

# **MERCHANT INTEGRATION MANUAL**

Merchant Integration Manual

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## 1 Introduction

## 1.1 Terms and Terminology

PSP	payment service provider
24pay automated payment institution - payment service provider	
Merchant online shop providing goods/services, receiving payments	
Client	person purchasing goods/services, making payments
RURL	Redirection Return URL – URL address of the eshop, where the customer is redirected after transaction
NURL	Notification Return URL – URL address, where the notification of change in the payment status is sent via HTTP / HTTPS POST method within the body request.

## 1.2 Purpose of the Document

The purpose of this document is to describe the communication protocol between the merchant web server and payment system interface 24pay. It serves as a technical manual for the services provided by the 24pay and describes the steps how to correctly connect and communicate with payment interface.

The document is not a guide for creating web pages. Its mission is to list and describe the conditions that merchant web has to meet to successfully realize the payment services.



## 2 24pay Integration

## 2.1 Configuration Data

The following section describes a set of data that merchant system and 24pay exchange with each other.

Merchant lists the following information:

- RURL
- NURL

24pay provides merchant the following information:

- Mid
- Eshopld
- Key

#### 2.2 Process Flow

The purpose of this section is to outline a model of processing and realization of a payment session showing the interaction between actors: client - merchant -24pay.

Merchant payment page contains a link to 24pay. Customer who chose 24pay as desired payment method, sends from the merchant system to 24pay request for payment. The request contains a prescribed set of data required for processing and execution of a payment session.

Client is redirected to a payment portal of bank institution. Afterwords the client confirms or cancels the payment. 24pay realizes the necessary steps of processing a payment session, sends a notification message containing the status of the transaction and redirects the client back to the merchant site.

In the case of non-compliant format/content parameters of the requests, the customer is redirected to the 24pay page informing about the unsuccessful execution of a payment.

24pay sends notification of payment result to the merchant address specified by configuration NURL. Merchant serverside has an obligation to respond HTTP status 200 OK, acknowledging receipt of the response. The merchant system can run additional steps relating to the transaction. In case of result PENDING in notification, additional notification message with result OK/FAIL is send to NURL after processing.

24pay redirects client via method GET on the merchant's site specified by configuration RURL. Return addresses contain the string parameter informing about the payment processing result on which merchant system can inform the client about successful or



unsuccessful processing. Return addresses are for information purposes only, on that basis, it is not possible to make any decisions.

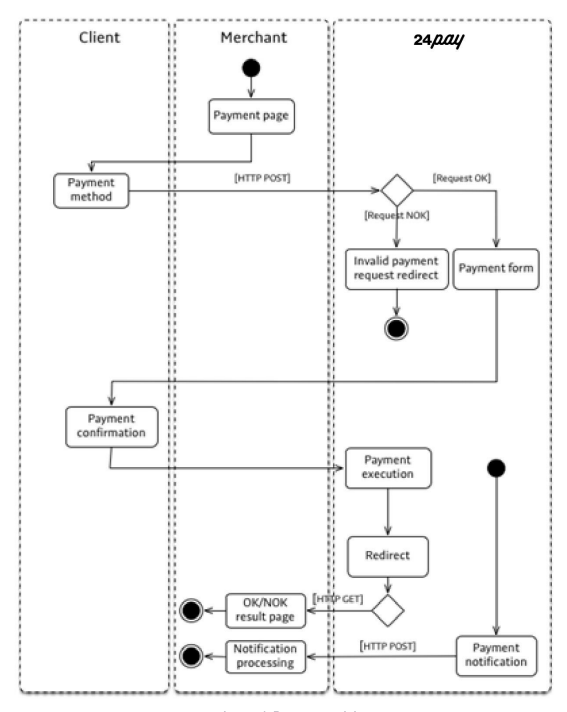


Image 1. Process model

## 2.3 Graphical elements

To view the payment button and logo on the page, use the logo 24pay, which is referred on: <a href="http://www.24-pay.sk/na-stiahnutie/">http://www.24-pay.sk/na-stiahnutie/</a>



# 3 Payment Protocol

## 3.1 Payment Request from Merchant

To send a new payment request there must be a form which redirects the customer to the 24pay payment gateway **paymentRequestGateURL** on merchant web site.

