



SuperPay

Payment gateway Iframe Integration Guide V1.3

Revision History:

Date	Author	Version	Change Reference
May 26, 2025	SuperPay Frontend Team	1.0	First Version
Sep 25, 2025	Abdelrahman Ghoniem	1.1	Add I Frame URL creation using API
Sep 28, 2025	Moamen Megahed	1.2	Integration via SDK
Oct 27, 2025	Yassmin Taha	1.3	Add STS APIs serving IFrame



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Introduction

This guide shows you how to collect necessary data to create needed url to create order through iframe

Request Body

Request Body Definition

To create an order that can be read through iframe we need to include merchant data, order data and signature for this order without these three objects we cannot create json body needed for iframe.

Request Body Sample

```
{
  "merchant": {
    "code": "SUPERPAY_MERCHANT01",
    "apiKey": "3m9QZ43pkV"
  },
  "order": {
    "merchantOrderId": " merchantOrderId01",
    "amount": 1000.00,
    "currency": "EGP"
  },
  "clientId": "customer01", //optional
  "signature": " 1cb7fdac9f62064eee92ae35bd9e0073a02b436f59050aefa31b41c54814194c"
}
```

Request Body Details

- 1- Merchant info that is provided from Superpay and consists of merchant code and apikey
- 2- Order info that is created from merchant side and is sent in details in format used in sample
- 3- ClientId which is unique identifier sent by merchant for each customer and allows tokenization for these customers
- 4- Signature which is unique identifier that confirms order details to insure that the order is created from merchant

Signature Creation

```
SuperPay.initiateIframe({
  merchantCode: "SUPERPAY_MERCHANT01",
  apiKey: "3m9QZ43pkV",
  orderId: "merchantOrderId01",
  amount: "1000.00",
  currency: "EGP",
  signature: "1cb7fdac9f62064eee92ae35bd9e0073a02b436f59050aefa31b41c54814194c",
```

```

    clientId: "customer01", // optional

    // Optional display options
    fullscreen: false,
    redirection: false,
    width: "60%",
    height: "80%",
  });
}

```

Notes:

- The signature must still be generated on the merchant side using the secret key and HMAC-SHA256.
- If redirection is true, the user will be redirected to the payment page instead of opening an iframe.
- If fullscreen is true, the iframe will occupy the full screen.
- A default overlay and close button are included automatically.
- By default, if no options (redirection, fullscreen, width, or height) are set, the iframe opens as a popup.

URL sample

<https://merchant.super-pay.com/sp/pay/ewogICAgIm1lcmNoYW50JjogewogICAgICAgICJjb2RlljogIINVUEVSU EFZX01FUKNIQU5UMDEiLAogICAgICAgICJhcGlZXXkiOiAiM205UVo0M3BrViIKICAgIH0sCiAgICAib3JkZXliOiB7Ci AgICAgICAgICAgIm1lcmNoYW50T3JkZXJJZC6lClgbWVvYyY2hhbnRPcmRiclkMDEiLAogICAgICAgICJhbW91bnQiOiAx MDAwLjAwLAogICAgICAgICJjdXJyZW5jeSI6ICJRFR1AicAgICCB9LAogICAgICAgICmNsaWVudElkljoiY3VzdG9tZXlwMSIsC iAgICAic2lnbmF0dXJlljogIiAxYT2l3ZmRhYzlmNjlwNjRIZWU5MmFIMzViZDIIMDA3M2EwMmlOMzZmNTkwNTBh ZWZhMzFiNDFlNTQ4MTQxOTRjlgp9Cg>



Direct Payment without CVV (MOTO):

List Client Tokens API:

In case of your clients save their cards, you should hit list client token API to retrieve all client tokens.

URL

Method	URL
Get	https://<super_pay_paygate_domain>/ordertransaction/api/1/list-client-tokens

Request

Headers

Parameter Name	Type	Optional / Mandatory	Description
merchantCode	String	M	The merchant code
apiKey	String	M	apiKey of merchant channel, it's unique per channel.
session	String	M	Active session for requested merchant channel which received in Key Exchange API.
clientId	String	M	Client Identifier for merchant, which used before to save cards

Response

Parameter Name	Type	Optional / Mandatory	Description
status	String	M	SUCCESS / FAILURE
errorCode	String	C	Error code in case of FAILURE
descriptionArabic	String	C	Error description in Arabic in case of FAILURE
descriptionEnglish	String	C	Error description in English in case of FAILURE
cardTokens	List	M	List of saved card details
cardTokens.cardMaskedNumber	String	M	Saved card masked number like "5123*****0008"
cardTokens.expiryMonth	String	M	Card Expiry Month
cardTokens.expiryYear	String	M	Card Expiry Year
cardTokens.token	String	M	Token which represent saved card at Superpay payment gateway
cardTokens.status	String	M	Token status "ACTIVE, SUSPENDED, BLOCKED"

