

Prain FinTech Co., Ltd. (HQ)
SJ Infinite I Business Complex,
21st Floor Vibhavadi Rangsit Road,
Chompol, Chatuchak, Bangkok, Thailand. 10900
Tax ID: 0105535090912



V.1.0.2

API PAYLINK

SERVICE DOCUMENT [ENGLISH]



 +66.2.107.7788	 @chillpay	 chillpay payment gateway
 CS.CHILLPAY	 @ChillPay_VI	 help@chillpay.co



CONTENTS

1. Generate PayLink.....	3
2. Close PayLink.....	5
3. Delete PayLink.....	7
4. Search PayLink.....	9
5. PayLink Details.....	12
6. Search PayLink Transactions.....	14
7. PayLink Transactions Details.....	17
Appendix.....	20
Appendix A : Link Status.....	20
Appendix B : Payment Transaction Status (Payment Information from the Bank).....	20
Appendix C : Response Message for the Merchant.....	20
Appendix D : Currency.....	22

1. Generate PayLink

Service Name: Generate PayLink

URL: **[SANDBOX]** <https://sandbox-apipaylink.chillpay.co/api/v1/paylink/generate>
[PROD] <https://api-paylink.chillpay.co/api/v1/paylink/generate>

Method: POST

Description: A service for creating PayLink

Table 1.1 Response Header Parameters

No.	Parameter Name	Type	Description
1	CHILLPAY-MerchantCode	string	(required) Merchant Code issued by ChillPay
2	CHILLPAY-ApiKey	string	(required) Reference code issued by ChillPay for connecting to the system

Table 1.2 Request Body Parameters

No.	Parameter Name	Type	Description
1	ProductImage	string	Image of goods/service *Merchant must send images of products or services in a form of string.base64
2	ProductName	string(255)	(required) Name of goods/service
3	ProductDescription	number	(required) Details of goods/service
4	PaymentLimit	number	Payment limit *Default is 1 1 (one-time payment), 0 (unlimited-time payment)
5	StartDate	string	(required) the date that the link can be used for payment [dd/MM/yyyy HH:mm:ss]
6	ExpiredDate	string(255)	(required) the date that the link expires [dd/MM/yyyy HH:mm:ss]
7	Currency	string	(required) Currency (Appendix D)
8	Amount	number	(required) Amount of money for goods/service The last two digits are the decimal value. For example, if submitted 27500, the system will read 275.00 *The currency JPY and KRW do not have decimal value.
9	Checksum	string(32)	(required) Result from encoding all values

Example Generate PayLink (Code in C# .NET)

```
var client = new RestClient("https://api-paylink.chillpay.co/api/v1/paylink/generate");
client.Timeout = -1;
```

```

var request = new RestRequest(Method.POST);
request.AddHeader("CHILLPAY-MerchantCode", "xxx");
request.AddHeader("CHILLPAY-ApiKey", "xxx");
request.AddHeader("Content-Type", "application/json");
var body = @"{"ProductImage":"","ProductName":"","AirPods Pro","ProductDescription":"","AirPods Pro XXX","PaymentLimit":"","StartDate":"","01/10/2021 11:05:06","ExpiredDate":"","01/10/2022 11:05:06","Currency":"","THB","Amount":"","899200","Checksum":"","xxx"}";
request.AddParameter("application/json", body, ParameterType.RequestBody);
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);

```

Remarks

- Checksum value is a concatenation of all values from the parameters in Table 1.2 (No. 1-8) and attach with MD5 Secret Key (received from ChillPay), as follows:

ProductImage + ProductName + ProductDescription + PaymentLimit + StartDate + ExpiredDate + Currency + Amount + MD5 Secret Key

Later, encode all this sequenced data with function MD5 Hashing to get Checksum value.

