Merchant Documentation Alfa Bank SBP

Alfa Bank

only one-phase payment

Оглавление

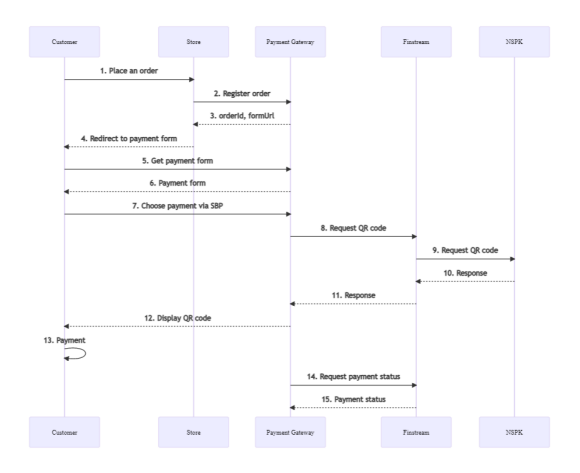
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1 Terms and definitions

Term	Description
Bank	Acquiring bank. A bank that implements and operates the Payment Gateway.
Merchant, Store	A retail business establishment (RBE) that sells goods or provides services through a website.
SBP	Fast Payments System provided by National System of Payment Cards (NSPK) under the Central Bank of Russian Federation.

2 Payment via SBP

2.1 Payment on payment page

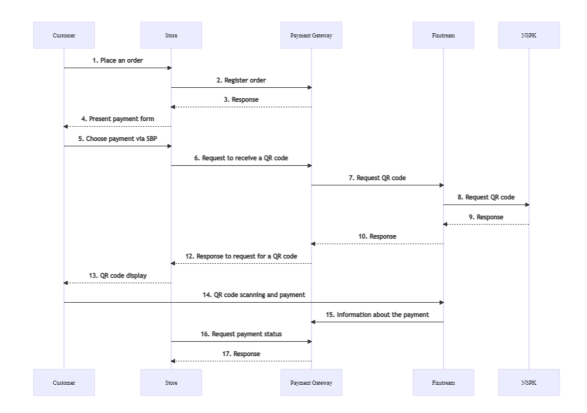


Description:

- 1. The buyer places an order and proceeds to payment.
- 2. The Merchant sends an order registration request to the Payment Gateway. Specification of request is available in the following sections:
 - "2.4.1.1. Request for order registration (SOAP)";
 - "2.4.2.1. Request for order registration (REST)".
- 3. In response to a registration request, the Payment Gateway returns a unique order identifier in the payment system (in the 'orderld' parameter) and a URL to which the Customer must be redirected to receive the payment form (in the 'formUrl' parameter).
- 4. The Merchant system should redirect the Customer's browser to the URL received from the Payment Gateway ('formUrl' parameter) in response to the request for order registration.
- 5. Customer's browser requests the page at received URL.
- 6. The browser displays the payment page, where the Customer chooses to pay via SBP.
- 7. The payment page requests a QR code from the Payment Gateway.

- 8-11. The payment gateway sends a request for a QR code to the Finstream system.
- 12. A QR code is displayed to the Customer on the payment page.
- 13. The client scans the QR code using specialized software and makes a payment.
- 14-15. The Payment Gateway polls Finstream for the status of the payment and, if the status is successful, completes the payment.

2.2 Payment with card details input on Merchant side



Description:

- 1. The buyer places an order and proceeds to payment.
- 2. The Merchant sends an order registration request to the Payment Gateway. Specification of request is available in the following sections:
 - "2.4.1.1. Request for order registration (SOAP)";
 - "2.4.2.1. Request for order registration (REST)".

- 3. In response to a registration request, the Payment Gateway returns a unique order identifier in the payment system (in the 'orderId' parameter).
- 4. The Merchant redirects the Customer to Merchant's payment form.
- 5. The Customer chooses to pay via SBP.
- 6. The Merchant sends a request to receive a QR code to the Payment Gateway. Request specifications are presented in the following sections:
 - "2.4.1.2. Request to receive a QR code (SOAP)";
 - "2.4.2.2. Request to receive a QR code (REST)".
- 7-10. The payment gateway sends a request for a QR code to the Finstream system.
- 11. The Payment Gateway returns a response to request for a QR code request to the Merchant's system.
- 12. The QR code is displayed to the Customer.
- 13. The client scans the QR code using specialized software and makes a payment.
- 14. The Payment Gateway receives information about the payment made.
- 15-16. The Merchant requests the payment status from the Payment Gateway. Request specifications are presented in the following sections:
 - "2.4.1.3. Request for status of payment by QR code (SOAP)";
 - "2.4.2.3. Request for status of payment by QR code (REST)".

2.3 Payment through the "instant invoice" service

Payment through the "instant invoice" service is available both on the payment page and on the Merchant side.

The payment scenarios are similar to those presented in sections "2.1. Payment on payment page" and "2.2. Payment with card details input on Merchant side".

If this functionality is enabled, the QR code displayed to the Customer also serves as a link. To make a payments, instead of scanning the QR code, the Customer clicks on it, after which the online bank opens.

2.4 Payment API description

2.4.1 SOAP

2.4.1.1 Request for order registration (SOAP)

The request for order registration is registerOrder, it is described in WSDL of the service.

WSDL (test): https://tws.egopay.ru/ab/webservices/merchant-ws?wsdl

WSDL (prod): https://pay.alfabank.ru/payment/webservices/merchant-ws?wsdl

Request parameters:

Name	Туре	Mandator y	Description
merchantOrderNum ber	ANS32	yes	Identifier of an order in the Store system, it is unique for each Store within the system
description	ANS59 8	no	Description of the Order in any format. To enable sending this field to the processing system, contact the technical support service.
amount	N12	yes	Amount of the payment 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.
feeInput	N8	no (see descriptio n)	Commission amount in minimum currency units. The parameter is passed only when the corresponding permission is enabled: Merchant commission transfer allowed.
pageView	ANS20	no	The value of this parameter defines what kind of pages of the payment interface will be loaded for the customer. The possible 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); • DESKTOP – 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); • If the store has added arbitrary prefixes to their page file names, value of the desired prefix should be passed in the pageView parameter for the corresponding pages to be loaded. For example, if iphone is passed in the parameter, pages with names like iphone_payment_<locale>.html and iphone_error_<locale>.html will be searched for in the payment service archive. Where:</locale></locale></locale></locale></locale></locale>