URL 24pay payment gateway:

The condition is the creation of HTTPS POST method request. The data will be coded as application/x-wwwform-urlencoded. The list of parameters is given in the table below:

Parameter	Mandatory	Format	Lenght	Description	Example
Mid	•	Alpha- numeric	8	Merchant identifier (case sensitive)	1a2B3c4D
EshopId	•	Numeric	110	E-shop identifier	135
MsTxnld	•	Alpha- numeric	132	Merchant system transaction identifier – unique identifier of payment provided by merchant (variable symbol).	1234567890
Amount	•	#0.00	110,2	The amount of payment. Decimal separator is a dot. Decimal portion is represented by two digits.	1.00
CurrAlphaC ode	•	AAA	3	Currency of payment ISO 4217	EUR
ClientId	•	Alpha- numeric	310	Client identifier in merchant system (case sensitive)	12345
FirstName	•	Alphabetic	250	Client – first name	Jožko
FamilyName	•	Alphabetic	250	Client - family name	Mrkvička
Email	•	email	6128	Client - email address	jozko.mrkvicka@dem o.com
Country	•	AAA	3	Client – country of residence ISO 31661	SVK



		1	1		1
Timestamp	•	yyyy-MM-dd HH:mm:ss	19	Timestamp of payment request. Date and time separator is a space character! Timestamp and MsTxnld have to form unique combination.	2014-12-01 13:00:00
Sign	•	Alpha- numeric	32	Checksum of transmitted parameters	
LangCode		aa	2	ISO 639-1 language code. sk, cs, en, de, hu, es, fr, it, pl. Default sk	sk
RURL		URL	256	Redirection Return URL – URL address, where client is redirected after transaction. It overlays configured item RURL if it is presented.	http://mojobchod.sk/ rurl
NURL		URL	256	Notification Return URL – URL address, where notifications about change of payment status are sent via HTTP/HTTPS POST method within the body request. It overlays configured item NURL if it is presented.	http://mojobchod.sk/ nurl
NotifyEmail		email	6128	Email address, where aditional notifications about change of payment status are sent.	platby@mojobchod.s k
RedirectSig n		true/false	4/5	Option for adding sign to redirection.	false
PreAuthProv ided		true/false	4/5	Option for preauthorization of payment (only for cards).	false
Phone		Alha- numeric	825	Client – phone	0901 000 001
Street		Alpha- numeric	350	Client - street	Kvetná 123
City		Alphabetic	250	Client – city	Bratislava
Zip		Alpha- numeric	110	Client – zip	821 08



### 3.2 Notification of Payment Processing Status from 24pay

After completion of the payment process 24pay notifies about the payment processing status. Message is sent within the HTTP POST request addressed to NURL.

Data relating to the payment are transmitted as a structure having an XML format as the value of the parameter params.

#### Example of notification:

```
<?xml version="1.0" encoding="UTF-8"?>
<Response sign="21f22ef2af21d3819cd0cff06ef55943">
   <Transaction>
       <Identification>
            <MsTxnId>1234567890</MsTxnId>
            <PspTxnId>0987654321</PspTxnId>
       </Identification>
       <Presentation>
            <Amount>1.00</Amount>
            <Currency>EUR</Currency>
       </Presentation>
       <Customer>
            <Contact>
                <Email> jozko.mrkvicka@demo.com</Email>
                <Phone>0901 000 001</Phone>
            </Contact>
            <Address>
                <Street>Kvetná 123</Street>
                <Zip>821 08</Zip>
                <City>Bratislava</City>
                <Country>SVK</Country>
            </Address>
            <Name>
                <Given>Jožko</Given>
                <Family>Mrkvička/Family>
       </Customer>
       <Processing>
            <Timestamp>2014-12-01 13:01:00.548</Timestamp>
            <Result>OK</Result>
            <Reason code="00">Successful Processing</Reason>
             <PSPCategory>2</PSPCategory>
             <CreditCard/>
       </Processing>
   </Transaction>
</Response>
```

<Result> refers the status of your payment. It can have the following values:

- OK payment successful.
- FAIL payment failed.
- **PENDING** payment was sent for processing. After processing the payment new notification is sent, where the <Result> is either OK or FAIL.
- AUTHORIZED pre-authorization of payment was successful. You can complete



or cancel payment within 7 days.

