



## **Banamex Test Credit Card Details**

The information below is applicable only in the testing environment, i.e. when you are using your test merchant profile ID: TESTxxxxxx

## **Test Credit Card Details**

The following table shows the test card numbers and associated expiration dates configured for each card scheme on the Payment Server.

| Card Type  | PAN              | Expiry Date MM/YY | Card Security<br>Code |
|------------|------------------|-------------------|-----------------------|
| MasterCard | 5123456789012346 | 05/13 (May 2013)  | Any 3 digit number    |
| Visa       | 4987654321098769 | 05/13 (May 2013)  | Any 3 digit number    |
| Costco     | 8548400000000012 | 05/13 (May 2013)  | Any 3 digit number    |

## **Response Codes**

The test bank simulator is configured to allow the user to change the response received against the above test card numbers by varying the cent amount for the transaction.

The following table shows how the various response codes can be triggered varying the cent amount.

| Response<br>Code | Name  | Cent<br>Amount * |
|------------------|---|------------------|
| 0                | Transaction Approved                                  | 00               |
| 2                | Transaction Declined                                  | 05               |
| 4                | Transaction Declined – Expired Card                   | 54               |
| 5                | Transaction Declined – Insufficient Funds             | 51               |
| В                | Transaction Blocked                                   | 34               |
| Е                | Transaction Declined – Referred, contact issuing bank | 01               |

## For example:

- 1. To simulate a QSI Response Code of 0 (Transaction Approved) simply perform a transaction for \$1.00 against one of the above test credit cards.
- 2. To simulate a QSI Response Code of 4 (Transaction Declined Card Expired) simply perform a transaction for \$4.54 against one of the above test credit cards.

Note: You cannot use an amount value of '00' to obtain a response code of '0' as this is an invalid transaction amount.

Use an amount value of \$1.00 or \$2.00 or \$3.00, etc.

<u>Note:</u> The system will return a response code of 3 in the event that a transaction times out. However, it is not possible to prompt a response code of 3 in a testing scenario.

<u>Note:</u> Your integration should be coded to handle all response codes listed in the Transaction Response Codes section of the VPC Reference Guide in order to ensure continued compatibility in the event of system changes.