Name	Туре	Mandator y	Description
			locale – page language as ISO 639-1 code. 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.
sessionTimeoutSec s	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	Identifier of the binding created earlier. It can be used only if the store has the 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-dd'T'HH:mm:ss. If this parameter is not present in the request, the sessionTimeoutSecs parameter is used to define the time of the end of life of the order.
returnUrl	ANS51 2	yes	The address to which the user is to be redirected in case of a successful payment. The URL 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_a ddress="">.</merchant_a></payment_gateway_address>
			See also the 3DS-payment block for one-phase and two-phase payments. returnUrl is used in the same way as in Step 11 in these diagrams.
failUrl	ANS51 2	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_a ddress="">.</merchant_a></payment_gateway_address>
			See also the 3DS-payment block for one-phase and two-phase payments. failurl is

Name	Туре	Mandator y	Descri	ption					
				d in the same	way as in S	tep 11 in these			
dynamicCallback Url	ANS51 2		function for Me this pan callback success cardpring refund callback (enablis	rchant could b rameter. Payn k notifications ssful hold, payn esent paymen , reversal. Not ks that are ac	nent-related e directed to nent-related about the f ment rejected, t rejected, s ably, payme tive for the binding, bii	d callbacks enabled to a URL passed in I notifications are ollowing events: ed by timeout, successful debiting, ent-unrelated			
			notif app Call	use the function fications, the Naropriate permis	derchant mussion enable				
			a sp ther	eceive callbac pecific permiss n: Sending ca wed.	ion enabled				
params	See descripti	escripti n		entaining attrib		s additional			
	on		subsection requesting name 8		To pass N N params ins the para	parameters, a tags, where the meter name and the			
			Name	Туре	Mandatory	Description			
			name	ANS255 bytes	yes	Name of the additional parameter			
						value	ANS1024 bytes	yes	Value of the additional parameter
				n to be subseq		ne Bank processing ayed in the			
				nent with the b		d upon additional the integration			

Name	Туре	Mandator y	Description
			In case of payments for housing and communal services, the following additional parameters must be passed: • payment_doc_id - the identifier of the payment document; • order_num - the order number. If sending notifications to Customers is set up for a Merchant, the email address of a Customer must be passed in this tag in the email parameter.
clientId	AN255	no	Identifier of the Customer in the Store system. Is used to facilitate bindings. It can be present if creating bindings is allowed for the Store.
			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	ANS25 5	no	A container for feature parameter, where the following values can be specified. AUTO_PAYMENT - if the request for order registration initiates auto-payments. 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.
			Specifics of passing the VERIFY value • Even if the payment amount is to be passed in the request, it will not be debited from the buyer's account. • After the order has been successfully registered, it is put to the REVERSED (cancelled) status. FORCE_TDS - use of 3-D Secure is enforced for the payment. If the card does not support 3-D Secure, the transaction will fail.

Name	Туре	Mandator y	Description
			FORCE_SSL - use of SSL is enforced for the payment (no 3-D Secure).
			FORCE_FULL_TDS - after authentication using 3-D Secure, the PaRes status must only be Y, which guarantees successful user authentication. Otherwise, the transaction will fail.
			Example of use is given below.
			<features></features>
email	ANS40	no	Customer's email address.
phone	ANS.12	no	Customer's phone number. If the phone includes a country code, the number must begin with a plus sign ("+"). If the phone is passed without a plus sign ("+"), the country code should not be specified. Thus, the following options are valid:
			+79998887766;
			• 9998887766.

- * 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 99 characters; %, +, carriage return \r, and line feed \n cannot be used).

Response parameters:

Name	Туре	Mandatory	Description
orderld	ANS36	no	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	URL of the payment form to which the Customer's browser is to be redirected. This parameter is not returned if the registration of the order was not successful due to the error described in errorCode.
errorCode	N3	no	Error code.
errorMessage	AN512	no	Error description in the language passed in the language parameter in the request.

Error codes (the errorCode field):

Value	Description
0	Request processing took place without system errors
1	Unknown order ID
1	Order number is duplicated, order with given order number is processed already
3	Currency is not defined

Value	Description
4	Empty amount
4	Order number is empty
4	Empty return URL
5	A parameter value has been specified incorrectly
5	Access denied
5	The user must change his password
7	System error
13	It is not allowed to use both FORCE_TDS/FORCE_SSL and AUTO_PAYMENT
13	The Merchant does not have the permission to process auto-payments
13	The Merchant does not have the permission to process verification payments
14	Features are specified incorrectly.

Request example:

```
<soapenv:Envelope</pre>
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:mer="https://ecom.alfabank.ru/api/soap/merchant-ws/">
    <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>http://yoursite.com</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>
```

Response example:

2.4.1.2 Request to receive a QR code (SOAP)

WSDL (test): https://tws.egopay.ru/ab/webservices/sbpc2b-ws?wsdl WSDL (prod): https://pay.alfabank.ru/payment/webservices/sbpc2b-ws?wsdl The request used to get the QR code is 'getDynamicQr'.

Request parameters

Parameter	Туре	Mandatory	Description
mdOrder	ANS36	Yes	Order number in the Payment Gateway system.
qrHeight	String	No	The height of the QR code in pixels. Specify if renderedQR is required. Minimum value: 10. Maximum value: 1000
qrWidth	String	No	The width of QR code. Specify if renderedQR is required. Minimum value: 10. Maximum value: 1000.
qrFormat	ANS*	No	The possible values are: matrix - returns a matrix of zeros and ones; image - returns the image in base64.

Response parameters

Parameter	Туре	Mandatory	Description		
errorCode	ANS3	No	Error code.		
errorMessage	AN512	No	Error description.		
payload	String	No	The content of the QR code registered in the SBP. Present if value of qrStatus is STARTED.		
qrId	String	No	ID of the QR code.		
qrStatus	String	No	Status of the QR code request. The available values are: STARTED - QR code generated; CONFIRMED - the order is accepted for payment; REJECTED - payment declined; REJECTED_BY_USER - payment by QR code was rejected by the Merchant; ACCEPTED - order has been paid.		
renderedQr		No	QR code in PNG format encoded in Base64. Present if the request had <code>qrHeight</code> and <code>qrWidth</code> specified, and at the same time the value of <code>qrStatus</code> is <code>STARTED</code> .		

Request format

Response format

2.4.1.3 Request for status of payment by QR code (SOAP)

WSDL (test): https://tws.egopay.ru/ab/webservices/sbpc2b-ws?wsdl WSDL (prod): https://pay.alfabank.ru/payment/webservices/sbpc2b-ws?wsdl The requests used to get the status of an order in the SBP is getQrStatus.

Request parameters

Parameter	Туре	Mandatory	Description
mdOrder	ANS36	Yes	Order number in the Payment Gateway system.
qrId	String	Yes	ID of the QR code.

Response parameters

Parameter	Туре	Mandatory	Description
errorCode	ANS3	No	Error code.
errorMessage	AN512	No	Error description.
payload	String	No	The content of the QR code registered in the SBP. Present if value of qrStatus is STARTED.

