# Request for order registration (registerOrder)

The request used for registering an order is registerOrder.

Use the following URL to connect to the Test Service (WSDL): https://3dsec.sberbank.ru/payment/webservices/merchant-ws?wsdl.

In this document, the following data type conventions are used when describing request and response parameters:

- A<n> a sequence of Latin letters of length <n>;
- A..<n> a sequence of Latin letters with a length not exceeding <n>;
- N<n> a sequence of digits of length <n>;
- N..<n> a sequence of digits with a length not exceeding <n>;
- AN<n> a sequence of Latin letters and numbers of fixed length <n>;
- AN.. <n> a sequence of Latin letters and numbers with a length not exceeding <n>;
- ANS<n> a sequence of Latin letters, numbers and characters of fixed length <n>
- ANS.. <n> a sequence of Latin letters, numbers and characters with a length not exceeding <n>;
- UTC date and time, in this case: the date must be passed without specifying the time zone, Moscow time, for the SOAP protocol, the standard encoding xs: dateTime is used.

## **Request parameters**

The request parameters are given in table below.

Name	Туре	Mandatory	Description
merchantOrderNumber	ANS32	See	Number (identifier) of the order in the store system. It is unique for every store within the Payment Gateway. If the order number is generated on the Payment Gateway side, this parameter is not mandatory.
description	ANS512	No	Description of the order in any format. Only the first 24 characters of this field are transferred to Sberbank's processing for inclusion in the merchant's financial statements. To enable sending this field to the processing system, contact the technical support service.
amount	N12	Yes	Payment amount in minimum currency units.
currency	N3	No	ISO 4217 code of the payment currency. If not specified, default value is used.
language	A2	No	Language in the ISO 639-1 encoding. If the language is not specified, the default language defined in the store settings is used.

Name	Туре	Mandatory	Description
			The value of this parameter defines what kind of pages of the payment interface will be loaded for the Customer. The available values are:
			DESKTOP - pages designed to be displayed on desktop computers (pages with names like payment_ <locale>.html and errors_<locale>.html will be searched for in the payment service archive);</locale></locale>
pageView	ANS20	No	MOBILE - pages designed to be displayed on mobile devices (pages with names like mobile_payment_ <locale>.html and mobile_errors_<locale>.html will be searched for in the payment service archive);</locale></locale>
	,		If a store has created payment interface pages with arbitrary prefixes added to the names of page files, pas the value of the necessary prefix in the pageView parameter to load corresponding pages. For example on passing the iphone value, a search will be carried out in the archive of payment interface pages for pages with the iphone_payment_ <locale>.html and iphone_error_<locale>.html names.  Where:</locale></locale>
			locale - the language of the page in ISO 639-1. For example, ru for Russian or en for English. If the parameter is missing or its value is in incorrect format, the default value is pageView=DESKTOP.
sessionTimeoutSecs	N9	No	Order lifetime in seconds.  If the parameter is not specified, the value specified in the Merchant settings or the default value (1200 seconds = 20 minutes) will be used.  If the request contains the expirationDate parameter, then the value of sessionTimeoutSecs parameter is disregarded.
bindingId	AN255	No	The identifier of the previously created binding. Can only be used if the merchant has permission to work with bindings. If this parameter is passed in the given request, it means that:  1. The given order can be paid only using a binding;  2. The payer will be redirected to the payment page on which only entering CVC is required.
expirationDate	ANS	No	The date and time of the order lifetime expiration. Format: yyyy-MM-ddTHH:mm:ss. If this parameter is not passed in the request, sessionTimeoutSecs parameter is used to determine the end of lifetime of the order.
returnUrl	ANS512	Yes	The URL to which the user is to be redirected in case of a successful payment (and also in case of a failed payment where the failUrl parameter is not passed). The address must be specified in full including the protocol used (for example, https://test.ru instead of test.ru). Otherwise, the user will be redirected to the address of the following type: http:// <payment_gateway_address>/<merchant_address>.</merchant_address></payment_gateway_address>
failUrl	ANS512	No	The address to which the user is to be redirected in case of a failed payment. The address must be specified in full including the protocol used (for example, https://test.ru instead of test.ru). Otherwise, the user will be redirected to the address of the following type: http:// <payment_gateway_address>/<merchant_address>. The parameter is optional. In this case, an unsuccessful payment will lead to a redirect to returnUrl, in the same way it happens when the payment is successful.</merchant_address></payment_gateway_address>

Name	Туре	Mandatory	Description
dynamicCallbackUrl	ANS512	No	This parameter enables dynamic callback functionality. In it, you can pass the address to which all «payment» callback notifications activated for the merchant will be sent. Payment-related notifications are callback notifications about the following events: successful hold, payment rejected by timeout, cardpresent payment rejected, successful debiting, refund, reversal. Notably, payment-unrelated callbacks that are active for the Merchant (enabling/disabling a binding, binding creation) will be sent to static callback URL.

