

Application Program Interface

Issued for ATC Healthcare International Corporation
c/o Ms. MJ Catriz(Digital Marketing Manager)
CN161202

API v5.1. 160701

1. For BancNet payment method, follow the 'Payment Form Integration' API:

<http://doc.payneteasyc.com/doc/payment-form-integration.htm>

The details of the temporary account that you will use during your BancNet integration are as follows:

- BancNetTest MID (Endpoint): **142**
- Control Key: 7FC664C3-0E1A-4E9E-9FF7-FBB9A1304754
- Test Sale URL to use with API: https://gate.aurumpay.com/paynet/api/v2/sale-form/PUT_YOUR_ENPOINT_HERE
- Test Merchant Backend URL: <https://gate.aurumpay.com/paynet-ui/>
- Test Merchant Login: BancNetProdttest
- Password: 3bCjddWe3

NOTE: Please note that BancNet does NOT provide any Test Account, and the account provided above is a **LIVE** one. If you use your own real BancNet card, and if the transaction is successful, BancNet will charge the card. **Therefore, please use only the Card details below during your testing:**

- Test Card: Allied Account,
- Card Number: 329028000034,
- PIN: 1234.

After you have entered the above card details and proceeded with the checkout, BancNet will return an error message **'Account number does not exist'**, and the transaction will be declined. After you have received this error message, and if you are properly redirected to your redirect URL, and received a transaction ID for that declined transaction, **then this will mean that your integration is successful!**

When you are ready to start processing BancNet via your Production account, you will need to replace the Endpoint in the Sale URL to your Production Endpoint:

https://gate.aurumpay.com/paynet/api/v2/sale-form/PUT_YOUR_ENDPOINT_HERE

and change the BancNet merchant credentials that AurumPay[®] Technical team will send you.

NOTE: When logging in to your Merchant Backend, if you fail to enter the correct password/ username **six (6) times** consecutively, your backend access will automatically be locked for security reasons. In such situation please contact us to have your password reset. Transactions can still be processed as usual during the lockout.

2. For over-the-counter (Cash) payment method, follow the 'Sale Transactions' API:

<http://doc.payneteasyc.com/doc/sale-transactions.htm>

Merchant's OTC payment page must include the following parameters through POST method:

| Parameter name | Value |
|-------------------|---|
| endpoint | Your merchant MID/Endpoint (for OTC) |
| merchant_name | Your merchant name Example: AurumPay® Philippines |
| login | Your merchant login issued to you by AurumPay® |
| merchant_control | Your merchant control key issued to you by AurumPay® |
| merchant_redirect | URL of the page you want your customers be redirected when 'Back to merchant' button is pressed |

Do NOT include the 'redirect_url' parameter from the list of parameters required.

Do NOT include the following parameters (as these are NOT applicable to cash transactions):

- card_printed_name
- credit_card_number
- expire_month
- expire_year
- cvv2

For OTC MLhuillier:

Submit the data to URL: <https://aurumpay.com/mlpayment.php>
for processing. It will automatically display the Payment Instruction Page.

For OTC Bayad Center:

Submit the data to URL: <https://aurumpay.com/bayadcenterpayment.php>
for processing. It will automatically display the Payment Instruction Page.

You can use the following credentials to test your OTC integration:

- OTC MLhuillier mid(Endpoint): 246
- OTC Bayad Center mid(Endpoint): 666
- Control Key: 7FC664C3-0E1A-4E9E-9FF7-FBB9A1304754
- Test Merchant Backend URL: <https://gate.aurumpay.com/paynet-ui/>
- Test Merchant Login: BancNetProdttest
- Password: 3bCjddWe3

NOTE: We set up the OTC payment types in the same BancNet Test Backend above for more convenience so that both types of transactions can be tracked in the same test merchant backend.

3. For G-Cash and Smart Money (Mobile Wallets) payment method, follow the Payment Form Integration' API <http://doc.payneteas.com/doc/payment-form-integration-htm>:

You can use the following credentials to test your Mobile Wallets Integration. (We have set up the Mobile Wallets in the Bancnet Test Backend, for more convenience so that BancNet, OTC and Mobile Wallet type of transactions can be tracked in the same merchant backend):

- GCash Test MID(Endpoint): 758
- Smart Money Test MID(Endpoint): **soon!**
- Control Key: 7FC664C3-0E1A-4E9E-9FF7-FBB9A1304754
- Test Merchant Backend URL: <https://gate.aurumpay.com/paynet-ui/login>
- Test Merchant Login: BancNetProdttest
- Password: 3bCjddWe3
- Test Sale URL to use with API: https://gate.aurumpay.com/paynet/api/v2/sale-form/PUT_YOUR_ENPOINT_HERE

Please let us know if you have any question.

AurumPay® Technical Team

"We Believe in Bankable Trust and Confidence Online"®

AurumPay Philippines Corporation

Search in Google: "aurumpay"