Parameter	Туре	Mandatory	Description
qrStatus	String	No	Status of the QR code request. The available values are: • STARTED - QR code generated; • CONFIRMED - the order is accepted for payment; • REJECTED - payment declined; • REJECTED_BY_USER - payment by QR code was rejected by the Merchant; • ACCEPTED - order has been paid.
qrType	String	No	QR code type: • STATIC - static; • DYNAMIC - dynamic. Currently, the value returned can be only DYNAMIC.
transactionState	String	No	Order status: • CREATED - order is created; DECLINED - order is declined; • DEPOSITED - order is paid;
transactionStateExtension	String	No	 SBP_C2B_STARTED - order is created; SBP_C2B_CONFIRMED - order is confirmed; SBP_C2B_PENDING - the order is awaiting processing.

Request format

Response format

2.4.1.4 Request for order status (SOAP)

WSDL (test): https://tws.egopay.ru/ab/webservices/sbpc2b-ws?wsdl

WSDL (prod): https://pay.alfabank.ru/payment/webservices/sbpc2b-ws?wsdl

To request the status of a registered order, the getOrderStatusExtended request is used.

Request parameters:

Name	Туре	Mandatory	Description
orderld	ANS36	yes*	Order identifier in the payment system. It is unique within the system.
language	A2	no	Language in the ISO 639-1 encoding. If this parameter is not specified, it is considered that the language is Russian. The error message will be returned in that language.
merchantOrderNumber	ANS32	yes*	Order identifier in the Store system.

^{*} It is necessary to pass either the orderId or merchantOrderNumber parameter in the request. If both parameters are passed in the request, orderId has a higher priority.

Several sets of response parameters exist. The exact sets of parameters to be returned depend on the version of getOrderStatusExtended specified in the merchant settings.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExte nded
orderNumber	AN32	yes	Order identifier in the Store system.	All versions.
orderStatus	N2	no	The order status in the payment system is defined by the value of this parameter. The list of possible values is given below. It is missing if the order has not been found. • 0 - the order is registered, but not paid;	All versions.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExte nded
			 1 - the pre-authorized amount is put on hold (for two-phase payments); 2 - a full authorization of the order amount has been performed; 3 - the authorization was cancelled; 4 - a refund operation has been processed for the transaction; 5 - an authorization through ACS of the issuing bank has been initiated; 6 - the authorization was declined 	
actionCode	N3	yes	Response code.	All versions.
actionCodeDescri ption	AN51 2	yes	Error description in the language passed in the 'language' parameter of the request.	All versions.
errorCode	N3	no	Error code. The following values are available. • 0 - the request has been processed without system errors.; • 1 - Expected [orderId] or [orderNumber]; • 5 - Access denied; • 5 - The user must change his password; • 6 - Order not found; • 7 - System error.	All versions.
errorMessage	AN51 2	no	Error description in the language passed in the 'language' parameter of the request.	All versions.
amount	N20	yes	Payment amount in minimum currency units (cents or kopeks)	All versions.
currency	N3	no	ISO 4217 code of the payment currency. If the code is not specified, the default value is 810 (Russian rubles).	All versions.
date	ANS	yes	Order registration date.	All versions.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExte nded
depositedDate	N	no	Date of order payment in Unix-time format (POSIX-time).	10 and higher.
orderDescription	AN51 2	no	Order description passed upon its registration.	All versions.
ip	ANS3	yes	IP address of the user who paid for the order.	All versions.
	9		IPv6 is supported in all requests.	
authRefNum	AN24	no	Registration number of the payment authorization that has been assigned to it on the payment registration.	02 and higher.
refundedDate	ANS	no	Date and time of the refund.	13 and more.
paymentWay	AS14	yes	The way of order completion (a payment with entering card data, a payment using a binding, etc.).	09 and higher.
			This parameter specifies the payment method. Possible values:	
			 CARD - payment with entering of card details; 	
			 CARD_BINDING - payment by binding; 	
			 CARD_MOTO - payment through call center; 	
			 CARD_PRESENT - payment by cardPresent; 	
			 ALFA_ALFACLICK – for a payment with "Alfa-click" (through the PayByClik system); 	
			 UPOP – for a payment through the UPOP system, for the holders of the China Union Pay cards. 	
			FILE_BINDING - payment by file;	
			SMS_BINDING - payment by SMS;	
			 P2P - transfer from card to card; 	
			 P2P_BINDING - transfer by binding; 	

Name	Туре	Mandat ory	Description	Version of getOrderStatusExte nded
			 PAYPAL - payment from PayPal; MTS - payment from MTS account; APPLE_PAY - Apple Pay; APPLE_PAY_BINDING - payment by Apple Pay binding; ANDROID_PAY - Android Pay; ANDROID_PAY_BINDING - payment by Android Pay binding; GOOGLE_PAY_CARD - Google Pay, non-tokenized; GOOGLE_PAY_CARD_BINDIN G - payment by binding with non-tokenized Google Pay card; GOOGLE_PAY_TOKENIZED - Google Pay, tokenized; GOOGLE_PAY_TOKENIZED_BINDING - payment by binding with tokenized Google Pay card; SAMSUNG_PAY_BINDING - payment by Samsung Pay; SAMSUNG_PAY_BINDING - payment by Samsung Pay binding; IPOS - iPOS payment. 	
avsCode	A1	no	AVS Response Code - AVS response code (verification of card holder's registration address and postal code). The possible values are: • A - Both address and postal code match; • B - Address matches, postal code does not match; • C - Postal code matches, address does not match; • D - Neither address nor postal code match; • E - Verification requested but not available;	19 and higher