Name	Туре	Mandatory		Descri	ption
			by the bank for further order number orderNudescription orderDesc processing (no more the (plus), «\r» (carriage refor using). Enabling the functionaling Bank during the integra request must contain N	or addition ese fields of display in t mber and ription of an 99 char turn) and ty is possil tion period params to	nal information and its can be submitted for processing the registers. By default, the
			Name	Туре	Description
params	See column with the description.	No	Name name Type AN20 Type2 ANS255 Type3 A7 Type4 ANS100 Description REST Name of the additional parameter. REST Online Lending The attribute name, always takes the value of mdOrder. WS Name of the additional parameter. Spasibo Name or the description of an item in any format. Spasibo2 Name of the parameter describing the details of a line item	ANS255	Name of the additional parameter.  The value of the additional
			value	AN1024	parameter is up to 1024 characters.
			initial payment of recurrance also passed.	ring payme eserved na ay be reje onus	ment scenario, as well as in the ents, the following parameters mes in the parameter (if they cted):

Name	Туре	Mandatory	Description
clientId	ANS255	No	Identifier of the Customer in the Store system. This parameter is used for the binding functionality. May be present if the store is allowed to create bindings.  Specifying this parameter when processing payments with the use of bindings is mandatory. Otherwise, a payment will be unsuccessful.
merchantLogin	AN255	No	To register an order on behalf of a child Merchant, specify the Merchant login in this parameter.
features	ANS255	No	Container for the feature parameter, the available values for the parameter are:  VERIFY - if this parameter is specified, after the request for order registration, the cardholder is to be verified without debiting funds from the cardholder account. Thus it is possible to pass a zero amount in the request. This verification allows the Merchant to ensure that a card belongs to the cardholder and to debit this card in the future without verifying authentication data (CVC, 3-D Secure) when processing subsequent payments.  Even if the payment amount is to be passed in the request, it will not be debited from the account.  After the order has been successfully registered, it is put to the REVERSED (cancelled) status.  AUTO_PAYMENT - if the request for order registration initiates auto-payments.  FORCE_TDS - Forced payment using 3-D Secure enrollment check. If the card is not enrolled in 3-D Secure, then the payment will take place with ECI = 01/06.  FORCE_SSL - use of SSL is enforced for the payment (no 3-D Secure).  WITHOUT_FROM_CARD - If a p2p order was registered with such a feature, then on an attempt to execute peform with TransferType. STANDARD will be rejected. With a message that the order was registered with a feature WITHOUT_FROM_CARD  WITHOUT_FROM_CARD - If a p2p order was registered with such a feature, then on an attempt to execute peform with TransferType. STANDARD will be rejected. With a message that the order was registered with a feature WITHOUT_FROM_CARD  WITHOUT_FROM_CARD - If a p2p order was registered with such a feature, then on an attempt to execute peform with TransferType. STANDARD will be rejected. With a message that the order was registered with a feature WITHOUT_FOM_CARD  WITHOUT_FROM_CARD - If a p2p order was registered with such a feature, then on an attempt to execute peform with TransferType. STANDARD will be rejected. With a message that the order was registered with a feature WITHOUT_TO_CARD Below is an example of how to use this parameter. <feature> </feature>
emarc	AN340	INO	Customer's email address.

Name	Туре	Mandatory	Description
phone	NS12	No	Customer's phone number. It can be of the following format: ^((+7 7 8)?([0-9]){10})\$. Examples: +79000000000  89000000000  9000000000  79000000000  If the number is passed in a separate parameter and in additional parameters, the number specified in this phone parameter will be used.
billingPayerData	See description	No	Customer's registration data (street address, postal code). Required for AVS/AVV checks. Mandatory if «AVS/AVV use allowed» permission is enabled for merchant

By default, the following fields are passed to the Bank processing system:

- orderNumber order number in the store system;
- description order description (no more than 24 characters; %, +, carriage return \r, and line feed \n cannot be used).

#### billingPayerData block parameters

Name	Туре	Mandatory	Description
billingCity	AN50	No	City registered for the card at the Issuer Bank.
billingCountry	AN50	No	
billingAddressLine1	AN50	No	Address registered for the card at the Issuer Bank. Line 1. Mandatory if «AVS/AVV use allowed» permission is enabled for merchant.
billingAddressLine2	AN50	No	Address registered for the card at the Issuer Bank. Line 2.
billingAddressLine3	AN50	No	Address registered for the card at the Issuer Bank. Line 3.
billingPostalCode	AN50	No	Postal code registered for the card at the Issuer Bank. Mandatory if «AVS/AVV use allowed» permission is enabled for merchant.
billingState	AN50	No	State registered for the card at the Issuer Bank (ISO 3166-2).

