

SHOP

DOCUMENTS READING CONNECTION OF BANK, CASH OUT Wallet PAYMENT GATEWAY

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1. Overview

1.1 Purpose

Instructions on how to connect the Payment Gateway system with other service systems

1.2 Scope

Documentation provided to partners to connect to the Payment system. This document is only for technical staff, programmers responsible for system design, solution integration into Website, Mobile App, or e-commerce application.

2. Plaform

Bước 1 Enter order information cash out

User accesses the Partner's website and App to place a withdrawal order

The user enters the account information, the bank to withdraw money, the amount to withdraw

Step 2: The SHOP system places cash out orders and announces the results

The SHOP system places cash out orders and announces the results

Step 4: Transaction settlement

- Total payment data will be confirmed by both parties after each reconciliation cycle

3. Method (WebHook - JSon-Post)

3.1 Cash

- URL: <https://bankgate.coroach.xyz/VPGJsonService.ashx>
- Method: POST
- In Put: JSON

Object RequestData:

```
public class RequestData
{
    public string PartnerCode { get; set; }
    public string ServiceCode { get; set; }
    public string CommandCode { get; set; }
    public string RequestContent { get; set; }
    public string Signature { get; set; }
}
```

Parameters	Data Type	Optional	Description
PartnerCode	string	Yes	partnerCode (will provide when connected)
ServiceCode	string	Yes	serviceCode: bankcash
CommandCode	string	Yes	commandCode: cash
RequestContent	string	Yes	LJSON of Object: OrderRequest
Signature	string	Yes	signature: MD5(partnerCode + serviceCode + commandCode + requestContent + partnerKey) partnerKey : will provide when connected

requestContent JSON of Object OrderRequest:

```
public class OrderRequest
{
```

```

    public string Type { get; set; }
    public string AccountName { get; set; }
    public string BankName { get; set; }
    public string BankAccountName { get; set; }
    public string BankAccountNumber { get; set; }
    public string AppCode { get; set; }
    public string Note { get; set; }

    public string RefCode { get; set; }
    public int Amount { get; set; }
    public string CallbackUrl { get; set; }
}

```

Parameter	Data Type	Optional	Description
Type	string	Yes	Type: momocash Momo bankcash Bank
AccountName	string	Yes	AccountName
BankName	string	Yes	Bankcode momo : Momo wallet Bank code: in the table below
BankAccountName	string	Yes	Account name receiving money
BankAccountNumber	string	Yes	Account number receiving money
AppCode	string	No	
Note	String	Yes	Note
CallbackUrl	Strign	Yes	Callback Url
RefCode	string	Yes	Reference Code (Usually will be the TransactionId of the counterparty, this should be unique)
Amount	int	Yes	Amount received by the user (from 50,000 to 20,000,000)

- **Out Put:**

```

{
  "ResponseCode": 1,
  "Description": "Transaction is successful",

```

```

    "ResponseContent": "",
    "Signature": "778a2c01dbdac3c4310deb1987c9e6e2"
}

```

Description:

```

public class APIResponse
{
    public int ResponseCode { get; set; }
    public string Description { get; set; }
    public string ResponseContent { get; set; }
    public string Signature { get; set; }
}

```

Parameters	Data Type	Optional	Description
ResponseCode	string	Yes	Status of transaction results
Description	string	Yes	Description
ResponseContent	string	Yes	Contents of transaction results (In case of failure results, the content of this string will not be Yes)
signature	string	Yes	signature: MD5(partnerCode + serviceCode + commandCode + requestContent + partnerKey) partnerKey : will provide when connected

ResponseContent: JSON of Object

```

public class Order
{
    public string Status { get; set; }
    public string BankName { get; set; }
    public string BankAccountNumber { get; set; }
    public string BankAccountName { get; set; }
    public int Amount { get; set; }
    public int RefCode { get; set; }
    public string OrderNo { get; set; }
}

```

Paramters	Data Type	Description
Status	string	Transaction reference status
BankName	string	Bank code, receiving e-wallet
BankAccountNumber	string	Receiving account number
BankAccountName	string	Recipient Account Name

Amount	Int	Amount the customer will receive
RefCode	string	The reference code of the partner passed in the Request order field