**<PSPCategory>** indicates the category of payment method that client used for payment.

- 1 credit card
- 2 instant payment
- 3 bank transfer
- **4** other

### 3.3 Redirect Client to Merchant

After the payment is complete, client is redirected back to merchant to **RURL** given by merchant. Redirection is done via HTTP GET request, the query string contains parameters carrying information about successful or unsuccessful result of payment processing.

It is important to realize that **RURL** is only for **informative** purposes. Based on the data received in redirection it is not possible to make any decisions. The list of parameters sent in the query string is as follows:

Parameter	Format	Lenght	Description	Example
MsTxnld	Numeric	1256	Merchant system transaction identifier  – unique identifier of payment provided by merchant (variable symbol).	1234567890
Amount	#0.00	110,2	The amount of payment. Decimal separator is a dot. Decimal portion is 1.00 represented by two digits.	
CurrCode	AAA	3	Currency of payment ISO 4217	EUR
Result	OK/ FAIL/ PENDING/ AUTHORIZE D	2/4/7	OK- payment successful FAIL - payment failed PENDING - payment sent for processing	ОК
Sign	Alpha- numeric	32	Checksum of transmitted parameters. Send only if request contains 'RedirectSign=true'.	

Redirection example:

http://mojobchod.sk/rurl?MsTxnld=1234567890&Amount=1.00&CurrCode=EUR&Result=OK



## 3.4 Complete / Cancel Pre-authorized Payment

Payments can be completed or calcelled only when they are based as pre-authorized and are in a state AUTHORIZED.

The condition is the creation of HTTPS POST method request. The data will be coded as application/x-wwwform-urlencoded.

https://admin.24-pay.eu/pay\_gate/auth

The list of parameters is given in the table below:

Parameter	Mandatory	Format	Lenght	Description	Example
Mid	•	Alpha- numeric	8	Merchant identifier (case sensitive)	1a2B3c4D
EshopId	•	Numeric	110	E-shop identifier	135
MsTxnld	•	Alpha- numeric	132	Merchant system transaction identifier – unique identifier of payment provided by merchant (variable symbol).	1234567890
PspTxnld	•	Alpha- numeric	132	Transaction identifier – unique identifier of payment provided by °, sent in notification message after preauthorization.	0987654321
Amount	•	#0.00	110,2	The amount of payment. Decimal separator is a dot. Decimal portion is represented by two digits. On completion of the preauthorization value must be equal to or less than the amount of preauthorization. In case of cancellation value must be equal to the amount of preauthorization.	1.00
CurrAlpha Code	•	AAA	3	Currency of payment ISO 4217	EUR



Timestamp	•	yyyy-MM- dd HH:mm:ss	19	Timestamp of payment request. Date and time separator is a space character!	2014-12-01
Target	•	OK/FAIL	2/4	OK - complete payment FAIL - cancel payment	ОК
Sign	•	Alpha- numeric	32	Checksum of transmitted parameters	
LangCode		aa	2	ISO 639-1 language code. sk, cs, en, de, hu, es, fr, it, pl. Default sk	sk
NURL		URL	256	Notification Return URL URL address, wher notifications about the change of payments status are sent view HTTP/HTTPS POS method within the body request. It overlay configured item NURL if its presented.	e ut nt a http://mojobchod T .sk/nurl y

Merchant obtain the following information in response JSON format:

```
{ "MsTxnId":"1234567890",
    "PspTxnId":"0987654321"
    "Amount":"1.00",
    "CurrCode":"EUR",
    "Target":"OK",
    "Status":"OK"}
```

This response acknowledges acceptance for processing. Acknowledgment of the transaction status change is sent to NURL in notification message (section 4.2), however, only if Status is OK or FAIL, in case ERROR no notification message is sent, since there is no change in payment status.

### **3.5 SIGN**

For each request for payment from merchant and notification of the payment processing status by 24pay is created checksum. Through the checksum you can verify the integrity and authenticity of data.