Pay Order:

URL

Method	URL
Post	https://<super_pay_paygate_domain>/ordertransaction/api/1/motodirectpayorder



Request

Headers

Parameter Name	Type	Optional / Mandatory	Description
operation	String	M	Static value: PAY_ORDER
session	String	M	Active session for requested merchant channel which received in Key Exchange API.

Request Body Parameters

Parameter Name	Type	Optional / Mandatory	Description
paymentMethod	String	M	Payment method for this order "CARD"
merchant.code	String	M	The merchant code
merchant.apiKey	String	M	apiKey of merchant channel, it's unique value.
order.merchantOrderId	String	M	Unique order Id per Merchant
order.amount	Double	M	Order Amount in format xx.xx
order.currency	String	M	Currency "EGP"
clientId	String	C	Client Identifier for merchant, required in case you need to pay with already saved token
sourceOfFunds.cardInfo	String	M	Card Info Encrypted in HEX format using RSA Algorithm and Public Key which attached with sent session in header. in case pay with token, no need to send it.
sourceOfFunds.cardToken	String	C	In case of pay with already saved card, it represents card which client select. You can list all saved token for client using (list-client-tokens)
sourceOfFunds.payWithToken	Boolean	C	Yes, if will use already saved token
signature	String	M	HMAC hash created by combining (order.merchantOrderId + order.amount+ order.currency) using merchant secure hash key.

Clear Value of Card INFO:

When decrypt encrypted card info expect found below Body:

```
{ "cardNumber": "5123450000000008",
  "expiryMonth": "01",
  "expiryYear": "39",
  "cardHolderName": "test"}
```

Response

Parameter Name	Type	Optional / Mandatory	Description
status	String	M	SUCCESS / FAILURE



errorCode	String	C	Error code in case of FAILURE
descriptionArabic	String	C	Error description in Arabic in case of FAILURE
descriptionEnglish	String	C	Error description in English in case of FAILURE
merchantOrderId	String	M	merchant order id
paymentgwOrderId	String	M	Generated order id unique per system
creationTime	String	M	Order created time like "2023-09-24T09:54:38.432Z"
updatedAtTime	String	M	Last order updated time like "2023-09-24T09:54:38.432Z"
orderStatus	String	M	Order status "INIAITE_AUTHORIZE, REFUNDED, PARTIALLY_REFUNDED, PAY_COMPLETED, etc"
netAmount	String	M	Order net amount
totalAmount	String	M	Order total amount
refundedAmountTillNow	String	C	Order refunded amount till now
acquirer	String	M	Acquirer which transaction will go through "BM or NBE"
network	String	M	Network which transaction will go through "MPGS or VISA"

Merchant Notification:

This is API which merchant provide us with his endpoint to receive notification with order status after payment done if customer redirected to 3ds page. Merchant can send acknowledge to Superpay with Http response status 200 to log that merchant received notification.

URL

Method	URL
GET	https://< merchant-Configured-endpoint > response={orderParamters-Base64Encoded}

Notification Parameters

Parameter Name	Type	Optional / Mandatory	Description
status	String	M	SUCCESS / FAILURE
errorCode	String	C	Error code in case of FAILURE
descriptionArabic	String	C	Error description in Arabic in case of FAILURE
descriptionEnglish	String	C	Error description in English in case of FAILURE



Body

Parameter Name	Type	Optional / Mandatory	Description
merchantCode	String	M	The merchant code
apiKey	String	C	apiKey of merchant channel, it's unique per channel.
referenceNumber	String	C	In case of payment Link flow, you should send ref number instead of apiKey
requestTime	String	M	Current time
signature	String	M	HMAC hash created by combining (merchantCode + apiKey+ requestTime) using merchant secure hash key.

Response

Parameter Name	Type	Optional / Mandatory	Description
status	String	M	SUCCESS / FAILURE
errorCode	String	C	Error code in case of FAILURE
descriptionArabic	String	C	Error description in Arabic in case of FAILURE
descriptionEnglish	String	C	Error description in English in case of FAILURE
keyModulus	String	M	Modulus of Public Key
keyExponent	String	M	Exponent of Public Key
keyPem	String	M	Public Key in PEM format
session	String	M	JWT session linked to a merchant channel and an active key It has a time limit that will run out.
creationTime			Current time
merchantTokenizationAllowed	Boolean	M	Yes, if allowed for a merchant tokenization feature
signature	String	M	HMAC hash created by combining (session) using specific key agreed between server/client

Refund Order API:

This API support full refund and partial refund you can send amount you want to refund.