Example Data concatenation for function MD5

AirPods ProAirPods Pro XXX01/10/2021 11:05:0601/10/2022 11:05:06THB899200AAABBBCCDDDD

Table 1.3 Response Message Parameters

No.	Parameter Name	Type	Description
1	status	number	Status Code (Appendix C)
2	message	string	Status Message (Appendix C)
3	data.payLinkId	number	PayLink ID
4	data.productImage	string	Link of image of goods/service
5	data.productName	string	Name of goods/service
6	data.productDescription	string	Details of goods/service
7	data.amount	decimal	Amount of goods/service
8	data.currency	string	Currency (Appendix D)
9	data.createdDate	string	the create date of the link [dd/MM/yyyy HH:mm:ss]
10	data.startDate	string	the date that the link can be used for payment [dd/MM/yyyy HH:mm:ss]
11	data.expiredDate	string	the date that the link expires [dd/MM/yyyy HH:mm:ss]
12	data.paymentLimit	number	Payment limit

13	data.status	string	Link status (Appendix A)
14	data.payLinkToken	string	Link reference data
15	data.paymentUrl	string	URL for payment
16	data.qrImage	string	QR image for opening the link *The information will be send in the form of string.base64

Example Response Message Data (JSON)

```
{
  "status": 200,
  "message": "Success",
  "data": {
    "payLinkId": 1,
    "productImage": "",
    "productName": "AirPods Pro",
    "productDescription": "AirPods Pro XXX",
    "amount": 8992.00,
    "currency": "THB",
    "createdDate": "04/10/2021 15:35:11",
    "startDate": "01/10/2021 11:05:06",
    "expiredDate": "01/10/2022 11:05:06",
    "paymentLimit": 1,
    "status": "Activated",
    "payLinkToken": "xxx",
    "paymentUrl": "https://link2.chillpay.co/xxx",
    "qrImage": "..."
  }
}
```

2. Close PayLink

Service Name: Close PayLink**URL:** **[SANDBOX]** https://sandbox-apipaylink.chillpay.co/api/v1/paylink/close**[PROD]** https://api-paylink.chillpay.co/api/v1/paylink/close**Method:** POST**Description:** A service for closing PayLinkTable 2.1 Response Header Parameters

No.	Parameter Name	Type	Description
1	CHILLPAY-MerchantCode	string	(required) Merchant Code issued by ChillPay
2	CHILLPAY-APIKey	string	(required) Reference code issued by ChillPay for connecting to the system

Table 2.2 Request Body Parameters

No.	Parameter Name	Type	Description
1	PayLinkId	string	(required) PayLink ID
2	Checksum	string(32)	(required) Result from encoding all values

Example Close PayLink (Code in C# .NET)

```
var client = new RestClient("https://api-paylink.chillpay.co/api/v1/paylink/close");
var request = new RestRequest(Method.POST);
request.AddHeader("CHILLPAY-MerchantCode", "xxx");
request.AddHeader("CHILLPAY-ApiKey", "xxx");
request.AddHeader("Content-Type", "application/json");
var body = @"{"PayLinkId": 1, "Checksum": "xxx"}";
request.AddParameter("application/json", body, ParameterType.RequestBody);
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);
```

Remarks

- Checksum value is a concatenation of all values from the parameters in Table 2.2 (No. 1) and attach with MD5 Secret Key (received from ChillPay), as follows:

PayLinkId + MD5 Secret Key

Later, encode all this sequenced data with function MD5 Hashing to get Checksum value.

Example Data concatenation for function MD5

1AAABBBCCDDDD

Table 2.3 Response Message Parameters

No.	Parameter Name	Type	Description
1	status	number	Status Code (Appendix C)
2	message	string	Status Message (Appendix C)
3	data.payLinkId	number	PayLink ID
4	data.productName	string	Name of goods/service
5	data.amount	decimal	Amount of goods/service
6	data.currency	string	Currency (Appendix D)
7	data.createdDate	string	the create date of the link [dd/MM/yyyy HH:mm:ss]
8	data.modifiedDate	string	latest modified date [dd/MM/yyyy HH:mm:ss]
9	data.status	string	Link status (Appendix A)

