BNI eCollection Technical Specification v3.0.6

Document Sign-Off

| Version 3.0.5 | | |
|---------------|--------|--------------|
| Author | Candra | 14 July 2016 |
| Reviewer | | |
| Approver | | |

Document Change Control

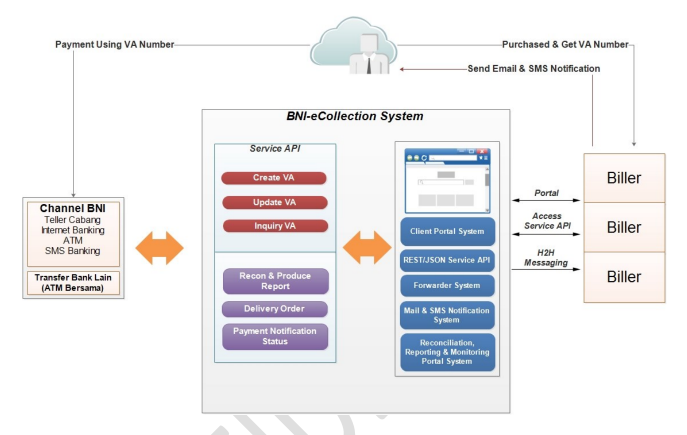
| Version | Implementation Date | Authors | Summary of changes |
|---------|---------------------|-------------|---|
| 1.0 | 23 June 2015 | Nura Aditya | |
| 1.1 | 24 June 2015 | Nura Aditya | Revision the security data. |
| 1.2 | 25 June 2015 | Nura Aditya | API for bank client request. |
| 1.3 | 22 September 2015 | Nura Aditya | Fix format virtual account number, update flow process transaction, domain for access. |
| 1.4 | 25 September 2015 | Nura Aditya | Information for Client Portal System. |
| 1.5 | 26 October 2015 | Nura Aditya | Add information payment messaging for biller. |
| 1.6 | 28 October 2015 | Nura Aditya | Update flow architecture and process payment notification to biller. |
| 1.7 | 14 January 2016 | Candra | Added field description to the API; transaction amount can now be updated when the transaction has not been paid. |
| 1.8 | 23 February 2016 | Candra | Added field billing_type to the API; Changed trx_amount maximum length to 14. |
| 1.8.1 | 16 Mei 2016 | Candra | Renew outdated library links. |
| 1.9.0 | 14 July 2016 | Candra | All datetime parameters can now accept ISO8601 format; Added new parameter to inquirybilling response; |
| | | | Added new parameter to payment notification system; Added section 3.5 Parameter Information. |

| 1.9.1 | 14 September 2017 | Zola | Updated section 3.1; Added 2 (two) types of billing/invoice, minimum payment (m) and open minimum payment (n); Updated section 3.5, changed notes for parameter type, customer_name, customer_phone, va_status; Updated section 4, added status code 013, 107, 200, 201; Updated Appendix C; Updated Appendix C; Updated Appendix D; Added library link for Node.js. |
|-------|-------------------|----------|--|
| 1.9.2 | 19 December 2017 | Zola | Added 1 (one) types of billing/invoice, open maximum payment (x); Added library link for Golang. |
| 3.0.0 | 27 April 2018 | Zola | |
| 3.0.1 | 14 Agustus 2019 | Shella | Update 2.1. Virtual Account Number; Update 3.6 Parameter Information |
| 3.0.2 | 09 September 2019 | Shella | Update 3.1 Create Invoice/Billing add prefix on Request Update 3.2 Inquiry Invoice/Billing add prefix on Request Update 3.3 Update Transaction add prefix on Request |
| 3.0.3 | 08 Oktober 2019 | Shella | Update Encryption Library on Appendix and Parameter Information on billing_type Add Prefix on Parameter Information |
| 3.0.4 | 09 November 2020 | Adrian P | Update URL Payment simulation for development Added Status Code Message |
| 3.0.5 | 19 Januari 2021 | William | Added Status Code Message |
| 3.0.6 | 9 Februari 2021 | William | Update Appendix E, Encryption Library Links |

