

## PayVA - Callback

- Endpoint: **notify\_url**
- Method: **POST**
- Params: **JSON Object**

NAME	TYPE	DESCRIPTION
<b>partner_id</b>	String	Partner ID
<b>system_order_code</b>	String	Unique Payment ID from Long77
<b>partner_order_code</b>	String	Unique Transaction ID from Partner's System
<b>channel_code</b>	String	Channel code: <b>bnbva</b>
<b>amount</b>	String	Amount of Payment
<b>request_time</b>	String	Request time
<b>extra_data</b>	String	Other additional parameters
<b>payment</b>	Object	Payment Information
<b>payment.payment_id</b>	String	Unique Payment ID from bank
<b>payment.paid_amount</b>	String	Amount paid
<b>payment.fees</b>	String	Order commission
<b>payment.payment_time</b>	String	Payment time
<b>payment.bank_code</b>	String	The bank code
<b>payment.bank_account_no</b>	String	The bank account number
<b>payment.bank_account_name</b>	String	The bank account name
<b>payment.callback_time</b>	String	Send notification time
<b>payment.status</b>	String	Order Status: <b>"4"</b> : success
<b>sign</b>	String	md5( <b>partner_id:system_order_code:partner_order_code:channel_code:amount:request_time:extra_data:payment_id:paid_amount:fees:payment_time:bank_code:bank_account_no:bank_account_name:callback_time:status:partner_secret</b> )

- Example: **JSON Object**

```
{
  "partner_id":"10081",
  "system_order_code":"ATM2021111914381239920Lf9Z46",
  "partner_order_code":"2021111907381248489",
  "channel_code":"bnbatm",
  "amount":"1000000",
  "request_time":"1637307492",
  "extra_data":"",
  "payment":{
    "payment_id":"877c4475-d557-4dbc-8084-fb8501be274a",
    "paid_amount":"1000000",
    "fees":30000,
    "payment_time":1637353643,
    "bank_code":"",
    "bank_account_no":"",
    "bank_account_name":"",
    "callback_time":1637353643,
    "status":4,
  }
  "sign":"224cc6153d2096fc948b9ac690f53df5",
}
```

- **This system can record the status of the order in the merchant system after the callback. If the order is normal, please print the lowercase English letters after receiving the callback : **success****