3.2 Callback

Description : This is a partner API built according to the below standards to receive transaction

URL: supply partner

Method: POST

Content-Type: application/json

In Put:

JSON InPut:

```
{
  "ResponseCode": 1,
  "Description": "Transaction is successful",
  "ResponseContent":
  "{\"RefCode\":\"RE01123\",\"TransactionID\":\"VC9762UA\",\"Amount\":1000000 }",
  "Signature": "778a2c01dbdac3c4310deb1987c9e6e2"
}
```

Body is JSON:

```
public class APIResponse
{
    public int ResponseCode { get; set; }
    public string Description { get; set; }
    public string ResponseContent { get; set; }
    public string Signature { get; set; }
}
```

Paramters	Data Type	Opti on	Description
ResponseCode	string	Yes	Status of Result
Description	string	Yes	Description
ResponseContent	string	Yes	Data of Callback
signature	string	Yes	Sign: MD5(ResponseCode+ Description+

			ResponseContent + partnerKey) partnerKey :
--	--	--	---

ResponseContent: JSON of Object

```
public class DataCallback
{
    public string RefCode { get; set; }
    public string TransactionID{ get; set; }
    public int Amount { get; set; }
}
```

Thuộc tính	Data Type	Option	Description
RefCode	string	yes	Reference Code (Usually will be the Transaction Id of the counterparty, this should be unique)
TransactionID	string	yes	Transaciton of system
Amount	int	yes	Amount actually received (Exactly the amount that User made the transfer)

OutPut: After receiving the Callback, the partner processes the transaction and returns the string delimiter code|description content as follows

Success T: 1|success

Failed: -1|failed

3.3 Table ResponseCode

Only ResponseCode = 1 is the case of success, the rest of the codes will be specific failures described in the following error code table.

Code	Description
1	Transaction Successful
-1	Transaction Failed
-323	Parameter Invalid

-313	Signature Invalid
-317	Service Not Exists
-312	Partner Not Exists Not Active
-301	System Error
-310	Access Denied
-326	Transaction Timeout
-327	Provider Not Found
-8	Transaction Pending
-9	Transaction Processing
-5	Transaction Cancel
-356	Bank Amount Invalid
-350	Bank Info Innvalid
-352	Bank Code Invalid

3.4 Table of BankCode

Name	Description
MOMO	Momo
VCB	VietcomBank
ICB	Vietinbank
TCB	Techcombank
BIDV	BIDV
STB	Sacombank
ACB	A Chau (ACB)
MB	Quan Doi (MB)
TPB	TPBank
SHBVN	MTV Shinhan VN
VIB	Quoc Te VN
VPB	VP Bank
SHB	Sai Gon Ha Noi
OCB	Phuong Dong
EIB	Xuat Nhap khau VN (Eximbank)
BVB	BaoVietBank

VCCB	Ban Viet (Viet Capital Bank)
SCB	Sai Gon
VRB	Lien Doanh Viet Nga
ABB	An Binh (ABBank)
PVB	Dai Chung VN (PVcombank)
OJB	MTV Dai Duong (OceanBank)
NAB	Nam A (NamABank)
HDB	Phat Trien TP HCM (HDBank)
VB	Viet Nam Thuong Tin (VietBank)
PB	MTV Public VN
HLB	Hongleong VN (HongleongBank)
PGB	Xang Dau Petrolimex (PG Bank)
COB	Hop Tac (Co op Bank)
CIMB	CIMB Viet Nam (CIMB)
NCB	Quoc Dan (NCB)
IDB	Indovina (Indovina Bank)
DAB	DongA Bank
GPB	Dau Khi Toan Cau (GPBank)
BAB	Bac A (BacABank)
VAB	Viet A (VietABank)
SGB	Sai Gon Cong Thuong (Saigonbank)
MSB	Hang Hai VN (Maritime Bank)
LVPB	Buu Dien Lien Viet (LienVietPostBank)
KLB	Kien Long (KienLongBank)
IBK	Cong Nghiep Han Quoc CN Ha Noi (IBK HN)
WRB	Wooribank
SAB	Dong Nam A(SeABank)
UOB	United Overseas Bank