Example Response Message Data (JSON)

```
{
  "status": 200,
  "message": "Success",
  "data": {
    "payLinkId": 1,
    "productName": "AirPods Pro",
    "amount": 8992.00,
    "currency": "THB",
    "createdDate": "04/10/2021 15:35:11",
    "modifiedDate": "04/10/2021 15:55:02",
    "status": "Closed"
  }
}
```

3. Delete PayLink

Service Name: Delete PayLink

URL: **[SANDBOX]** <https://sandbox-apipaylink.chillpay.co/api/v1/paylink/delete>
[PROD] <https://api-paylink.chillpay.co/api/v1/paylink/delete>

Method: POST**Description:** A service for deleting PayLinkTable 3.1 Response Header Parameters

No.	Parameter Name	Type	Description
1	CHILLPAY-MerchantCode	string	(required) Merchant Code issued by ChillPay
2	CHILLPAY-APIKey	string	(required) Reference code issued by ChillPay for connecting to the system

Table 3.2 Request Body Parameters

No.	Parameter Name	Type	Description
1	PayLinkId	number	(required) PayLink ID
2	Checksum	String(32)	(required) Result from encoding all values

Example Delete PayLink (Code in C# .NET)

```
var client = new RestClient("https://api-paylink.chillpay.co/api/v1/paylink/delete");
var request = new RestRequest(Method.POST);
request.AddHeader("CHILLPAY-MerchantCode", "xxx");
request.AddHeader("CHILLPAY-ApiKey", "xxx");
request.AddHeader("Content-Type", "application/json");
var body = @"{""PayLinkId"": 1, ""Checksum"": ""xxx""}";
request.AddParameter("application/json", body, ParameterType.RequestBody);
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);
```

Remarks

- Checksum value is a concatenation of all values from the parameters in Table 3.2 (No. 1) and attach with MD5 Secret Key (received from ChillPay), as follows:

PayLinkId + MD5 Secret Key

Later, encode all this sequenced data with function MD5 Hashing to get Checksum value.

Example Data concatenation for function MD5

1AAABBBCCDDDD

Table 3.3 Response Message Parameters

No.	Parameter Name	Type	Description
1	status	number	Status Code (Appendix C)
2	message	string	Status Message (Appendix C)
3	data.payLinkId	number	PayLink ID
4	data.productName	string	Name of goods/service
5	data.amount	decimal	Amount for goods/service
6	data.currency	string	Currency (Appendix D)
7	data.createdDate	string	the create date of the link [dd/MM/yyyy HH:mm:ss]
8	data.modifiedDate	string	latest modified date [dd/MM/yyyy HH:mm:ss]
9	data.status	string	Link status (Appendix A)

Example Response Message Data (JSON)

```
{
  "status": 200,
  "message": "Success",
  "data": {
    "payLinkId": 1,
```



```

    "productName": "AirPods Pro",
    "amount": 8992.00,
    "currency": "THB",
    "createdDate": "04/10/2021 15:35:11",
    "modifiedDate": "04/10/2021 15:59:18",
    "status": "Deleted"
  }
}

```

4. Search PayLink

Service Name: Search PayLink

URL: **[SANDBOX]** <https://sandbox-apipaylink.chillpay.co/api/v1/paylink/search>
[PROD] <https://api-paylink.chillpay.co/api/v1/paylink/search>

Method: POST

Description: A service for searching PayLink

Table 4.1 Response Header Parameters

No.	Parameter Name	Type	Description
1	CHILLPAY-MerchantCode	string	(required) Merchant Code issued by ChillPay
2	CHILLPAY-APIKey	string	(required) Reference code issued by ChillPay for connecting to the system

Table 4.2 Request Body Parameters

No.	Parameter Name	Type	Description
1	OrderBy	string	Sort by column *Default is PayLinkId PayLinkId, ProductName, Amount, CreatedDate, NumberOfUse, Status
2	OrderDir	string	Order direction *Default is DESC ASC (smaller to larger), DESC (larger to smaller)
3	PageSize	number	Number of records per page (1-100) *Default is 10
4	PageNumber	number	Page number *Default is 1
5	ProductName	string(255)	Name of goods/service
6	Status	string	Link status (Appendix A)
7	CreatedDateFrom	string	Created date (from) [dd/MM/yyyy HH:mm:ss]