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1. Introduction



Biller client is a merchant who integrated with the BNI eCollection system

BNI eCollection system to provide these services:

- Create invoice/billing (API)
- Inquiry invoice/billing details (API)
- Update invoice/billing details (API)
- Payment notification (callback)

2. Biller Client Integration

2.1 Biller Client Detail

Biller client should be able to provide technical data for the integration purpose, which consist:

- Company name
- Public IP address to be used to integrate with BNI eCollection
- A callback URL to receive payment notification from BNI eCollection
- Default billing lifetime, number of hours a billing can stay active

2.2 Virtual Account Number

The virtual account number has 16 digits long and consists of 3 components, below are the details:

| Prefix VA | Client ID | Free Digit |
|-----------|-----------|------------|
|-----------|-----------|------------|

• Prefix VA : number that given by BNI

• Client ID : number id client that is given by BNI along with the Secret Key

Free Digit

2.3 Data Security System

For security purpose, all messages that sent from and to BNI eCollection will be encrypted with a library (provided, see **Appendix E**). The encryption algorithm needs a secret key which will be provided by BNI eCollection. The secret key is a regular 32 hexadecimal characters.

Sample of a secret key: ea0c88921fb033387e66ef7d1e82ab83

The encryption also uses time to validate the request. Biller client should be able to make sure the time on the machine which making a request is set properly, though there is a 5 (five) minutes tolerance.

3. Transaction Flow

Biller will interact with BNI eCollection web API using JSON POST on a single URL:

Development URL: https://apibeta.bni-ecollection.com/

Production URL: https://api.bni-ecollection.com/

These are the basic rules to integrate with BNI eCollection web API system:

- Using HTTP POST
- Header Content-Type should be application/json
- Request data should be encrypted with BNI eCollection encryption method
- Response data should be decrypted with BNI eCollection decryption method

Example request of creating an invoice/billing

Raw data:

```
"client_id": "001",
    "trx_amount": "100000",
    "customer_name": "Mr. X",
    "customer_email": "xxx@email.com",
    "customer_phone": "08123123123",
    "virtual_account": "800100000000001",
    "trx_id": "1230000001",
    "datetime_expired": "2015-07-01 16:00:00",
    "description": "Payment of transaction ABC",
    "type": "createBilling"
```

Encrypt the raw data before making a request, result of the encryption will look like this:

GEHHGEwbHh0WE0QNA0ZPTU1VCkVPejghNxFFGgQ9NVxVDnBBAVddWFYDUTQRFBMTGRc3E wgDeFR5BE8KMANACTs3PgJ2XltdUk57BT9IUURRVDcgCQ0OYFRGA0lLfkBLUwIzDTVLXlxWUQN3U0JTTFdVewgg0EYfRhNIGhRERBoWOD0CclFaXldCA3FBR0ZSX1UJCSA3TxdEE0UYE0FCGRNFQhBDGgoVBVUICz9MSAUiCkYYGkVGGEQRRhkEPjRcXQV2A00KTFtHQwp3I0xPUFFVfQqS0HpICUYJUk92ck1bBnpSeUwKJAQTR0MVERMaFhdGBxdLURdEHEUYBQ4

Note: this is not the real result from encrypting the above JSON, because the result will vary over time

Send the encrypted data along with the provided Client ID:

Example response of successful request:

Decrypt the response data:

```
{
    "virtual_account" : "80010000000001",
    "trx_id" : "1230000001"
}
```

Example response of failed request (will be sent unencrypted):

```
"status": "001",
    "message": "Incomplete/invalid Parameter(s)."
}
```

3.1 Create Invoice/Billing

This section provides the information for Biller client to create an invoice/billing.