Name	Туре	Mandat ory	Description	Version of getOrderStatusExte nded
			 F - Transaction improperly requests verification. 	
	Merchar	nt. Each a	ent is present in a response if an order ditional order parameter is contained	
name	AN20	no	Name of the additional parameter	All versions.
value	AN10 24	no	Value of the additional parameter	All versions.
			t contains a structure consisting of a list owing parameters:	t of
pan	N19	no	Masked number of the card that has been used for the payment. This parameter is to be specified only after the order has been paid.	All versions.
expiration	N6	no	Card expiration date in YYYYMM format. This parameter is to be specified only after the order has been paid.	All versions.
cardholderName	A64	no	Name of the cardholder. This parameter is to be specified only after the order has been paid.	All versions.
approvalCode	AN6	no	Payment authorization code. This field has a fixed length (six characters) and can contain digits and Latin letters. This parameter is to be specified only after the order has been paid.	All versions.
chargeback	A5	no	Whether the funds were forcibly returned to the buyer by the bank. The available values are: • true • false	06 and higher.
paymentSystem	N10	yes	The payment system name. Available values: • VISA; • MASTERCARD; • AMEX; • JCB; • CUP; • MIR.	08 and higher.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExte nded
product	AN25 5	yes	Additional details on corporate cards. These details are filled in by the technical support service through the administrative console. If such details are missing, an empty value is returned.	08 and higher.
productCategory	string	yes	Additional details about corporate cards. These details are filled in by the technical support service through the administrative console. If such details are missing, an empty value is returned. The possible values are: DEBIT, CREDIT, PREPAID, NON_MASTERCARD, CHARGE, DIFFERED_DEBIT.	17
The secureAuth which is a list of pa			ntains the eci element and the threeInd xid):	SInfo element,
eci	N4	no	Electronic Commerce Indicator. The indicator is specified only after an order has been paid and in case the corresponding permission is present.	All versions.
cavv	ANS2 00	no	The value for the cardholder and card authentication check. The indicator is specified only after an order has been paid and in case the corresponding permission is present.	All versions.
xid	ANS8 0	no	Electronic Commerce Indicator of the transaction. The indicator is specified only after an order has been paid and in case the corresponding permission is present.	All versions.
The bindingInf	o contair	ns the foll	owing parameters.	
clientId	AN25 5	no	Identifier of the Customer in the Store system passed on the order registration. This parameter is present only if a Store has the permission to create bindings.	
bindingld	AN25 5	no	Identifier of a binding created on an order payment or used to pay for an order. This parameter is present only if a Store has the permission to create bindings.	
authDateTime	ANS	no	Date and time of authorization.	02 and higher.
terminalld	AN10	no	Terminal ID.	02 and higher.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExte nded
The paymentAmo	untInf	o contain s	s the following parameters.	
approvedAmount	N20	no	The amount put on hold on the card (is used only for two-phase payments).	03 and higher.
depositedAmount	N20	no	The amount authorized to be debited from the card.	03 and higher.
refundedAmount	N20	no	The refund amount.	03 and higher.
paymentState	A10	no	The order status.	03 and higher.
feeAmount	N20	no	Fee amount.	11 and higher.
totalAmount	N20	no	Order amount + fee (if applicable to the order).	18 and higher.
The bankInfo co	ntains th	e followir	ng parameters.	
bankName	AN20 0	no	Issuing bank name.	03 and higher.
bankCountryCod e	AN4	no	Country codes of the issuing bank.	03 and higher.
bankCountryNam e	AN16 0	no	Name of the country of the issuing bank passed in the 'language' parameter of the request or in the language of the user who has called the method if the language has not been specified in the request.	03 and higher.

Request example:

Response example:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns1:getOrderStatusExtendedResponse</pre>
xmlns:ns1="https://ecom.alfabank.ru/api/soap/merchant-ws/">
         <return orderNumber="00000123" orderStatus="2" actionCode="0"</pre>
actionCodeDescription="" amount="10000" currency="810" date="2016-12-
20T18:48:49.590+03:00" ip="10.7.5.21" errorCode="0"
errorMessage="Успешно">
            <attributes name="mdOrder" value="08c87ec5-399d-49d0-85ed-
85c94bb26675"/>
            <cardAuthInfo pan="555555**5599" expiration="201912"</pre>
cardholderName="asd asd" approvalCode="123456" paymentSystem="MASTERCARD"
product="DEBIT">
               <secureAuthInfo>
                  <eci>1</eci>
               </secureAuthInfo>
            </cardAuthInfo>
            <authDateTime>2016-12-20T18:52:16.276+03:00</authDateTime>
            <terminalId>000001</terminalId>
            <authRefNum>111111111111
            <paymentAmountInfo paymentState="DEPOSITED"</pre>
approvedAmount="10000" depositedAmount="10000" refundedAmount="0"/>
            <bankInfo bankName="Unated State Bank of Atlanta"</pre>
bankCountryCode="US" bankCountryName="United States of America"/>
            <chargeback>false</chargeback>
            <paymentWay>CARD</paymentWay>
         </return>
      </ns1:getOrderStatusExtendedResponse>
   </soap:Body>
</soap:Envelope>
```

2.4.2 **REST**

2.4.2.1 Request for order registration (REST)

The register.do request is used to register an order

URL (test): https://tws.egopay.ru/ab/rest/register.do

URL (prod): https://pay.alfabank.ru/payment/rest/register.do

Request parameters:

• •			
Name	Туре	Mandatory	Description
userName	AN30	no (either login/passw ord or token must be specified)	AN30
password	AN30	no (either login/passw ord or token must be specified)	AN30
token	AN30	no (either login/passw ord or token must be specified)	ANS30

Name	Туре	Mandatory	Description
orderNumber	AN32	yes	Identifier of an order in the Store system, it is unique for each Store within the system
amount	N12	yes	Payment amount in minimum currency units (cents or kopeks)
feeInput	N8	no (see description)	Commission amount in minimum currency units. The parameter is passed only when the corresponding permission is enabled: Merchant commission transfer allowed.
currency	N3	no	ISO 4217 code of the payment currency. If not specified, default value is used.
returnUrl	ANS51 2	.51 yes	The address to which the user is to be redirected in case of a successful payment. The URL 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>. See also the 3DS-payment block for one-</merchant_address></payment_gateway_address>
			phase and two-phase payments. returnUrl is used in the same way as in Step 11 in these diagrams.
failUrl	ANS51 2	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>.</merchant_address></payment_gateway_address>
			See also the 3DS-payment block for one-phase and two-phase payments. failUrl is used in the same way as in Step 11 in these diagrams.
dynamicCallbac kUrl	ANS51 2	no	This parameter enables dynamic callback functionality. All payment-related callbacks enabled for Merchant could be directed to a URL passed in this parameter. 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

Name	Туре	Mandatory	Description
			callbacks that are active for the Merchant (enabling/disabling a binding, binding creation) will be sent to static callback URL.
			Note To use the functionality of dynamic callback notifications, the Merchant must have the appropriate permission enabled for them: Callback type: Dynamic (CALLBACK_TYPE = DYNAMIC).
			To receive callbacks, the Merchant must have a specific permission enabled for them: Sending callback notification is allowed.
description	ANS59	no	Description of the Order in any format.
	O		To enable sending this field to the processing system, contact the technical support service.
language	A2	no	Language in the ISO 639-1 encoding. If the language is not specified, the default language specified in the Store settings is used.
pageView	ANS20		The value of this parameter defines what kind of pages of the payment interface will be loaded for the customer. The possible 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>
			• DESKTOP — 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 the store has added arbitrary prefixes to their page file names, value of the desired prefix should be passed in the pageView parameter for the corresponding pages to be loaded. For example, if iphone is passed in the parameter, pages with names like iphone_payment_ <locale>.html and iphone_error_<locale>.html will be searched for in the payment service archive.</locale></locale>
			Where:

Name	Туре	Mandatory	Description	
				age language as ISO 639-1 code. e, ru for Russian or en for English.
			•	r is missing or its value is in incorrect ault value is pageView=DESKTOP.
clientId	AN255	no	used to facilitate	Customer in the Store system. Is e bindings. It can be present if gs is allowed for the Store.
			payments wi	nis parameter when processing th the use of bindings is Otherwise, a payment will be I.
merchantLogin	AN255	no		order on behalf of a child Merchant, chant login in this parameter.
jsonParams	See descripti on	no		ng Merchant parameters. Fields of mation for further storage are passed form.
			{" <name1>":" valueN>"},</name1>	" <value1>",,"<namen>":"<</namen></value1>
				n be passed to the Bank processing absequently displayed in the
				ty can be enabled upon additional the bank during the integration
			is enabled, the	cations from Merchant to Customer Customer's email address must be his block in the email parameter.
			Data type	
			Name	Туре
			name	ANS255 bytes
			value	ANS1024 bytes
			communal se parameters r • payme the pa	nyments for housing and ervices, the following additional must be passed: ent_doc_id - the identifier of yment document; e_num - the order number.

Name	Туре	Mandatory	Description
sessionTimeoutSec s	N9	no	Order lifetime in seconds.
5			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.
expirationDate	ANS	no	The date and time of the order lifetime expiration. Format: yyyy-MM-ddTHH:mm:ss.
			If this parameter is not present in the request, the sessionTimeoutSecs parameter is used to define the time of the end of life of the order.
bindingld	AN255	no	Identifier of the binding created earlier. It can be used only if the store has the 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.
features	ANS25	no	The following values can be used.
	5		AUTO_PAYMENT - Payment is made without authentication of the card holder (without CVC and 3-D Secure). To make such payments, the Merchant must have the respective permissions.
			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.
			 Specifics of passing the VERIFY value Even if the payment amount is to be passed in the request, it will not be debited from the buyer's account. After the order has been successfully registered, it is put to the REVERSED (cancelled) status.
			FORCE_TDS - use of 3-D Secure is enforced for the payment. If the card does not support 3-D Secure, the transaction will fail.
			FORCE_SSL - use of SSL is enforced for the payment (no 3-D Secure).
			FORCE_FULL_TDS - after authentication using 3-D Secure, the PaRes status must only be Y, which

Name	Туре	Mandatory	Description
			guarantees successful user authentication. Otherwise, the transaction will fail.
email	ANS40	no	Customer's email address.
phone	ANS.12	no	Customer's phone number. If the phone includes a country code, the number must begin with a plus sign ("+"). If the phone is passed without a plus sign ("+"), the country code should not be specified. Thus, the following options are valid:
			• +79998887766;
			• 9998887766.

^{*} 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 99 characters; %, +, carriage return \r, and line feed \n cannot be used).

Response parameters:

Name	Туре	Mandatory	Description
orderId	ANS36	No	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		URL of the payment form to which the Customer's browser is to be redirected. This parameter is not returned if the registration of the order was not successful due to the error described in errorCode.
errorCode	N3	No	Error code.
errorMessage	AN512	no	Error description in the language passed in the language parameter in the request.

Error codes (errorCode field):

Value	Description
0	Request processing took place without system errors
1	Order number is duplicated, order with given order number is processed already
1	The order with specified number is registered but not paid
1	Unknown order ID
3	Currency is not defined
4	Order number is empty
4	Empty merchant user name
4	Empty amount
4	Empty return URL
4	Password can't be empty

Value	Description
5	Merchant login is incorrect.
5	Invalid amount
5	Invalid merchant language
5	Access denied
5	The user must change his password
5	Access denied
5	[jsonParams] is incorrect.
7	System error
13	It is not allowed to use both FORCE_TDS/FORCE_SSL and AUTO_PAYMENT
13	The Merchant does not have the permission to process auto-payments
13	The Merchant does not have the permission to process verification payments
14	Features are specified incorrectly.

POST request example

https://tws.egopay.ru/ab/rest/register.do?userName=loginapi&password=login*%3F1&amount=100¤cy=810&language=ru&orderNumber=87654321&returnUrl=http://yoursite.com&pageView=DESKTOP&jsonParams={"param1":"value1","param2":"value2"}&expirationDate=2014-09-08T14:14:14

Response example:

{"orderId":"70906e55-7114-41d6-83324609dc6590f4","formUrl":"https://server/application_context//merchants
/test/payment_ru.html?mdOrder=70906e55-7114-41d6-8332-4609dc6590f4"}

2.4.2.2 Request to receive a QR code (REST) The request used to get the QR code is get.do.

URL (test): https://tws.egopay.ru/ab/rest/sbp/c2b/qr/dynamic/get.do

URL (prod): https://pay.alfabank.ru/payment/rest/sbp/c2b/qr/dynamic/get.do

Request format: POST

Content-type: application/x-www-form-urlencoded

Request parameters

Parameter	Туре	Mandatory	Description		
	Parameters in the request body, format is x-www-form-urlencoded:				
userName	AN30	Yes	Login issued to the Store upon integration with the Payment Gateway.		
password	AN30	Yes	Password issued to the Store upon integration with the Payment Gateway.		

Parameter	Туре	Mandatory	Description
mdOrder	ANS36	Yes	Order number in the Payment Gateway system.
qrHeight	String	No	The height of the QR code in pixels. Specify if renderedQR is required. Minimum value: 10. Maximum value: 1000
qrWidth	String	No	The width of QR code. Specify if renderedQR is required. Minimum value: 10. Maximum value: 1000.
qrFormat	ANS*	No	The possible values are: matrix - returns a matrix of zeros and ones; image - returns the image in base64.

Response parameters

Parameter	Туре	Mandatory	Description
errorCode	ANS3	No	Error code.
errorMessage	AN512	No	Error description.
payload	String	No	The content of the QR code registered in the SBP. Present if value of qrStatus is STARTED.
qrId	String	No	ID of the QR code.
qrStatus	String	No	Status of the QR code request. The available values are: • STARTED - QR code generated;
			CONFIRMED - the order is accepted for payment;
			 REJECTED - payment declined;
			 REJECTED_BY_USER - payment by QR code was rejected by the Merchant;
			ACCEPTED - order has been paid.

Request format

POST https://tws.egopay.ru/ab/rest/sbp/c2b/qr/dynamic/get.do userName=userName&password=password&mdOrder=04888d6f-7920-7531-8332-8de901efddd0&qrFormat=image

Response format