URL

Method	URL
post	https://<super_pay_paygate_domain>/ordertransaction/api/1/refund



Request

Headers

Parameter Name	Type	Optional / Mandatory	Description
session	String	M	Active session for requested merchant channel which received in Key Exchange API.

Request Body Parameters

Parameter Name	Type	Optional / Mandatory	Description
paymentgwOrderId	String	M	Generated order id unique per system
merchantOrderId	String	M	Unique order Id per Merchant
refundAmount	Double	M	Order Amount in format xx.xx
merchantCode	String	M	Merchant code
currency	String	M	Currency "EGP"
signature	String	M	HMAC hash created by combining (order. merchantOrderId + paymentgwOrderId + refundAmount) using merchant secure hash key.

Response

Parameter Name	Type	Optional / Mandatory	Description
status	String	M	SUCCESS / FAILURE
errorCode	String	C	Error code in case of FAILURE
descriptionArabic	String	C	Error description in Arabic in case of FAILURE
descriptionEnglish	String	C	Error description in English in case of FAILURE
merchantOrderId	String	M	merchant order id
paymentgwOrderId	String	M	Generated order id unique per system
creationTime	String	M	Order created time like "2023-09-24T09:54:38.432Z"
updatedAtTime	String	M	Last order updated time like "2023-09-24T09:54:38.432Z"
orderStatus	String	M	Order status "INIAITE_AUTHORIZE, REFUNDED, PARTIALLY_REFUNDED, PAY_COMPLETED, etc"
netAmount	String	M	Order net amount
totalAmount	String	M	Order total amount
refundedAmountTillNow	String	C	Order refunded amount till now



acquirer	String	M	Acquirer which transaction will go through "BM or NBE"
network	String	M	Network which transaction will go through "MPGS or VISA"

Get Order Status API:

URL

Method	URL
GET	https://<super_pay_paygate_domain>/ordertransaction/api/1/order/< merchantOrderId>

Request

Headers

Parameter Name	Type	Optional / Mandatory	Description
session	String	M	Active session for requested merchant channel which received in Key Exchange API.
merchantCode	String	M	Current Merchant Code

URL Parameters

Parameter Name	Type	Optional / Mandatory	Description
merchantOrderId	String	M	Merchant order id which merchant initiate order with

Response

Parameter Name	Type	Optional / Mandatory	Description
status	String	M	SUCCESS / FAILURE
errorCode	String	C	Error code in case of FAILURE
descriptionArabic	String	C	Error description in Arabic in case of FAILURE
descriptionEnglish	String	C	Error description in English in case of FAILURE
merchantOrderId	String	M	merchant order id
paymentgwOrderId	String	M	Generated order id unique per system
creationTime	String	M	Order created time like "2023-09-24T09:54:38.432Z"
updatedAtTime	String	M	Last order updated time like "2023-09-24T09:54:38.432Z"
orderStatus	String	M	Order status "INIAITE_AUTHORIZE, REFUNDED, PARTIALLY_REFUNDED, PAY_COMPLETED, etc"
netAmount	String	M	Order net amount
totalAmount	String	M	Order total amount



refundedAmountTillNow	String	C	Order refunded amount till now
acquirer	String	M	Acquirer which transaction will go through "BM or NBE"
network	String	M	Network which transaction will go through "MPGS or VISA"

References:

Request Signature Calculation (HMAC calculation)

Request signature rely on HMAC calculation to verify the data integrate.

HMAC calculation steps:

1. Concatenate the request parameters (each request requires specific fields to be included in HMAC calculation) values in one string.
2. Calculate the hash of the above string using SHA256 and secret Key agreed in each flow.
3. Convert the result HMAC Bytes to hex.

Postman collection for all APIs:



SuperPay Card
Payment APIs.postm

Reference links:

- For SHA256 Hashing: <https://www.javainuse.com/hmac>
- For RSA Encryption/Decryption: <https://www.devglan.com/online-tools/rsa-encryption-decryption>
- Base64 to Hex: <https://base64.guru/converter/decode/hex>
- Iframes Documentation:
<https://developer.cybersource.com/content/dam/docs/cybs/en-us/payer-authentication/developer/all/rest/payer-auth.pdf>

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