8	CreatedDateTo	string	Created date (to) [dd/MM/yyyy HH:mm:ss]
9	Checksum	string(32)	(required) Result from encoding all values

Example Search PayLink (Code in C# .NET)

```
var client = new RestClient("https://api-paylink.chillpay.co/api/v1/paylink/search");
var request = new RestRequest(Method.POST);
request.AddHeader("CHILLPAY-MerchantCode", "xxx");
request.AddHeader("CHILLPAY-ApiKey", "xxx");
request.AddHeader("Content-Type", "application/json");
var body = @"{""OrderBy"": ""PayLinkId"", ""OrderDir"": ""DESC"", ""PageSize"": 10, ""PageNumber"":
"", ""ProductName"": "", ""Status"": "", ""CreatedDateFrom"": "", ""CreatedDateTo"": "",
""Checksum"": ""xxx""}";
request.AddParameter("application/json", body, ParameterType.RequestBody);
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);
```

Remarks

- Checksum value is a concatenation of all values from the parameters in Table 4.2 (No. 1-8) and attach with MD5 Secret Key (received from ChillPay), as follows:

OrderBy + OrderDir + PageSize + PageNumber + ProductName + Status + CreatedDateFrom + CreatedDateTo + MD5 Secret Key

Later, encode all this sequenced data with function MD5 Hashing to get Checksum value.

Example Data concatenation for function MD5

PayLinkIdDESC10AAABBBCCDDDD

Table 4.3 Response Message Parameters

No.	Parameter Name	Type	Description
1	totalRecord	number	Total records
2	pageSize	number	Number of records per page
3	pageNumber	number	Page number
4	filteredRecord	number	Number of records in current page
5	status	number	Status Code (Appendix C)
6	message	string	Status Message (Appendix C)
7	data.payLinkId	number	PayLink ID
8	data.productName	string	Name of goods/service

9	data.amount	Decimal	Amount for goods/service
10	data.currency	string	Currency (Appendix D)
11	data.createdDate	string	the create date of the link [dd/MM/yyyy HH:mm:ss]
12	data.paymentLimit	number	Payment limit
13	data.numberOfWork	number	Number of payments that have been made
14	data.status	string	Link status (Appendix A)

Example Response message data (JSON)

```
{
  "totalRecord": 961,
  "pageSize": 5,
  "pageNumber": 1,
  "filteredRecord": 5,
  "status": 200,
  "message": "Success",
  "data": [
    {
      "payLinkId": 1,
      "productName": "[SIT] Test Create From API Service",
      "amount": 20.00,
      "currency": "THB",
      "createdDate": "01/10/2021 10:15:48",
      "paymentLimit": 10,
      "numberOfWork": 0,
      "status": "Activated"
    },
    ...
  ]
}
```

5. PayLink Details

Service Name: PayLink Details

URL: **[SANDBOX]** <https://sandbox-apipaylink.chillpay.co/api/v1/paylink/details>
[PROD] <https://api-paylink.chillpay.co/api/v1/paylink/details>

Method: POST

Description: A service for view PayLink details

Table 5.1 Response Header Parameters

No.	Parameter Name	Type	Description
1	CHILLPAY-MerchantCode	string	(required) Merchant Code issued by ChillPay
2	CHILLPAY-ApiKey	string	(required) Reference code issued by ChillPay for connecting to the system

Table 5.2 Request Body Parameters

No.	Parameter Name	Type	Description
1	PayLinkId	number	(required) PayLink ID
2	Checksum	string(32)	(required) Result from encoding all values