```
{
"qrId": "54d14bae6f7f4a73929308e9afa5915d",
"payload":
"https://qr.nspk.ru/54d14bae6f7f4a73929308e9afa5915d?type=02&bank=60000000
0015&sum=13000&cur=RUB&crc=464g",
"qrStatus": "STARTED"
}
```

2.4.2.3 Request for status of payment by QR code (REST)

The requests used to get the status of a request in the SBP is status.do.

URL (test): https://tws.egopay.ru/ab/rest/sbp/c2b/qr/status.do

URL (prod): https://pay.alfabank.ru/payment/rest/sbp/c2b/qr/status.do

Request format: POST

Content-type: application/x-www-form-urlencoded

Request parameters

Parameter	Туре	Mandatory	Description			
	Parameters in the request body, format is x-www-form-urlencoded:					
userName	AN30	Yes	Login issued to the Store upon integration with the Payment Gateway.			
password	AN30	Yes	Password issued to the Store upon integration with the Payment Gateway.			
mdOrder	ANS36	Yes	Order number in the Payment Gateway system.			
qrId	String	Yes	ID of the QR code.			

Response parameters

Parameter	Туре	Mandatory	Description	
errorCode	ANS3	No	Error code.	
errorMessage	AN512	No	Error description.	
qrStatus	String	No	Status of the QR code request. The available values are: • STARTED - QR code generated; • CONFIRMED - the order is accepted for payment; • REJECTED - payment declined; • REJECTED_BY_USER - payment by QR code was rejected by the Merchant; • ACCEPTED - order has been paid.	
qrType	String	No	 QR code type: STATIC - static; DYNAMIC - dynamic. Currently, the value returned can be only DYNAMIC.	
transactionState	String	No	 Order status: CREATED - order is created; DECLINED - order is declined; DEPOSITED - order is paid; 	

Request format

```
POST https://tws.egopay.ru/ab/rest/sbp/c2b/qr/status.do
userName=userName&password=password&mdOrder=04888d6f-7920-7531-8332-
8de901efddd0&qrId=3946c0c02d1042f7b7e63cc0f1b52a95
```

Response format

