

Decryption process is on store side

Specification

REST POST:

.../googlepay/paymentDecryptedAuth.do,

.../rest/googlepay/paymentDecryptedAuth.do

BODY:

Name	Type	Mandatory	Description
merchant	AN 1..100	Yes	Merchant login to access EPG
orderNumber	ANS 1..100	Yes	Identifier of the order in the merchant system
mdOrder	ANS36	No	Unique order number in the SmartVista E-commerce Payment Gateway
paymentMethod	A4	Yes	The type of the payment credential. Currently, only CARD is supported.
authMethod	ANS 8...14	Yes	The authentication method of the card transaction. (CRYPTOGRAM_3DS, PAN_ONLY)
pan	N 12..19	Yes	Number of the card that has been used for the payment.
expirationMonth	N2		The expiration month of the card, where 1 represents January, 2 represents February, and so on.
expirationYear	N4	Yes	The four-digit expiration year of the card, such as 2020.
cryptogram	ANS	No	A 3-D Secure cryptogram.
eciIndicator	N4	No	Electronic Commerce Indicator.
messageId	String	Yes	A unique ID that identifies the message in case it needs to be revoked or located at a later time.
messageExpiration	N13	Yes	Date and time at which the message expires as UTC milliseconds since epoch. Integrators should reject any message that's expired.
description	AN..512	No	Free form description of the order
language	A2	No	Language of the information (or error) Message that is to be sent in a response to this request.
clientId	AN 1..255	No	Customer identifier in the merchant system. It is used in bindings
ip	AN..19	Yes	IP address of the customer.
amount	N 1..20	Yes	Order amount in the minor denomination (for example, cents).
currencyCode	N3	Yes	Payment currency code in the ISO 4217 format.
additionalParameters	AN..1024	No	An additional tag with attributes used to pass the additional parameters of a merchant. To pass N parameters, the request must contain N additionalParameters block description below. For the description of what parameters can be passed, see Json parameters list.
email	ANS..*	No	If notifying customers is enabled, the customer's email address to send notifications to.
phone	AN..255	No	If notifying customers is enabled, the customer's phone number to send SMS notifications to.

Example:

```
{
  "merchant": "test_api",
  "orderNumber": "1574296010393",
  "description": "desc",
  "currencyCode": 840,
  "amount": 1,
  "paymentData": {
    "paymentMethod": "CARD",
    "paymentMethodDetails": {
      "authMethod": "CRYPTOGRAM_3DS",
      "pan": "2200000022940500",
      "expirationMonth": 7,
      "expirationYear": 2021,
      "cryptogram": "AAAAAA",
      "eciIndicator": "02"
    },
    "messageId": "some-message-id",
    "messageExpiration": "1577862000000"
  },
  "language": "EN",
  "preAuth": true,
  "clientId": "45",
  "recurrent": true,
  "recurrentInitialize": true,
  "ip": "127.0.0.1"
}
```

SOAP:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:mer="http://engine.paymentgate.ru/webservices/merchant">
  <soapenv:Header/>
  <soapenv:Body>
    <mer:googlePayDecrypted>
      <arg0>
        <merchant>test_api</merchant>
        <orderNumber>890457</orderNumber>
        <!--Optional:-->
        <mdOrder>890456433</mdOrder>
        <!--Optional:-->
        <description>desc</description>
        <paymentData>
          <paymentMethod>CARD</paymentMethod>

```

```
<paymentMethodDetails>
  <authMethod>CRYPTOGRAM_3DS</authMethod>
  <pan>2200000022940500</pan>
  <expirationMonth>7</expirationMonth>
  <expirationYear>2021 </expirationYear>
  <cryptogram>AAAAAA</cryptogram>
  <eciIndicator>02</eciIndicator>
</paymentMethodDetails>
<messageId>some-message-id</messageId>
<messageExpiration>1577862000000</messageExpiration>
</paymentData>
<!--Optional:-->
<language>EN</language>
<additionalParameters>
  <!--Zero or more repetitions:-->
  <entry>
    <!--Optional:-->
    <key?></key>
    <!--Optional:-->
    <value?></value>
  </entry>
</additionalParameters>
<preAuth>true</preAuth>
<!--Optional:-->
<clientId>44</clientId>
<recurrent>true</recurrent>
<recurrentInitialize>true</recurrentInitialize>
<!--Optional:-->
<ip>127.0.0.1</ip>
</arg0>
</mer:googlePayDecrypted>
</soapenv:Body>
</soapenv:Envelope>
```