**MTPG CALLBACK (FOR PURCHASEINITIATE\_2\_0 API ONLY)**

# CALLBACK REQUEST

On completion of the calling application’s PurchaseInitiate transaction on Mobiquity (the payment platform) by Middleware, a callback/callback request will be sent to the calling application with the results as updated in Middleware DB. A sample callback and description is below for reference.

Note: Middleware supports for below protocols for callback.

1. XML/HTTP
2. SOAP/HTTP
3. HTTP/GET

**Sample Request: (XML/HTTP) for Successful Transaction**

<BILLPAYREQUEST>

<transactionID>MP191114.1539.C00004<transactionID>

<correlationID>96894530x5b3c</correlationID>

<status>OK</status>

<code>purchase-3008-0000-S</code>

<description>The request has been processed successfully</description>

<BILLPAYREQUEST>

**Parameter Mapping details**

|  |  |  |
| --- | --- | --- |
| **No.** | **ElementName** | **Description** |
| 1 | transactionID | TransactionID from the Payment Platform (Comviva Mobiquity) |
| 2 | correlationID | The unique paymentreference passed in the PurchaseInitiate request. |
| 3 | status | OK |
| 4 | code | Middleware success code: purchase-3008-0000-S |
| 5 | description | The request has been processed successfully |

**Sample Request: (XML/HTTP) for Failed Transaction**

<BILLPAYREQUEST>

<transactionID>MP191114.1539.C00004<transactionID>

<correlationID>96894530x5b3c</correlationID>

<status>ERROR</status>

<code>purchase-3008-3001-E</code>

<description>Invalid MSISDN length</description>

<BILLPAYREQUEST>

**Parameter Mapping details**

|  |  |  |
| --- | --- | --- |
| **No.** | **ElementName** | **Description** |
| 1 | transactionID | TransactionID from the Payment Platform (Comviva Mobiquity) |
| 2 | correlationID | The unique paymentreference passed in the PurchaseInitiate request. |
| 3 | status | ERROR |
| 4 | code | Middleware failure code mapped for the backend response. Such as: purchase-3008-3001-E |
| 5 | description | Comviva Mobiquity backend description |

# CALLBACK RESPONSE

A callback receipt acknowledgement (Response) is expected from the partner application to close the transaction. The expected Response sample and description is below for reference.

**Sample Response:** **(XML/HTTP)**

<BILLPAYRESPONSE>

<id>MP191125.1417.C00005</id>

<status>SUCCESS</status>

<code>00</code>

</BILLPAYRESPONSE>

**Parameter Mapping details**

|  |  |  |
| --- | --- | --- |
| **No.** | **ElementName** | **Description** |
| 1 | id | transactionID value in the callback request. |
| 2 | status | SUCCESS |
| 3 | code | 00 means success else failure |