The accuracy of generated signature is possible to verify in the 24pay interface https://admin.24-pay.eu/sup\_gui/pages/PayReqSimulation.jsf.

#### 3.5.1 Security key

Security key is generated for each merchant - key length 32B (B 32 = 256 bits). Merchant gets the **key** as a string representing the hexadecimal notation - string of 64 characters.

Initialization vector  $\mathbf{IV}$  is needed to calculate checksum besides security key. The initialization vector is formed by concatenating the parameter  $\mathbf{Mid}$  with its reverse form. In this way, the resulting sequence of 16 characters represents the initialization vector  $\mathbf{IV}$ .

#### 3.5.2 Checksum

During the communication there is created checksum, respectively security signature as follows:

- a) Concatenation of signature protected parameters in the specific order creates MESSAGE, the content of which will be subject to encryption.
- b) Created string is converted to HASH/MD (message digest) of fixed length (20 B = 160 bits) using the SHA1 hash function.
- c) The resulting "fingerprint" MD is then encrypted using the AES¹ algorithm:
  - a. inicialization vector IV
  - b. defined security key
- d) The output is a security signature length 32 B = 256 bits. First 16 B of signature is converted to a string equivalent to hexadecimal notation of this section signature. The original plaintext MD is in this way transformed into cipher text representing security signature of length 32 characters.

#### 3.5.3 Request from Merchant

Merchant sends security signature in communication as the parameter value SIGN.

The subject of chaining are the following parameters:

MESSAGE =

Mid ⊕ Amount ⊕ CurrencyAlphaCode ⊕ MsTxnld ⊕ FirstName ⊕ FamilyName ⊕ Timestamp

#### 3.5.4 Notification of Payment Processing Status from 24pay

Merchant forms security signature from parameters of notification in the same way and compares it to the received parameter value SIGN.

The subject of chaining are the following parameters:

<sup>&</sup>lt;sup>1</sup> Block symmetric cryptographic algorithm; key-size 256bits; block-size 128 bits; mode AES/CBC/PKCS7Padding.



MESSAGE =

 $\mathsf{Mid} \oplus \mathsf{Amount} \oplus \mathsf{Currency} \oplus \mathsf{PspTxnId} \oplus \mathsf{MsTxnId} \oplus \mathsf{Timestamp} \oplus \mathsf{Result}$ 

#### 3.5.5 Redirect Client to Merchant

Send only if request contains paramater 'RedirectSign=true'

Merchant forms security signature from parameters of redirection in the same way and compares it to the received parameter value SIGN.

The subject of chaining are the following parameters:

MESSAGE =

 $MsTxnId \oplus Amount \oplus CurrCode \oplus Result$ 

### 3.5.6 Complete / Cancel Pre-authorized Payment

Merchant sends security signature in communication as the parameter value SIGN.

The subject of chaining are the following parameters:

MESSAGE =

 $\mathsf{Mid} \oplus \mathsf{Amount} \oplus \mathsf{CurrencyAlphaCode} \oplus \mathsf{MsTxnId} \oplus \mathsf{PspTxnId} \oplus \mathsf{Target} \oplus \mathsf{Timestamp}$ 



# 4 Attachments

# 4.1 Example of Sign Creation

# 4.1.1 Payment Request

Key	12345678123456781234567812345678123456781234567812345 678
IV	{0x58, 0x32, 0x34, 0x35, 0x6e, 0x53, 0x4f, 0x33, 0x33, 0x4f, 0x53, 0x6e, 0x35, 0x34, 0x32, 0x58}
Mid	DemoOMED
Amount	1.00
CurrencyAlphaCode	EUR
MsTxnId	1234567890
FirstName	Jožko
FamilyName	Mrkvička
Timestamp	2014-12-01 13:00:00
Sign	2b817107edb88129d9aa8316f8758270