## Parameters for app2app payment scenario

Name	Туре	Required	Description
			Attribute indicating the payment method through the SBOL application (app2app). The following values are available:
2002200	Paoloan	No	+ ruo
app2app	Boolean	No	true •
			false
			To use this parameter, the merchant must have the corresponding permission enabled.
			OS type. The possible values are:
	ANS32		•
app.osType			ios;
арріозіурс			• android. Required only if app2app=true.
app.deepLink	ANS255	See description	Link to the merchant's application for a return with successful payment. Required only if app2app=true.

# Parameters for the back2app payment scenario

Name	Туре	Mandatory	Description
back2app	boolean	No	Attribute indicating a payment method for back2app scenario

#### **Recurring payment parameters**

In the initial payment of recurring payments, the parameters specified below are passed.

- recurringFrequency the period of recurrent payments in days (an integer from 1 to 28).
- recurringExpiry the expiration date for recurrent payments (in the format YYYYMMDD).

If the request contains only one parameter or at least one parameter does not match the format, the request will fail.

## **Response parameters**

The response parameters are given in table below.

Name	Туре	Mandatory	Description
orderId	ANS36		Identifier of the order in the payment system. It is unique within the system. The identifier is missing if the order registration failed due to an error detailed in errorCode.
formUrl	AN512	No	Payment form URL to redirect the client's browser to. This parameter is not returned if the registration of the order was not successful due to the error described in errorCode.  To be able to accept payment in this way, you must have the respective rights in the system. If in doubt, contact technical support.
errorCode	N3	No	Error code.
errorMessage	AN512	No	Error description in the language passed in the language parameter in the request.

A block of key-value pairs, which is returned along with payment using the app2app and back2app schemes. The following parameters can be us (see table below).  Below is an example of a response with an externalParams block.	Name	Туре	Mandatory	Description
<pre></pre>		See	Mandatory No	A block of key-value pairs, which is returned along with payment using the app2app and back2app schemes. The following parameters can be used (see table below).  Below is an example of a response with an externalParams block. <pre> <nstructure< pre=""> <pre> <nstructure< <="" td=""></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre></nstructure<></pre>

# externalParams parameters in app2app payment scenario

Name	Туре	Mandatory	Description
sbolDeepLink	ANS1024	No	Link to the Bank's application to complete the payment.
sbolBankInvoiceId	ANS1024	No	Unique order identifier generated by the Bank.
sbolInactive	Boolean		Attribute informing about the ongoing routine maintenance. Value true - if routine maintenance is being carried out Value false - if routine maintenance is not carried out The parameter can appear if the merchant has the corresponding permission enabled, and app2app = true.

# externalParams parameters for back2app payment scenario

Name	Туре	Mandatory	Description
sbolInactive	Boolean	INO	Attribute informing about ongoing routine maintenance Value true - if routine maintenance is being carried out Value false - if routine maintenance is not carried out
sbolBankInvoiceId	ANS1024	No	Unique order identifier generated by the Bank.

# **Error codes**

Error code	Error text	
0	The request has been processed without system errors.	
1	Wrong order number.	
1	An order with this number has already been processed.	
3	Unknown currency.	
4	The amount is missing.	
4	Order number is empty	
4	Empty return URL	
5	Payments using pre-authorization are forbidden.	
5	A parameter value has been specified incorrectly.	
5	Access denied.	
5	The user must change the password.	

Error code	Error text
7	System error.
13	The merchant does not have the permission to process verification payments.
14	Features are specified incorrectly.

### **Examples**

#### Request example

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:mer="http://engine.paymentgate.ru/webservices/merchant">
    <soapenv:Header/>
    <soapenv:Body>
       <mer:registerOrder>
          <order merchantOrderNumber="78ds901234567890" description=" "</pre>
amount="15000" currency=" " language=" " pageView="MOBILE"
sessionTimeoutSecs=" " bindingId=" " expirationDate="2014-09-08T14:14:14">
<returnUrl>https://server/applicaton context/finish.html</returnUrl>
             <params name="param1" value="valueParam1"/>
             <params name="param2" value="valueParam2"/>
             <cli>entId>666</clientId>
             <merchantLogin> </merchantLogin>
             <features>
                   <feature>AUTO PAYMENT</feature>
             </features>
          </order>
       </mer:registerOrder>
    </soapenv:Body>
</soapenv:Envelope>
```

#### Пример ответа