Accepted parameters to create an invoice/billing (for more information about each parameter, please refer to **section 3.6**).

| Parameter | Mandatory | Notes |
|------------------|-----------|--|
| type | Yes | Set to createbilling or createbillingsms |
| client_id | Yes | |
| trx_id | Yes | Invoice/billing ID |
| trx_amount | Yes | |
| billing_type | Yes | See Appendix A |
| customer_name | Yes | |
| customer_email | No | |
| customer_phone | No | |
| virtual_account | No | |
| datetime_expired | No | |
| description | No | |

Parameters of response from a successful request.

| Parameter | Notes |
|-----------------|---|
| trx_id | Invoice/billing ID |
| virtual_account | VA number will be generated by BNI eCollection system if it |
| | has not been provided on request parameters. |

Note: Invoice/billing that has been created **cannot** be deleted, though it can be deactivated to prevent end-user from paying the associated VA number.

If parameter type is set to createbillingsms, BNI eCollection will also send an SMS to customer to pay the invoice/billing. SMS will be sent only if the provided number is registered with BNI SMS Banking.

Sample of createbilling request and response

Request:

```
"type" : "createbilling",
"client id" : "001",
"trx id" : "1230000001",
"trx amount" : "100000",
"billing type" : "c",
"customer_name" : "Mr. X",
"customer email" : "xxx@email.com",
"customer phone": "08123123123",
"virtual account" : "800100000000001",
"datetime expired": "2016-03-01T16:00:00+07:00",
"description" : "Payment of Trx 123000001"
"client id":"001",
"prefix":"8",
"data":"GUtJFEMcHh0WE0QNA0ZPTU1VCkVPejghNxFFGgQ9NVxVDnBBAVddWFYD
        UTQRFBMTGRc3Ewh4DFoIUQJNVXAASlB6Nbo1NloXAzk4PwJGWVZcVwJL
        WXR7VXVKAgocNApgXFV2TnRRVRdFUQM0DQVGWVtbBVNLCHVXfVADTgRL
       NRgbR0MTRRobGxQUOT4CWkxVXVx2U0V2ekoDVwNcBUs0IRNFQxBDGRqZ
        ExFGQxATFQUUCq1YX3R TDYbOBkURUIYFEVBEUQKFQtWWwZ3Ax0FR1pM
        d1pLWH9TAUoDUAQ9NUxECnZUfVVNSUdZB3tSSUcFIwlHFxdKRBdLD0UZ
        A0JIIxNFTBBDC2U"
```

Success response:

3.2 Inquiry Invoice/Billing

This section provides the information for Biller client to retrieve information of the existing invoice/billing.

Accepted parameters to inquiry an invoice/billing (for more information about each parameter, please refer to **section 3.6**).

| Parameter | Mandatory | Notes |
|-----------|-----------|--|
| type | Yes | Set to inquirybilling |
| client_id | Yes | |
| trx_id | Yes | Invoice/billing ID. This parameter will be used to |
| | | identify which invoice/billing to be presented. |

Parameters of response from a successful request.

| Parameter | Notes |
|-------------------------------|--|
| client_id | |
| trx_id | |
| trx_amount | |
| virtual_account | |
| customer_name | |
| customer_email | |
| customer_phone | |
| datetime_created | Deprecated. Please use |
| | datetime_created_iso8601 instead. |
| Datetime_created_iso8601 | |
| datetime_expired | Deprecated. Please use |
| | datetime_expired_iso8601 instead. |
| Datetime_expired_iso8601 | |
| datetime_last_updated | Deprecated. Please use |
| | datetime_last_updated_iso8601 instead. |
| Datetime_last_updated_iso8601 | |
| description | |
| va_status | |
| payment_amount | |
| payment_ntb | |
| Billing_type | |
| datetime_payment | Deprecated. Please use |
| | datetime_payment_iso8601 instead. |
| Datetime_payment_iso8601 | |

Sample of inquirybilling request and response

Request:

Success response:

```
"status":"000",
"data": "GkdDFUMcHh0WE0QNA1ZXRVxcCQqqOEYXRQNBC0ZyB0kFUAwCCFpqSUt
         FOUwCFRUWGRdFFxZFSAlABAtRVQUHSk90c0N2WF1XVwNQNRgTFBQYGE
         UWF0VGGEQRRhkEPjRLWQgFUABNW0hQQwN3Ax0FMVoVNj4IqjhXdloCT
         lAFclZXeDMaNhgZHBUVTEgXHBwFFQl5SFp6C1ABR3RYRAp TlEJNBo1
         GxqaGA5GSQ0VfwMaG08Yqk9GITYNOFxUCnFJUQQGTwcKIwsTEkZCERM
         FEApXd19TewRbdEICWFd Bwod0EIQRBqYGqReFA"
"status" : "000",
"data" : {
    "client id" : "001",
    "trx id": "123000001",
    "trx amount" : "100000",
    "virtual account" : "800100000000001",
    "customer_name" : "Mr. X",
    "customer_phone" : "08123123123",
    "customer email" : "xxx@email.com",
    "datetime created" : "2016-02-01 16:00:00",
    "datetime expired": "2016-03-01 16:00:00",
    "datetime last updated" : "2016-02-10 16:00:00",
    "datetime payment": "2016-02-23 23:23:09",
    "payment ntb" : "023589",
    "payment_amount" : "100000",
    "va status" : "2",
    "billing type" : "c",
    "description" : "Payment of Trx 123000001",
    "datetime created iso8601": "2016-02-01T16:00:00+07:00",
    "datetime expired iso8601": "2016-03-01T16:00:00+07:00",
    "datetime last updated iso8601": "2016-02-10T16:00:00+07:00",
    "datetime payment iso8601": "2015-06-23T23:23:09+07:00"
```

3.3 Update Transaction

This section provides the information for Biller client to update details of the existing invoice/billing.

Accepted parameters to update an invoice/billing (for more information about each parameter, please refer to **section 3.6**).

| Parameter | Mandatory | Notes |
|------------------|-----------|--|
| type | Yes | Set to updatebilling |
| client_id | Yes | |
| trx_id | Yes | Invoice/billing ID. This parameter will be used to |
| | | identify which invoice/billing to be updated. |
| Trx_amount | Yes | See Appendix C. |
| customer_name | Yes | |
| customer_email | No | |
| customer_phone | No | |
| datetime_expired | No | |
| description | No | |

Parameters of response from a successful request.

| Parameter | Notes | |
|-----------------|---|--|
| trx_id | Invoice/billing ID | |
| virtual_account | VA number of the updated invoice/billing. | |

Note:

- In order to maintain invoice/billing detail, biller client must provide every value that are set before when requesting an update to BNI eCollection. If, for example, biller client doesn't provide customer_email in update request, then its previous value will be replaced with an empty string.
- Parameter billing_type and virtual_account cannot be updated.

Sample of updatebilling request and response

Request:

```
"client id" : "001",
"trx_id" : "1230000001",
"trx amount" : "100000",
"customer name" : "Mr. X",
"customer email" : "xxx@email.com",
"customer phone": "08123123123",
"datetime expired": "2016-03-30T23:00:00+07:00",
"description": "Payment of Trx 123000001",
"type" : "updateBilling"
"client id":"001",
"prefix":"8",
"data": "GUdEFUMcHh0WE0QNA0ZPTU1VCkVPejghNxFFGgQ9NvxVDnBJeAoiDB
        MTSkIQFBMTGRg3EwgJCV9zQwJXWH8GCx03QxBDGRgZBQ04dlVWWFJV
        TQdFVXYDTTYbODVUQDJABkEzRAhbXVhPRwhxRlBETVQJUAheDg4nek
        52Uk4 dldQOD0Cd11bXlFOfAQ VetSV0w3IQhFTxhGFUYaFkJEHAVB
        NEROXU1dTE57ckVbVExaTXkIITdIGEUWQxgYP0UYBEdEG0MYIxkSBE
        IOVVxTSQohOFtWendbeiN-VU56AU8Few"
```

Success response:

3.4 Transaction Payment Notification (BNI eCollection system to Biller Client POST JSON)

Parameters of payment notification (for more information about each parameter, please refer to **section 3.6**).

| Parameter | Notes |
|---------------------------|--------------------|
| virtual_account | |
| customer_name | |
| trx_id | Invoice/billing ID |
| trx_amount | |
| payment_amount | |
| cumulative_payment_amount | |
| payment_ntb | |
| datetime_payment | |
| datetime_payment_iso8601 | |

Notes:

- Callback URL: provided by Biller client,
- If payment notification failed, our system will send another request to callback URL until succeed or at maximum 5 times retry,
- A notification is considered as success if and only if response from the callback URL
 indicated status = 000 with JSON format (see example on the next page),
- Payment simulation for development purpose: http://dev.bni-ecollection.com/dev/flagging.