Example Details PayLink (Code in C# .NET)

```
var client = new RestClient("https://api-paylink.chillpay.co/api/v1/paylink/details");
var request = new RestRequest(Method.POST);
request.AddHeader("CHILLPAY-MerchantCode", "xxx");
request.AddHeader("CHILLPAY-ApiKey", "xxx");
request.AddHeader("Content-Type", "application/json");
var body = @"{"PayLinkId": 1, "Checksum": "xxx"}";
request.AddParameter("application/json", body, ParameterType.RequestBody);
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);
```

Remarks

- o Checksum value is a concatenation of all values from the parameters in Table 5.2 (No. 1) and attach with MD5 Secret Key (received from ChillPay), as follows:

PayLinkId + MD5 Secret Key

Later, encode all this sequenced data with function MD5 Hashing to get Checksum value.

Example Data concatenation for function MD5

1AAABBBCCDDDD

Table 5.3 Response Message Parameters

No.	Parameter Name	Type	Description
1	status	number	Status Code (Appendix C)
2	message	string	Status Message (Appendix C)
3	data.payLinkId	number	PayLink ID
4	data.productImage	string	Link of image of goods/service
5	data.productName	string	Name of goods/service
6	data.productDescription	string	Details of goods/service
7	data.amount	decimal	Amount for goods/service
8	data.currency	string	Currency (Appendix D)
9	data.createdDate	string	the create date of the link [dd/MM/yyyy HH:mm:ss]
10	data.startDate	string	the date that the link can be used for payment [dd/MM/yyyy HH:mm:ss]
11	data.expiredDate	string	the date that the link expires [dd/MM/yyyy HH:mm:ss]
12	data.paymentLimit	number	Payment limit
13	data.numberOfWork	number	Number of payments that have been made
14	data.status	string	Link status (Appendix A)
15	data.payLinkToken	string	Link reference data
16	data.paymentUrl	string	URL for payment
17	data.qrImage	string	QR image for opening the link *The information will be send in the form of string.base64

Example Response Message data (JSON)

```
{
  "status": 200,
  "message": "Success",
  "data": {
    "payLinkId": 1,
    "productImage": "",
    "productName": "AirPods Pro",
    "productDescription": "AirPods Pro XXX",
    "amount": 8992.00,
    "currency": "THB",
```

```

    "createdDate": "04/10/2021 15:35:11",
    "startDate": "01/10/2021 11:05:06",
    "expiredDate": "01/10/2022 11:05:06",
    "paymentLimit": 1,
    "numberOfUse": 1,
    "status": "Activated",
    "payLinkToken": "xxx",
    "paymentUrl": "https://link2.chillpay.co/xxx",
    "qrImage": "..."
  }
}

```

6. Search PayLink Transactions

Service Name: Search PayLink Transactions

URL: **[SANDBOX]** <https://sandbox-apipaylink.chillpay.co/api/v1/paylinktransaction/search>
[PROD] <https://api-paylink.chillpay.co/api/v1/paylinktransaction/search>

Method: POST

Description: A service for searching PayLink Transactions

Table 6.1 Response Header Parameters

No.	Parameter Name	Type	Description
1	CHILLPAY-MerchantCode	string	(required) Merchant Code issued by ChillPay
2	CHILLPAY-APIKey	string	(required) Reference code issued by ChillPay for connecting to the system

Table 6.2 Request Body Parameters

No.	Parameter Name	Type	Description
1	OrderBy	string	Sort by column *Default is TransactionId TransactionId, TransactionDate, PaymentDate, ProductName, CustomerName, CustomerPhoneNumber, Amount, Fee, Discount, NetAmount, PaymentStatus
2	OrderDir	string	Order direction *Default is DESC ASC (smaller to larger), DESC (larger to smaller)
3	PageSize	number	Number of records per page (1-100) *Default is 10
4	PageNumber	number	Page number *Default is 1
5	PayLinkId	number	PayLink ID
6	TransactionId	number	Merchant's reference number of the transaction

