

# Trans Void(card)

## Usage

- Invoke this API to reverse a transaction that dedicated by originalTraceNo.

## Transaction Flow

- The requested transaction will send to [e-Buy backend](#) server, it will firstly invoke [MIS-POS](#) for Card swape and password input. Once [MIS-POS](#) confirmed on both inputs, it will send back to [e-Buy backend](#) server to process.

## action

- `voidCardSale`

Request body `Cashier POS`====>[e-Buy Backend](#)

| Field           | Type   | Mandatory | Description                     | Memo   |
|-----------------|--------|-----------|---------------------------------|--|
| traceNo         | String | Yes       | Cashier terminal trace no.      | No repeat                                      |
| originalTraceNo | String | Yes       | last Cashier terminal trace no. | Cashier terminal trace no. in last transaction |
| acquirer        | String | No        | Acquirer Bank                   | Example <code>citicCashpay</code>              |

## Request body example

```
{
  "traceNo": "99000009100010101732123",
  "originalTraceNo": "99000009100010101732124",
  "acquirer": "citicCashpay"
}
```

Response body [e-Buy Backend](#)====>`Cashier POS`

| Field | Type | Mandatory | Description | Memo |
|-------|------|-----------|-------------|------|
|-------|------|-----------|-------------|------|

|              |                      |     |                            |   |
|--------------|----------------------|-----|----------------------------|---|
| traceNo      | String               | Yes | Cashier terminal trace no. | No repeat   |
| orderNo      | String               | Yes | Order No. from e-Buy       |   |
| transDate    | String               | Yes | Transaction time           | Format[]yyyyMMddHHmmss  |
| returnCode   | String               | Yes | Return code                | 00 represent successful transaction, else represent fail                                |
| returnDesc   | String               | Yes | Return message             | Detail explanation / error message per transaction result                               |
| discountCode | String               | No  | Discount Code              | assigned by Cashier POS   |
| tenderCode   | String               | No  | Tender Code                | assigned by Cashier POS,record payment method[]like[]2016120101 20.00 is payment 20yuan |
| fundChannel  | List<fundChannel>    | No  | Channel of fund            |   |
| printDetail  | Object<printDetail>  | No  | Printing message           | Provided if required to print on the receipt  |
| memberDetail | Object<memberDetail> | No  | Member information         | Member info return message on this transaction  |

## Response body example

```
{
  "traceNo": "99000009100010101732123",
  "orderNo": "171698602301",
  "transDate": "20161231120533",
  "returnCode": "00",
  "returnDesc": "SUCCESS",
  "discountCode": "0001",
  "tenderCode": "8001",
  "fundChannel": [
    {
      "channelNo": "001",
      "channelName": "[] [] [] []",
      "channelAmount": "20.8"
    }
  ],
}
```

```
{
  "channelNo": "002",
  "channelName": "□□□□",
  "channelAmount": "20"
},
"printDetail": {
  "cardNo64": "622562****8888",
  "bank": "□□□",
  "paymentOrderNo": "201612315689412157458787",
  "pointSale": "20000",
  "qrCode1": "http://www.api-location-url.com/url",
  "qrCode2": "",
  "qrCode3": "",
  "barCode1": "12345679",
  "barCode2": "",
  "barCode3": ""
},
"memberDetail": {
  "memberId": "M000001545",
  "memberName": "TONY",
  "grade": "1",
  "status": "1",
  "balance": 1000.00,
  "pointBalance": 30000
}
}
```

## Transaction support void

- cardPayment
- cardRedemption

Revision #2

Created 5 August 2021 18:50:09 by zhangkexin

Updated 17 August 2021 19:38:38 by zhangkexin