```
{
    "qrType": "DYNAMIC",
    "qrStatus": "ACCEPTED",
    "transactionState": "DEPOSITED"
}
```

2.4.2.4 Request for order status (REST)

The request used for getting the status of a registered order is getOrderStatusExtended.do.

URL (test): https://tws.egopay.ru/ab/rest/sbp/c2b/qr/getOrderStatusExtended.do

URL (prod): https://pay.alfabank.ru/payment/rest/sbp/c2b/qr/getOrderStatusExtended.do

Request parameters:

Name	Туре	Mandatory	Description
userName	AN30	yes	The Store login received on the connection
password	AN30	yes	The Store password received on the connection
orderld	ANS36	yes*	Identifier of the order in the payment system. It is unique within the system.
orderNumber	AN32	yes*	Order identifier in the Store system.
language	A2	no	Language in the ISO 639-1 encoding. If this parameter is not specified, it is considered that the language is Russian. The error message will be returned in that language.

Either orderId or orderNumber must be present in the request. If both parameters are present in the request, orderId has priority.

Several sets of response parameters exist. The exact sets of parameters to be returned depend on the version of getOrderStatusExtended specified in the merchant settings.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExt ended
orderNumber	AN32	yes	Order identifier in the Store system.	All versions.
orderStatus	N2	no	The order status in the payment system is defined by the value of this parameter. The list of possible values is given below. It is missing if the order has not been found.	All versions.
			 0 - the order is registered, but not paid; 	
			 1 - the pre-authorized amount is put on hold (for two-phase payments); 	

Name	Туре	Mandat ory	Description	Version of getOrderStatusExt ended
			 2 - a full authorization of the order amount has been performed; 3 - the authorization was cancelled; 4 - a refund operation has been processed for the transaction; 5 - an authorization through ACS of the issuing bank has been initiated; 6 - the authorization was declined 	
actionCode	N3	yes	Response code.	All versions.
actionCodeDescri ption	AN51 2	yes	Error description in the language passed in the 'language' parameter of the request.	All versions.
errorCode	ANS3	no	Error code. The following values are available. • 0 - the request has been processed without system errors.; • 1 - Expected [orderId] or [orderNumber]; • 5 - Access denied; • 5 - The user must change his password; • 6 - Order not found; • 7 - System error.	All versions.
errorMessage	AN51 2	no	Error description in the language passed in the 'language' parameter of the request.	All versions.
amount	N20	yes	Payment amount in minimum currency units (cents or kopeks)	All versions.
currency	N3	no	ISO 4217 code of the payment currency. If the code is not specified, the default value is 810 (Russian rubles).	All versions.
date	ANS	yes	Order registration date.	All versions.
depositedDate	N	no	Date of order payment in Unix-time format (POSIX-time).	10 and higher.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExt ended
orderDescription	AN51 2	no	Order description passed upon its registration.	All versions.
ip	ANS3 9	yes	IP address of the user who paid for the order. IPv6 is supported in all requests.	All versions.
			requests.	
authRefNum	AN24	no	Registration number of the payment authorization that has been assigned to it on the payment registration.	02 and higher.
refundedDate	ANS	no	Date and time of the refund.	13 and more.
paymentWay	AS14	yes	The way of order completion (a payment with entering card data, a payment using a binding, etc.).	09 and higher.
			This parameter specifies the payment method. Possible values:	
			 CARD - payment with entering of card details; 	
			 CARD_BINDING - payment by binding; 	
			 CARD_MOTO - payment through call center; 	
			 CARD_PRESENT - payment by cardPresent; 	
			 ALFA_ALFACLICK – for a payment with "Alfa-click" (through the PayByClik system); 	
			 UPOP – for a payment through the UPOP system, for the holders of the China Union Pay cards. 	
			FILE_BINDING - payment by file;	
			 SMS_BINDING - payment by SMS; 	
			 P2P - transfer from card to card; 	
			 P2P_BINDING - transfer by binding; 	
			 PAYPAL - payment from PayPal; 	

Name	Туре	Mandat ory	Description	Version of getOrderStatusExt ended
			 MTS - payment from MTS account; APPLE_PAY - Apple Pay; APPLE_PAY_BINDING - payment by Apple Pay binding; ANDROID_PAY - Android Pay; ANDROID_PAY_BINDING - payment by Android Pay binding; GOOGLE_PAY_CARD - Google Pay, non-tokenized; GOOGLE_PAY_CARD_BINDI NG - payment by binding with non-tokenized Google Pay card; GOOGLE_PAY_TOKENIZED - Google Pay, tokenized; GOOGLE_PAY_TOKENIZED_BINDING - payment by binding with tokenized Google Pay card; SAMSUNG_PAY - Samsung Pay; SAMSUNG_PAY BINDING - payment by Samsung Pay binding; IPOS - iPOS payment. 	
avsCode	A1	no	 AVS Response Code - AVS response code (verification of card holder's registration address and postal code). The possible values are: A - Both address and postal code match; B - Address matches, postal code does not match; C - Postal code matches, address does not match; D - Neither address nor postal code match; E - Verification requested but not available; 	19 and higher

Name	Type	Mandat ory	Description	Version of getOrderStatusExt ended
			 F - Transaction improperly requests verification. 	
	Merchan	t. Each a	ent is present in a response if an order dditional order parameter is contained i	
name	AN20	no	Name of the additional parameter	All versions.
value	AN10 24	no	Value of the additional parameter	All versions.
cardAuthInfo e element and the fo			A structure consisting of a list of secures: Masked number of the card that has been used for the payment.	eAuthInfo All versions.
expiration	N6	no	Card expiration date in YYYYMM format. This parameter is to be specified only after the order has been paid.	All versions.
cardholderName	A64	no	Name of the cardholder. This parameter is to be specified only after the order has been paid.	All versions.
approvalCode	AN6	no	Payment authorization code. This field has a fixed length (six characters) and can contain digits and Latin letters. This parameter is to be specified only after the order has been paid.	All versions.
chargeback	A5	no	Whether the funds were forcibly returned to the buyer by the bank. The available values are: • true • false	06 and higher.
paymentSystem	N10	yes	The payment system name. Available values: • VISA; • MASTERCARD;	08 and higher.

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Name	Tyroo	Mandat	Description	Version of
Inallie	Type	ory	getOrderStatus ended	
product	AN25 5	yes	Additional details on corporate cards. These details are filled in by the technical support service through the administrative console. If such details are missing, an empty value is returned.	08 and higher.
productCategory	string	yes	Additional details about corporate cards. These details are filled in by the technical support service through the administrative console. If such details are missing, an empty value is returned. The possible values are: DEBIT, CREDIT, PREPAID, NON_MASTERCARD, CHARGE, DIFFERED_DEBIT.	17
The secureAuth which is a list of pa			tains the eci element and the threeInd xid):	SInfo element,
eci	N4	no	Electronic Commerce Indicator. The indicator is specified only after an order has been paid and in case the corresponding permission is present.	All versions.
cavv	ANS2 00	no	The value for the cardholder and card authentication check. The indicator is specified only after an order has been paid and in case the corresponding permission is present.	
xid	ANS8 0	no	Electronic Commerce Indicator of the transaction. The indicator is specified only after an order has been paid and in case the corresponding permission is present.	All versions.
The bindingInfo	o contain	s the follo	owing parameters.	
clientId	AN25 5	no	Identifier of the Customer in the Store system passed on the order registration. This parameter is present only if a Store has the permission to create bindings.	All versions.
bindingId	AN25 5	no	Identifier of a binding created on an order payment or used to pay for an order. This parameter is present only if a Store has the permission to create bindings.	All versions.
authDateTime	ANS	no	Date and time of authorization.	02 and higher.
terminalld	AN10	no	Terminal ID.	02 and higher.

Name	Туре	Mandat ory	Description	Version of getOrderStatusExt ended
The paymentAmou	untInfo	contains	the following parameters.	
approvedAmount	N20	no	The amount put on hold on the card (is used only for two-phase payments).	03 and higher.
depositedAmount	N20	no	The amount authorized to be debited from the card.	03 and higher.
refundedAmount	N20	no	The refund amount.	03 and higher.
paymentState	A10	no	The order status.	03 and higher.
feeAmount	N20	no	Fee amount.	11 and higher.
totalAmount	N20	no	Order amount + fee (if applicable to the order).	18 and higher.
The bankInfo con	ntains th	e followin	g parameters.	
bankName	AN20 0	no	Issuing bank name.	03 and higher.