7	TransactionDateFrom	string	Transaction date (from) [dd/MM/yyyy HH:mm:ss]
8	TransactionDateTo	string	Transaction date (to) [dd/MM/yyyy HH:mm:ss]
9	PaymentDateFrom	string	Payment date (from) [dd/MM/yyyy HH:mm:ss]
10	PaymentDateTo	string	Payment date (to) [dd/MM/yyyy HH:mm:ss]
11	ProductName	string(255)	Name of goods/service
12	CustomerName	string(100)	Customer name
13	CustomerPhoneNumber	string(15)	Customer's phone number
14	PaymentStatus	string	Payment transaction status (Appendix B)
15	Checksum	string(32)	Result from encoding all values

Example Search PayLink Transactions (Code in C# .NET)

```

var client = new RestClient("https://api-paylink.chillpay.co/api/v1/paylinktransaction/search");
var request = new RestRequest(Method.POST);
request.AddHeader("CHILLPAY-MerchantCode", "xxx");
request.AddHeader("CHILLPAY-ApiKey", "xxx");
request.AddHeader("Content-Type", "application/json");
var body = @"{""OrderBy"": ""TransactionId"", ""OrderDir"": ""DESC"", ""PageSize"": ""10"",
""PageNumber"": "", ""PayLinkId"": "", ""TransactionId"": "", ""TransactionDateFrom"": ""30/09/2021
00:00:00"", ""TransactionDateTo"": "", ""PaymentDateFrom"": "", ""PaymentDateTo"": "",
""ProductName"": "", ""CustomerName"": "", ""CustomerPhoneNumber"": "", ""PaymentStatus"":
"", ""Checksum"": ""xxx""}";
request.AddParameter("application/json", body, ParameterType.RequestBody);
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);

```

Remarks

- o Checksum value is a concatenation of all values from the parameters in Table 6.2 (No. 1-14) and attach with MD5 Secret Key (received from ChillPay), as follows:

OrderBy + OrderDir + PageSize + PageNumber + PayLinkId + TransactionId +
TransactionDateFrom + TransactionDateTo + PaymentDateFrom + PaymentDateTo + ProductName +
CustomerName + CustomerPhoneNumber + PaymentStatus + MD5 Secret Key

Later, encode all this sequenced data with function MD5 Hashing to get Checksum value.

Example Data concatenation for function MD5

TransactionIdDESC1030/09/2021 00:00:00AAABBBCCDDDD

Table 6.3 Response Message Parameters

No.	Parameter Name	Type	Description
1	totalRecord	number	Total records
2	pageSize	number	Number of records per page
3	pageNumber	number	Page number
4	filteredRecord	number	Number of records in current page
5	status	number	Status Code (Appendix C)
6	message	string	Status Message (Appendix C)
7	data.transactionId	number	Merchant's reference number of the transaction
8	data.transactionDate	string	Transaction date [dd/MM/yyyy HH:mm:ss]
9	data.paymentDate	string	Transaction date [dd/MM/yyyy HH:mm:ss]
10	data.payLinkId	number	PayLink ID
11	data.productName	string	Name of goods/service
12	data.customerName	string	Customer name
13	data.customerPhoneNumber	string	Customer's phone number
14	data.amount	decimal	Amount for goods/service
15	data.fee	decimal	Fee
16	data.discount	decimal	Discount
17	data.netAmount	decimal	Net amount
18	data.currency	string	Currency (Appendix D)
19	data.paymentStatus	string	Payment status (Appendix B)

Example Response Message Data (JSON)

```
{
  "totalRecord": 2,
  "pageSize": 10,
  "pageNumber": 1,
  "filteredRecord": 2,
  "status": 200,
  "message": "Success",
  "data": [
```



```

{
  "transactionId": 1,
  "transactionDate": "30/09/2021 11:07:29",
  "paymentDate": "30/09/2021 11:08:16",
  "payLinkId": 12345,
  "productName": "Test Success case",
  "customerName": "Test Payment By ChillPay",
  "customerPhoneNumber": "0826923245",
  "amount": 3000.00,
  "fee": 0.00,
  "discount": 0.00,
  "netAmount": 3000.00,
  "currency": "THB",
  "paymentStatus": "Success"
},
...
]
}

