchantTxld=abc123
merchantId=111111&token=fghij67890fghij67890&action="STATUS_CHECK"&txld=546&MerchantTxld=abc123



2.2 Status Check Response - Processed

2.2.1 Format

JSON

2.2.2 Definition

Parameter	Data Type	Description
result String (enum)		Will always be "success"
merchantId	Integer (18)	The merchantId value sent in the Session Token Request (section 1.1)
txId Integer (18) The IPG Gateway transaction identifier provided in the in (section 2.1)		The IPG Gateway transaction identifier provided in the in the Status Check Request (section 2.1)
merchantTxId	String (50)	The merchant's transaction identifier provided in the in the Status Check Request (section 2.1)
status	String (enum)	The status of the transaction in the IPG Gateway (see API Operations – 0 – Overview)
resultId	String (40)	Hexadecimal string that is to be used in any support request calls
additionalDetails	Array	Not used – will always be "{}" or not included
processingTime	Integer (6)	The time in seconds for the process to complete

2.2.3 Example

```
{
         "result":"success",
         "merchantId":111111,
         "merchantTxId":"abc123",
         "txId":546,
         "status":"SET_FOR_CAPTURE",
         "resultId": "4fd9f223-bb1a-4879-a6e6-81a10b53bdca",
         "processingTime": 948
}
```



2.3 Status Check Response - Not Processed

2.3.1 Format

JSON

2.3.2 Definition

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

2.3.3 Example