Example of payment notification from BNI eCollection:

```
"trx id" : "1230000001",
"virtual account" : "800100000000001",
"customer name" : "Mr. X",
"trx amount" : "100000",
"payment amount" : "100000",
"cumulative payment amount": "100000",
"payment ntb" : "233171",
"datetime payment": "2016-03-01 14:00:00",
"datetime payment iso8601" : "2016-03-01T14:00:00+07:00"
"client id":"001",
"data": FUdffUMcHh0WE0QNA1dVXEdQegggOEcZSBFFGRJBQxkFQjNWfVpcX0N
        NdnNDR1JYV1s3IQhNRxdFEkUYE0FCGRNFQhBECxQLR1YJB09QSVVHVn
        ZTTDdQCmFTRAg6ND4KWAcJQHRVWF5QVjhMAxQTFBgXRggSOAZIDk56V
        1ZwdFVSC39UNiIKGxIRR0IQBg8FWUgOVEsDC0YCVncKHTNJGhVIQxJG
        CxQLR0IKeFRMUUhHWHZfVHoEXDYbOBoSQ0cVFEs-EkkIGh0cEkZMERM
        FYO"
```

Response should be like this (otherwise it is considered as a failed request):

```
{
    "status": "000"
}
```

3.5 Parameter Information

Parameters of payment notification (for more information about each parameter, please refer to section 3.5).

| Parameter | Data Type | Notes |
|--------------------|---|--|
| type | Accepted value: - createbilling - createbillingsms - updatebilling - inquirybilling | This field indicate your type of action, it is required for each API request. If this parameter is omitted, error code 005 will be thrown. If the provided value other than the accepted value, error code 004 will be thrown. |
| Client_id | Char(2) or char(3) or char(5) | Client ID is given by BNI along with the Secret Key. |
| Trx_id Trx_amount | decimal(14,0) | Invoice/billing ID. Accepts any printable characters. This parameter will be the identifier of each invoice/billing; thus, it must be unique. Invoice/billing of the same ID cannot be created more than once even if it has been expired, otherwise error code 105 will be thrown. Invoice/billing amount. Accepts only integer value without decimal and/or thousand separators. |
| Billing_type | Accepted value: - o - c - i | See Appendix B for more information. See Appendix A , if merchant did not input billing type and amout: 0, will automatically open payment, if amount > 0 will be close payment |
| | - m - n - x | |

| Parameter | Data Type | Notes |
|-----------------|--------------|---|
| customer_name | varchar(255) | Accepts any printable characters. This parameter will be |
| | | used as a VA name, which will be displayed when |
| | | customer wants to pay the invoice/billing. |
| | | |
| | | If parameter type is set to createbillingsms, this |
| | | parameter can only accept maximum 14 characters. |
| Customer_email | varchar(255) | Accepts any printable characters with a valid email |
| | | address format. This parameter will be used if biller |
| | | client wants to send an invoice and/or payment email |
| | | notification to customer. |
| Customer_phone | varchar(30) | Accepts any printable characters. This parameter |
| | | provide the customer's phone information. |
| | | |
| | | If parameter type is set to createbillingsms, this |
| | | parameter should be started with 628. |
| | | Example: 6281234567890 |
| virtual_account | char(16) | VA number that will be used to make a payment. It must |
| | | follow the format specified on Section 2.2 . |