```

7. PayLink Transactions Details

Service Name: PayLink Transactions Details

URL: **[SANDBOX]** <https://sandbox-apipaylink.chillpay.co/api/v1/paylinktransaction/details>
[PROD] <https://api-paylink.chillpay.co/api/v1/paylinktransaction/details>

Method: POST

Description: A service for view details PayLink transactions

Table 7.1 Response Header Parameters

No.	Parameter Name	Type	Description
1	CHILLPAY-MerchantCode	string	(required) Merchant Code issued by ChillPay
2	CHILLPAY-APIKey	string	(required) Reference code issued by ChillPay for connecting to the system

Table 7.2 Request Body Parameters

No.	Parameter Name	Type	Description
1	TransactionId	number	(required) Merchant's reference number of the transaction
2	Checksum	string(32)	(required) Result from encoding all values

Example PayLink Transactions Details (Code in C# .NET)

```

var client = new RestClient("https://api-paylink.chillpay.co/api/v1/paylinktransaction/details");
var request = new RestRequest(Method.POST);
request.AddHeader("CHILLPAY-MerchantCode", "xxx");
request.AddHeader("CHILLPAY-ApiKey", "xxx");
request.AddHeader("Content-Type", "application/json");
var body = @"{"TransactionId": 1, "Checksum": "xxx"}";
request.AddParameter("application/json", body, ParameterType.RequestBody);
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);

```

Remarks

- Checksum value is a concatenation of all values from the parameters in Table 7.2 (No. 1) and attach with MD5 Secret Key (received from ChillPay), as follows:

TransactionId + MD5 Secret Key

Later, encode all this sequenced data with function MD5 Hashing to get Checksum value.

Example Data concatenation for function MD5

1AAABBBCCDDDD

Table 7.3 Response Message Parameters

No.	Parameter Name	Type	Description
1	status	number	Status Code (Appendix C)
2	message	string	Status Message (Appendix C)
3	data.payLinkId	number	PayLink ID
4	data.productName	string	Name of goods/service
5	data.productDescription	string	Details of goods/service
6	data.transactionId	number	Merchant's reference number of the transaction
7	data.transactionDate	string	Transaction date [dd/MM/yyyy HH:mm:ss]
8	data.paymentDate	string	Payment date [dd/MM/yyyy HH:mm:ss]
9	data.customerName	string	Customer name
10	data.customerPhoneNumber	string	Customer's phone number
11	data.channelName	string	Payment channel
12	data.amount	decimal	Amount for goods/service

13	data.fee	decimal	Fee
14	data.discount	decimal	Discount
15	data.netAmount	decimal	Net amount
16	data.currency	string	Currency (Appendix D)
17	data.paymentStatus	string	Payment status (Appendix B)

Example Response Message Data (JSON)

```
{
  "status": 200,
  "message": "Success",
  "data": {
    "payLinkId": 1,
    "productName": "[SIT] Test Create From API Service",
    "productDescription": "test create paylink from api service #1",
    "transactionId": 136509,
    "transactionDate": "19/08/2021 14:55:28",
    "paymentDate": "19/08/2021 14:55:49",
    "customerName": "MR PRAIN FINTECH",
    "customerPhoneNumber": "0822318917",
    "channelName": "Internet Banking (ส.กรุงเทพ)",
    "amount": 20.00,
    "fee": 0.00,
    "discount": 0.00,
    "netAmount": 20.00,
    "currency": "THB",
    "paymentStatus": "Success"
  }
}
```

Appendix

Appendix A : Link Status

No.	Status Message	Description
1	Closed	The link is deactivated.
2	Success	Payment is successfully made.
3	Cancelled	The link has been cancelled.
4	Deleted	The link has been deleted.
5	Expired	The link is expired.
6	Waiting	Pending. The link has not been activated.
7	Activated	The link is activated.

