Request for a payment using Google Pay (googlePay)

The request used for payment via Google Pay is googlePay.

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

Use the standard requests to the payment gateway for the operations of reversal, refund and payment completion.

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
merchant	AN255	Yes	Merchant login in the payment gateway.
orderNumber	ANS32	Yes	The number (identifier) of the order in the store system is unique for each store within the system – up to 30 characters. If the order number is generated on the Payment Gateway side, this parameter is not mandatory.
protocolVersion	AN	No	Version of the protocol of the message received from Google. If this parameter is present, it can have either of the following values: • ECv1 • ECv2 By default (if the parameter is not present), version ECv1 is used.
paymentToken	AN8192	Yes	A token obtained from Google Pay and encoded in Base64.
ip	ANS39	No	IP-address of the buyer. IPv6 is supported in all requests (up to 39 characters).

Name	Туре	Mandatory	Description		
amount	N12	Yes	Payment amount in minimum currency units.		
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.		
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.		
			mercha addition	nt persona Ial parame	ters of the order that are stored in the I account for the subsequent viewing. For each ter, use the entry block which includes the parameters.
			Name	Туре	Description
			key	String	The name of the optional parameter.
	Not applicable	No	value	AN1024	The value of the additional parameter is up to 1024 characters.
additionalParameters			<pre><entry< td=""><td>ey>paran value>val vy> vey>paran value>val vy> eerchant ha ver's email) as addition send the foolidden to period the or asibo:amounter that de</td><td>ount_bonus fines the necessity of a pre-authorization</td></entry<></pre>	ey>paran value>val vy> vey>paran value>val vy> eerchant ha ver's email) as addition send the foolidden to period the or asibo:amounter that de	ount_bonus fines the necessity of a pre-authorization
preAuth	A5	No	debiting true - false made (f If the pa	the amou). The follo the param the parar unds are o	nt on hold on the customer's account until its owing values are available: eter is enabled, a two-phase payment is made; meter is disabled, a one-phase payment is lebited immediately). s not specified in the request, a one-phase
clientId	ANS255	No	Identified used for allowed Specifying use of bunsucce	er of the Cu the binding to create ng this pan indings is essful.	rameter when processing payments with the mandatory. Otherwise, a payment will be
currencyCode	N3	No	parame		code of the payment currency. If this specified, it is considered to be equal to the ode.

Name	Туре	Mandatory	Description
email	ANS40	Mandatory if the online store has fiscalization configured and no phone number is specified	Customer's email address.
phone	NS12	Required if the online store has fiscalization configured and no email address is specified	Customer's phone number. It can be of the following format: $^((+7 7 8)?([0-9])\{10\})$ \$. Examples: $^+$ +79000000000 $^+$ 89000000000 $^+$ 90000000000 $^+$ 79000000000 If the number is passed in a separate parameter and in additional parameters, the number specified in this phone parameter will be used.
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>
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.

Response parameters

The response parameters are given in table below.

Name	Туре	Mandatory	Description			
success	A5	Yes	Designates a successful request. The following values are available: true - request is processed successfully; false - request failed.			
data block (returned o	only if the request was succe	ssful)			
orderId	ANS36	Yes	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.			
termUrl	AN512	Only if additional authentication is used on the issuing bank's ACS	URL to redirect the payer to after authentication. This parameter returns only if the data from the non-tokenized card was passed in the request.			
acsUrl	AN512	Only if additional authentication is used on the issuing bank's ACS	Redirect address to the address of the ACS server. This parameter returns only if the data from the non-tokenized card was passed in the request.			
paReq	AN512	Only if additional authentication is used on the issuing bank's ACS	Request for the payer authentication. This parameter returns only if the data from the non-tokenized card was passed in the request.			
bindingId	AN255	The parameter is returned if the bindings are used	Identifier of the binding created earlier.			
error block	error block (returned only if the request resulted in an error)					
code	N3	Yes	Error code.			
description	ANS512	Yes	A detailed technical explanation of the error - the contents of this parameter is not to be displayed to the customer.			
message	AN512	Yes	Comprehensive error description – it is intended for displaying to the user.			

Error codes

Error code	Error text		
1	The funds on the card are not sufficient.		
0	The request has been processed without system errors.		
5	Access denied.		
5	The user must change the password.		
7	System error.		
10	Invalid parameter value [paymentToken].		
10	Invalid parameter value [orderNumber].		
10	Invalid parameter value [merchant].		
10	Invalid parameter value [ip].		
10	Encryption of the data passed in unsuccessful.		

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:googlePay>
         <arg0>
            <merchant>OurBestMerchantLogin/merchant>
            <orderNumber>UAF-203974-DE</orderNumber>
            <language>RU</language>
            <preAuth>true</preAuth>
<paymentToken>eyJhcHBsaWNhdGlvblByaW1hcnlBY2NvdW50TnVtYmVyIjoiNDExMTExMTExMT
ExMTExMSIsImFwcGxpY2F0aW9uRXhwaXJhdGlvbkRhdGUi0iIx0TEyMjAiLCJjdXJyZW5jeUNvZG
UiOiI2NDMiLCJ0cmFuc2FjdGlvbkFtb3VudCI6MzY1MDAsImRldmljZU1hbnVmYWN0dXJlcklkZW
50aWZpZXIi0iIwNDAwMTAwMzAyNzMiLCJwYXltZW50RGF0YVR5cGUi0iIzRFNlY3VyZSIsInBheW
1lbnREYXRhIjp7Im9ubGluZVBheW1lbnRDcnlwdG9ncmFtIjoiQWtaTzVYUUFBMHJoQnhvYXVmYS
tNQUFCQUFBPSIsImVjaUluZGljYXRvciI6IjcifX0=</paymentToken>
            <ip>127.0.0.1</ip>
            <amount>230000</amount>
         <currencyCode>643</currencyCode>
         <returnUrl>https://test.ru</returnUrl>
         </arg0>
      </mer:googlePay>
   </soapenv:Body>
</soapenv:Envelope>
```

Пример ответа

Successful payment

Failed payment