| Parameter | Data Type | Notes |
|------------------|---|---|
| datetime_expired | datetime | This parameter will determine VA's expiry date & time. It |
| | | must follow the format specified on ISO 8601. |
| | Format: | |
| | <pre><date>T<time><timezone></timezone></time></date></pre> | Example: |
| | | 2015-12-31 <mark>T</mark> 23:59:00+07:00 |
| | | |
| | | |
| | | This parameter will use other date/time format if you do |
| | | the inquirybilling request: |
| | | <date> <time></time></date> |
| | | |
| | | Example: |
| | | 2015-12-31 23:59:00 |
| | | With this format, date & time are presented in UTC+7. |
| Description | varchar(100) | Accepts any printable characters. This parameter |
| | | provide some additional information about the |
| | | invoice/billing, and will be displayed on the invoice email |
| | | notification. |
| Datetime_created | datetime | This parameter presents only if you do the |
| | | inquirybilling, indicating when the invoice/billing was |
| | Format: | created. |
| | <date> <time></time></date> | |
| | | Example: |
| | | 2015-12-31 23:59:00 |
| | | With this format, date & time are presented in UTC+7. |

| Parameter | Data Type | Notes |
|--------------------------|-------------------------------------|---|
| Datetime_last_updated | datetime | This parameter presents only if you do the |
| | | inquirybilling, indicating when the invoice/billing was |
| | Format: <date> <time></time></date> | updated. |
| | (uate) (time) | |
| | | Example: |
| | | 2015-12-31 23:59:00 |
| | | With this format, date & time are presented in UTC+7. |
| | | |
| | | This parameter is nullable. |
| Datetime_payment | datetime | This parameter presents if you do the inquirybilling |
| | Farmet | and on payment notification. Indicating when the |
| | Format: <date> <time></time></date> | invoice/billing was paid. |
| | vades (cline) | |
| | | Example: |
| | | 2015-12-31 23:59:00 |
| | | With this format, date & time are presented in UTC+7. |
| | | |
| | | It will be null when the invoice/billing has not been |
| | | paid. |
| Datetime_created_iso8601 | datetime | This parameter is the ISO 8601 version of |
| | Farmat | datetime_created parameter. |
| | <pre>Format:</pre> | |
| | NGGCC/TYCLINC/YCLINCZONC/ | Example: |
| | | 2015-12-31 T 23:59:00+07:00 |

| Parameter | Data Type | Notes |
|-------------------------------|---|---|
| datetime_last_updated_iso8601 | datetime | This parameter is the ISO 8601 version of |
| | Format: | datetime_last_updated parameter. |
| | <date>T<time><timezone></timezone></time></date> | Example: |
| | | 2015-12-31 T 23:59:00+07:00 |
| datetime_payment_iso8601 | datetime | This parameter is the ISO 8601 version of |
| | Format: | datetime_payment parameter. |
| | <date>T<time><timezone></timezone></time></date> | Example: |
| | | 2015-12-31 T 23:59:00+07:00 |
| datetime_expired_iso8601 | datetime | This parameter presents only if you do the |
| | Format: | inquirybilling, and is the ISO 8601 version of |
| | <pre><date>T<time><timezone></timezone></time></date></pre> | datetime_expired parameter. |
| | | Example: |
| | | 2015-12-31 T 23:59:00+07:00 |
| payment_ntb | char(6) | Journal number, also known as reference number. |
| | | This parameter presents if you do the inquirybilling |
| | | and on payment notification. It's a sequence of 6 (six) |
| | | digit random number. |
| | | Example: |
| | | 058305 |
| | | It will be null when the invoice/billing has not been paid. |

| Parameter | Data Type | Notes |
|---------------------------|-------------------------------|---|
| Payment_amount | decimal(14,0) | Paid amount. |
| | | This parameter provide two different information from each of these scenarios: - in a response of inquirybilling request, it provides the total amount paid by end-user for the corresponding invoice/billing ID, - in payment notification system, this parameter indicates the current amount paid by the end-user. |
| Cumulative_payment_amount | decimal(14,0) | This parameter presents only on payment notification, it provides the total amount paid by end-user for the corresponding invoice/billing ID. |
| Va_status | integer | This parameter presents if you do the inquirybilling. It provide the status of the invoice/billing. 1 => invoice/billing is active 2 => invoice/billing is inactive |
| account_number | varchar(15) | Only for RDL Notification, This parameter presents account number of lender |
| accounting_flag | char(1) | Only for RDL Notification, This parameter presents C (credit) or D (debit) |
| Prefix | char(2) char(3) char(5) | This parameter must included in request encrypt |

Note: printable characters are a set of all visible characters and spaces (having an ASCII hex between \x20 and \x7E).