Appendix B : Payment Transaction Status (Payment Information from the Bank)

No.	Status Message	Description
1	Success	Successful transaction
2	Fail	Failed/Incomplete transaction
3	Cancel	Customer cancelled the transaction
4	Error	An error occurred during the transaction
5	Voided	Successful voided transaction
6	Refunded	Successful refunded transaction
7	Refund Requested	Request for refund transaction

Appendix C : Response Message for the Merchant

Status Code	Status Message	Description
200	Success	Successful transaction
1001	Invalid Parameter	Invalid parameter
1002	Invalid MerchantCode	Invalid Merchant code
1003	Invalid PayLinkId	Invalid PayLink ID
1004	Invalid ProductName	Invalid name of product/service

1005	Invalid ProductDescription	Invalid description for product/service
1006	Invalid StartDate	Invalid start date for payment
1007	Invalid ExpiredDate	Invalid expired date
1008	Invalid Currency	Invalid currency
1009	Invalid TransactionId	Invalid transaction ID (Merchant's reference number of the transaction)
1010	Invalid ApiKey	Invalid Merchant reference code
1011	Invalid Checksum	Invalid Checksum code
2001	Invalid MerchantCode Data	Incorrect Merchant code data
2002	Invalid PayLinkId Data	Incorrect for PayLink ID data
2003	Invalid ProductName Data	Incorrect name of goods/service
2004	Invalid ProductDescription Data	Incorrect description for product/service data
2005	Invalid Amount Data	Incorrect amount of money for goods/service
2006	Invalid Currency Data	Incorrect currency data
2007	Invalid CreatedDate Data	Incorrect data of link's create date
2008	Invalid StartDate Data	Incorrect start date for payment
2009	Invalid ExpiredDate Data	Incorrect expired date
2010	Invalid PaymentLimit Data	Incorrect payment limit
2011	Invalid Status Data	Incorrect payment transaction status data
2012	Invalid TransactionId Data	incorrect ChillPay's reference number data
2013	Invalid TransactionDate Data	Incorrect transaction date data
2014	Invalid PaymentDate Data	Incorrect payment date data
2015	Invalid CustomerName Data	Incorrect customer's name
2016	Invalid CustomerPhoneNumber Data	Incorrect customer's phone number
2017	Invalid PaymentStatus Data	Incorrect payment transaction status
2018	Invalid OrderBy Data	Incorrect data for sorting column
2019	Invalid OrderDir Data	Incorrect order direction

2020	Invalid PageSize Data	Incorrect number of records per page
2021	Invalid PageNumber Data	Incorrect page number
2022	Invalid ApiKey Data	Incorrect Merchant reference data
2023	Invalid Checksum Data	Incorrect Checksum data
2024	Currency Not Support	The currency is not supported
2025	Amount Less Than Min	The amount of money for good and service is lower than the minimum amount for the transaction
2026	Amount More Than Max	The amount of money for good and service is higher than the maximum amount for the transaction
3001	PayLink Create Failed	Cannot create PayLink
3002	PayLink Not Found	PayLink cannot be found
3003	PayLink Status Mismatch	PayLink status doesn't match the given conditions
3004	PayLink Update Failed	Cannot update PayLink status
3005	PayLink Transaction Not Found	PayLink transaction cannot be found
4001	Account Unauthorized	Merchant account has not been authorized
4002	System Error	System error
4003	System Maintenance Time	System is under maintenance period
4004	Request Exceeded Limit	Numbers of requests exceed the limit

Appendix D : Currency

No.	Currency	Description
1	THB	Thai Baht (฿)
2	USD	United States (US) Dollar (\$)
3	EUR	Euro (€)
4	JPY	Japanese Yen (¥)
5	GBP	Pound Sterling (£)
6	AUD	Australian Dollar (\$)
7	NZD	New Zealand Dollar (\$)
8	HKD	Hong Kong Dollar (\$)

9	SGD	Singapore Dollar (\$)
10	CHF	Swiss Franc (CHF)
11	MYR	Malaysian Ringgit (RM)
12	CNY	Chinese Yuan (¥)
13	CAD	Canadian dollar (\$)