bankCountryCode	AN4	no	Country codes of the issuing bank.	03 and higher.
bankCountryNam e	AN16 0	no	Name of the country of the issuing bank passed in the 'language' parameter of the request or in the language of the user who has called the method if the language has not been specified in the request.	03 and higher.

The refunds block contains information about refunds. Is added in response to getOrderStatusExtended request Version 05 and higher, and is only present if there is a refund for an order.

Parameters of the block:

Name	Typo	Mandatory	Description	Version of
Name	Type	iviariuatory	Description	getOrderStatusExtended
referenceNumber	N12	no	Transaction reference number assigned by the Payment Gateway upon transaction completion.	05 and higher
actionCode	N5	no	Response codes - a digital indication of the result that resulted from the user's access to the system.	05 and higher
amount	N12	no	The refund amount in minimum currency units.	05 and higher
date	ANS	no	Date of order registration in Unix-time format (POSIX-time).	05 and higher

POST request example

orderId=b9054496-c65a-4975-9418-1051d101f1b9&language=ru&merchantOrderNumber=0784sse49d0s134567890

Response example:

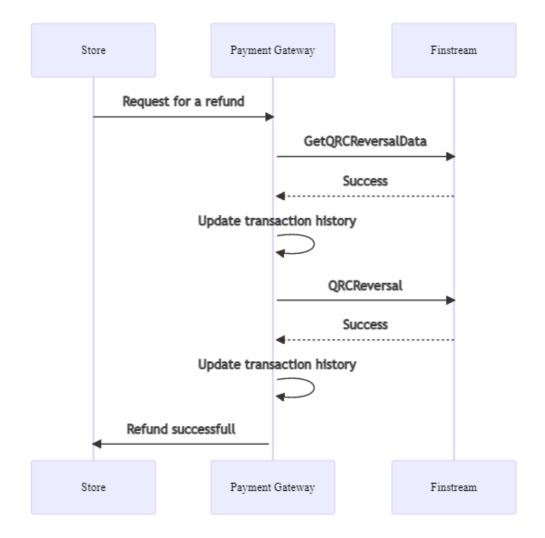
```
{"errorCode":"0", "errorMessage":"Успешно", "orderNumber":"0784sse49d0s1 34567890", "orderStatus":6, "actionCode":- 2007, "actionCodeDescription":"Время сессии истекло", "amount":33000, "currency":"810", "date":1383819429914, "orderDe scription":"
", "merchantOrderParams":[{"name":"email", "value":"yap"}], "attributes":[{"name":"mdOrder", "value":"b9054496-c65a-4975-9418-1051d101f1b9"}], "cardAuthInfo":{"expiration":"201912", "cardholderName":"Ivan", "secureAuthInfo":{"eci":6, "threeDSInfo":{"xid":"MDAwMDAwMDEzOD M4MTk0MzAzMjM="}}, "pan":"411111**1111"}, "terminalId":"3333333"}
```

3 Refunds

Note: Refunds are possible for Merchants who have been assigned the appropriate permissions in the Payment Gateway.

3.1 Refunds via API

3.1.1 Scenario for a refund via API



Description:

- 1. The Merchant sends a request for a refund to the Payment Gateway. Specification of request is available in the following sections:
 - "3.1.2.1. Request for refund (SOAP)";
 - "3.1.2.2. Request for refund (REST)".
- 2. The Payment Gateway sends a request to the Finstream system checking the possibility of refund.
- 3. After receiving a response, the transaction history is updated in the Payment Gateway.

- 4. The case a response indicates that the refund is possible, the Payment Gateway sends to Finstream a request for a refund.
- 5. After receiving a response, the transaction history is updated in the Payment Gateway.
- 6. The Payment Gateway returns the result of processing of refund operation.

If an error is received at Step 2 or Step 4, then after updating the transaction history, the Payment Gateway sends to the Merchant's system an errorCode=7 - "System error".

3.1.2 Refund API description

3.1.2.1 Request for refund (SOAP)

The request used for making a refund is refundOrder.

WSDL (test): https://tws.egopay.ru/ab/webservices/merchant-ws?wsdl

WSDL (prod): https://pay.alfabank.ru/payment/webservices/merchant-ws?wsdl

Upon this request, the funds for the specified order are to be returned to the payer. The request will end with an error if the funds have not been debited for this order. The system permits multiple refunds, but the total refunded amount must not exceed the originally debited amount.

When making a refund for payment of housing and communal services, only a full refund is possible.

To process a refund operation, it is necessary to have the corresponding permissions in the system.

Request parameters:

Name	Туре	Mandatory	Description
orderld	ANS36		Identifier of the order in the payment system. It is unique within the system.
refundAmount	N12		The refund amount in order currency. May be less than or equal to the balance in the order.
language	A2		Language in the ISO 639-1 encoding. If this parameter is not specified, it is considered that the language is Russian. The error message will be returned in that language.

Response parameters:

Name	Туре	Mandatory	Description
errorCode	N3	no	Error code.
errorMessage	AN512		Error description in the language passed in the 'language' parameter of the request.

Error codes (errorCode field):

Value	Description
0	Request processing took place without system errors
5	Access denied
5	The user must change the password
5	[orderId] is empty

Value	Description
5	Invalid amount
6	Unknown order ID
7	Payment must be in the correct state
7	Refund amount exceeds deposited amount
7	System error

Request example:

Response example:

3.1.2.2 Request for refund (REST)

The request used for making a refund is refund.do.

URL (test): https://tws.egopay.ru/ab/rest/refund.do

URL (prod): https://pay.alfabank.ru/payment/rest/refund.do

Upon this request, the funds for the specified order are to be returned to the payer. The request will end with an error if the funds have not been debited for this order. The system permits multiple refunds, but the total refunded amount must not exceed the originally debited amount.

When making a refund for payment of housing and communal services, only a full refund is possible.

To process a refund operation, it is necessary to have the corresponding permissions in the system.

Request parameters:

Name	Туре	Mandatory	Description		
userName	AN30	yes	The Store login received on the connection		
password	AN30	yes	The Store password received on the connection		
orderId	ANS36	yes	Identifier of the order in the payment system. It is unique within the system.		
amount	N12	yes	Payment amount in minimum currency units (cents or kopeks)		
language	A2	no	Language in the ISO 639-1 encoding. If this parameter is not specified, it is considered that the language is Russian. The error message will be returned in that language.		
jsonParams	See description	no	The fields for additional information to be retained: {"param": value, "param2":value2}. These fields can be passed to the bank's processing system for subsequent display in the registers.* This functionality can be enabled by agreement with the bank during the integration period. Data type		
			Name	Type	
			name	ANS255 bytes	
			value	ANS1024 bytes	
			parameter (if the rejected): • sbrf_sp	o pass reserved names in the new are passed, the order may be pasibo: amount_bonus permiles: amount_bonus	

Response parameters:

Name	Туре	Mandatory	Description
errorCode	N3	No	Error code.
errorMessage	AN512	No	Error description.

Error codes (errorCode field):

Classification of error codes:

Value	Description
0	Request processing took place without system errors
5	Incorrect value of a request parameter
6	Unregistered Orderld
7	System error

Meaning of the error codes:

Value	Description
0	Request processing took place without system errors
5	Access denied
5	The user must change his password
5	[orderId] is empty
6	Unknown order ID
7	Payment must be in the correct state
7	Incorrect deposit amount (less than one ruble)
7	System error

POST request example

 $\label{local-condition} $$ $$ \frac{1}{tws.egopay.ru/ab/rest/refund.do?userName=loginapi&password=login*%3F1&amount=500¤cy=810&language=ru&orderId=5e 97e3fd-1d20-4b4b-a542-f5995f5e8208$

Response example:

{"errorCode":0}

3.2 Refunds via Merchant Portal

Refunds for payments via SBP can be made on Merchant Portal.

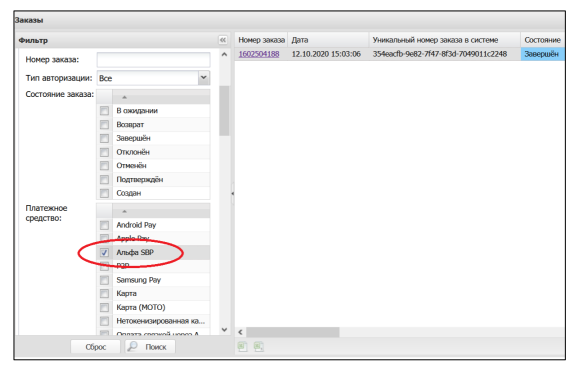
The description of the refund process through the Merchant Portal is presented in the document "Instructions for working with the console (MPortal)" (see "6.3.3.2 Refunds").

The procedure for looking up orders paid via SBP is covered in "4. Looking up orders paid via SBP" below.

4 Looking up orders paid via SBP

4.1 Looking up orders

To look up orders paid through SBP in the Merchant Portal, on the order filter panel, select "Alfa SBP" in the "Payment way" field:



For details on order filter, see the document "Instructions for working with the console (MPortal)". "6.1 Search for orders using a filter").

4.2 Order history

SBP operations are recorded in the order history.

For details on viewing order history in Merchant Portal, see the document "Instructions for working with the console (MPortal)". "6.3.3.1 History").

5 Fiscalization of transactions

A fiscal receipt is issued for successful payments.

In case of a successful refund, a fiscal receipt for a refund is issued.

6 Dummy mode on the test bench

The fp-dummy stub emulates the behavior of the SBP system.

Payment on test payment page:

- 1. Choose payment via SBP;
- 2. A QR code will be displayed on the screen;
- 3. After a few seconds, the result of the payment will be shown on the screen.

The result of payment depends on the amount of the order:

- the amount is less than 500 rubles payment is successful.
- the amount is greater than 500 rubles payment is not successful.

If a non-standard payment page is used, the button for payment via SBP may not be available. In this case, you should contact the bank.