

Request for a payment using Samsung Pay, payment page on Merchant side (payment.do)

The request used for registering an order is payment . do. This request is used for payment via the website when the payment form is on the merchant 's page.

Currently this request is available through REST interface only.

Request parameters

Name	Type	Mandatory	Description
mdOrder	ANS..36	Yes	Order number in the payment gateway. Unique within the payment gateway.
onFailedPaymentBackUrl	String	Yes	The URL to which the customer will be redirected if an error occurs or the waiting period is exceeded.

Response parameters

Name	Type	Mandatory	Description
successful	String	Yes	A feature of the success of the operation, the following values are possible: <ul style="list-style-type: none">• 1 (successful);• 0 (unsuccessful).
transactionId	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
href	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
mod	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
exp	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
keyId	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
serviceId	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
callbackUrl	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
cancelUrl	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.
countryCode	String	Yes	The value that needs to be passed to Samsung Pay by calling the connect function.

Name	Type	Mandatory	Description
resultType	String	Yes	<p>Result of the operation. The following values are available:</p> <ul style="list-style-type: none"> • SUCCESSFUL - the operation was successful; • WRONG_TRANSACTION_STATE - wrong status of the transaction; • CONNECTION_ERROR - connection error.