4.4.1	hexKey = 123456781234567812345678123456781234567812345678			
	length 64 characters			
4.4.1	byte[] keyBytes = {0x12, 0x34, 0x56, 0x78, 0x12, 0x34, 0x56, 0x78,, 0x34, 0x56, 0x78}			
	length 32B = 256 bits			
4.4.1	txtIV = DemoOMEDDEMOomeD			
	length 16 characters			
4.4.1	byte[] IV= {0X44, 0X65, 0X6D, 0X6F, 0X4F, 0X4D, 0X45, 0X44, 0X44, 0X45, 0X4D, 0X4F, 0X6F, 0X6D, 0X65, 0X44}			
	length 16B = 128 bits			
4.4.2 a	MESSAGE = DemoOMED1.00EUR1234567890JožkoMrkvička2014-12-01 13:00:00			
4.4.2 b	byte[] hash/md = SHA-1(message) = {0X78, 0XF7, 0XDA, 0X5C, 0X9D, 0X06, 0XEB, 0X02, 0X5A, 0X55, 0X7D, 0XBA, 0XB9, 0X41, 0X31, 0X83, 0X32, 0XA7, 0X2F, 0XB1}			
	length 20B = 160bits			
4.4.2 c	byte[] signBytes = {0X2B, 0X81, 0X71, 0X07, 0XED, 0XB8, 0X81, 0X29, 0XD9, 0XAA, 0X83, 0X16, 0XF8, 0X75, 0X82, 0X70, 0X31, 0X71, 0X5D, 0XAF, 0X1F, 0X70, 0XB6, 0X7A, 0X6F, 0X92, 0X0A, 0XF7, 0XB7, 0X19, 0X13, 0X72}			
	length 32B = 256 bits			
4.4.2 d	sign = 2b817107edb88129d9aa8316f8758270			

# 4.1.2 Notification of Payment Processing

Key	1234567812345678123456781234567812345678123456781234567 8
IV	{0x58, 0x32, 0x34, 0x35, 0x6e, 0x53, 0x4f, 0x33, 0x33, 0x4f, 0x53, 0x6e, 0x35, 0x34, 0x32, 0x58}
Mid	DemoOMED
Amount	1.00
Currency	EUR
PspTxnld	0987654321
MsTxnld	1234567890
Timestamp	2014-12-01 13:01:00
Result	ОК
Sign	21f22ef2af21d3819cd0cff06ef55943



## 4.1.3 Complete Pre-authorized Payment

4.4.1	hexKey = 12345678123456781234567812345678123456781234567812345678			
	length 64 characters			
4.4.1	byte[] keyBytes = {0x12, 0x34, 0x56, 0x78, 0x12, 0x34, 0x56, 0x78, , 0x34, 0x56, 0x78}			
	length 32B = 256 bits			
4.4.1	txtIV = DemoOMEDDEMOomeD			
	length 16 characters			
4.4.1	byte[] IV= {0X44, 0X65, 0X6D, 0X6F, 0X4F, 0X4D, 0X45, 0X44, 0X44, 0X45, 0X4D, 0X4F, 0X6F, 0X6D, 0X65, 0X44}			
	length 16B = 128 bits			
4.4.2 a	message = DemoOMED1.00EUR098765432112345678902014-12-01 13:00:00OK			
4.4.2 b	byte[] hash/md = SHA-1(message) = {0XC4, 0X77, 0X06, 0X33, 0X7F, 0X91, 0XAB, 0X96, 0XEE, 0X20, 0X6A, 0XEA, 0X35, 0XFD, 0X2A, 0X8E, 0X74, 0X57, 0XED, 0XBF}			
	length 20B = 160bits			
4.4.2 c	byte[] signBytes = {0X21, 0XF2, 0X2E, 0XF2, 0XAF, 0X21, 0XD3, 0X81, 0X9C, 0XD0, 0XCF, 0XF0, 0X6E, 0XF5, 0X59, 0X43, 0X57, 0X67, 0X14, 0XC1, 0XB0, 0XD1, 0X95, 0X67, 0X99, 0X12, 0XF9, 0XDE, 0X38, 0X72, 0X38, 0XCEL			
	length 32B = 256 bits			
4.4.2 d	sign = 21f22ef2af21d3819cd0cff06ef55943			