4. Status Code Message

| STATUS | MESSAGE |
|--------|--|
| 000 | Success |
| 001 | Incomplete/invalid Parameter(s). |
| 002 | IP address not allowed or wrong Client ID. |
| 004 | Service not found. |
| 005 | Service not defined. |
| 006 | Invalid VA Number. |
| 007 | Invalid Billing Number |
| 008 | Technical Failure. |
| 009 | Unexpected Error. |
| 010 | Request Timeout. |
| 011 | Billing type does not match billing amount. |
| 012 | Invalid expiry date/time. |
| 013 | IDR currency cannot have billing amount with decimal fraction. |
| 014 | VA Number should not be defined when Billing Number is set. |
| 015 | Invalid Permission(s) |
| 016 | Invalid Billing Type |
| 017 | Customer Name cannot be used. |
| 100 | Billing has been paid |
| 101 | Billing not found. |
| 102 | VA Number is in use. |
| 103 | Billing has been expired. |
| 104 | Billing Number is in use. |
| 105 | Duplicate Billing ID. |
| 107 | Amount can not be changed. |
| 108 | Data not found. |
| 200 | Failed to send SMS Payment. |
| 201 | SMS Payment can only be used with Fixed Payment. |
| 801 | Billing type not supported for this Client ID. |
| 997 | System is temporarily offline. |
| 996 | Too many inquiry request per hour. |
| 998 | "Content-Type" header not defined as it should be. |
| 999 | Internal Error. |

Appendix

- A. There are 6 (six) types of invoice/billing that can be created:
 - Open payment: invoice/billing can be paid multiple times as long as it is still active.

```
billing_type code: o
```

• Fixed payment: invoice/billing should be paid with <u>exactly the same</u> amount as requested.

```
billing_type code: c
```

• Installment/partial payment: invoice/billing can be paid <u>multiple times as long as paid</u> <u>amount is less than the requested amount and still active.</u>

```
billing_type code: i
```

 Minimum payment: invoice/billing can be paid with greater than or equal to the requested amount.

```
billing_type code: m
```

• Open minimum payment: invoice/billing can be paid greater than or equal to the requested amount multiple times as long as it is still active.

```
billing_type code: n
```

• Open maximum payment: invoice/billing can be paid <u>less than or equal to</u> the requested amount <u>multiple times</u> as long as it is still active.

```
billing_type code: x
```

- B. Biller client should set trx_amount parameter to 0 when creating an open payment invoice/billing, otherwise error code 011 will be thrown.
- C. Updating invoice/billing can only be done when it is never been paid before **or** the new amount is greater than or equal to paid amount, otherwise error code **107** will be thrown.
- D. cumulative_payment_amount will differ from payment_amount when billing_type is set to o (open payment), i (partial payment), n (open minimum payment), or x (open maximum payment) due to the fact that customer can pay more than once.

E. Encryption library:

- a. ASP.NET https://drive.google.com/drive/folders/1FVeMXrullFYD4wSMu9VZyHBta u67GmV
- https://drive.google.com/drive/folders/1HV0ID6kDlhE9wEwyjrIRZKI7rsot-3Ut
- c. PHP https://drive.google.com/drive/folders/1i83VTz8aKM7JreQuxDbUID0AR5JGb4Zu
- d. Python https://drive.google.com/drive/folders/1f JSTugu93IsRh2VkypW-3fkZQTPx2sT
- e. Node.Js https://drive.google.com/drive/folders/1zriWgdhvkDrtYSsFse AK5ygV0uZhMo2
- f. Golang https://drive.google.com/drive/folders/1n1pjMTEmxrrnkQnWZK5iXobCo-a3LDdU