## 4.1.4 Prípad dokončenia predautorizovanej platby

Key	12345678123456781234567812345678123456781234567812345 678
IV	{0x58, 0x32, 0x34, 0x35, 0x6e, 0x53, 0x4f, 0x33, 0x33, 0x4f, 0x53, 0x6e, 0x35, 0x34, 0x32, 0x58}
Mid	DemoOMED
Amount	1.00
CurrencyAlphaCode	EUR
MsTxnld	1234567890
PspTxnId	0987654321
Target	ОК
Timestamp	2014-12-01 13:00:00
Sign	34087afa7367d29507f2d3561bd63171

4.4.1	hexKey = 12345678123456781234567812345678123456781234567812345678
	length 64 characters
4.4.1	byte[] keyBytes = {0x12, 0x34, 0x56, 0x78, 0x12, 0x34, 0x56, 0x78, , 0x34, 0x56, 0x78}
	length 32B = 256 bits
4.4.1	txtIV = DemoOMEDDEMOomeD
	length 16 characters
4.4.1	byte[] IV= {0X44, 0X65, 0X6D, 0X6F, 0X4F, 0X4D, 0X45, 0X44, 0X44, 0X45, 0X4D, 0X4F, 0X6F, 0X6D, 0X65, 0X44}
	length 16B = 128 bits
4.4.2 a	MESSAGE = DemoOMED1.00EUR123456789009876543210K2014-12-01 13:00:00
4.4.2 b	byte[] hash/md = SHA-1(message) = {0XDF, 0XBE, 0X53, 0X2A, 0X00, 0XA8, 0XA9, 0X44, 0XAF, 0X9F, 0XA4, 0X49, 0XE1, 0X7D, 0X25, 0X4B, 0X39, 0X9D, 0X05, 0X7C}
	length 20B = 160bits
4.4.2 c	byte[] signBytes = {0X34, 0X08, 0X7A, 0XFA, 0X73, 0X67, 0XD2, 0X95, 0X07, 0XF2, 0XD3, 0X56, 0X1B, 0XD6, 0X31, 0X71, 0X19, 0X20, 0X8A, 0X93, 0XB7, 0XE0, 0X09, 0X89, 0X5D, 0X87, 0XE8, 0XCB, 0XDE, 0X28, 0XE6, 0X86}
4.4.0.1	length 32B = 256 bits
4.4.2 d	sign = 34087afa7367d29507f2d3561bd63171



### 4.1.5 Code Samples

### a) PHP

### b) Java

```
public String generateSign(String message, String key, String iv) {
       try {
              Security.addProvider(new BouncyCastleProvider());
              byte[] keyBytes = Hex.decodeHex(key.toCharArray());
              byte[] ivBytes = iv.getBytes();
              SecretKeySpec secretKeySpec = new SecretKeySpec(keyBytes, "AES");
              IvParameterSpec ivSpec = new IvParameterSpec(ivBytes);
              Cipher encryptCipher = Cipher.getInstance("AES/CBC/PKCS7Padding");
              encryptCipher.init(Cipher.ENCRYPT_MODE, secretKeySpec, ivSpec);
              byte[] sha1Hash = DigestUtils.sha1(message);
              byte[] encryptedData = encryptCipher.doFinal(sha1Hash);
              return Hex.encodeHexString(encryptedData).substring(0,32);
       } catch (Exception e) {
              Logger.error("ERROR!", e);
              return null;
       }
}
```



### c) .NET framework 3.5 (C#)

```
public static string AesEncrypt( string message, byte[] Key, byte[] IV, PaddingMode
paddingMode , CipherMode cipherMode)
{
       byte[] hash = GetSha1(message);
       AesManaged aes= new AesManaged();
       aes.Key = Key;
       aes.IV = IV;
       aes.Mode = cipherMode;
       aes.Padding = paddingMode;
       ICryptoTransform encryptor = aes.CreateEncryptor(aes.Key, aes.IV);
       byte[] encrypted = null;
       using (MemoryStream ms = new MemoryStream()) {
              using (var cs = new CryptoStream(ms, encryptor, CryptoStreamMode.Write))
{
                     cs.Write(hash, 0, hash.Length);
              }
              encrypted = ms.ToArray();
       }
       return ConvertByteArrayToHexString(encrypted);
}
```

#### d) .NET framework 3.5 (VB)

```
Public Shared Function AesEncrypt(message As String, Key As Byte(), IV As Byte(),
paddingMode As PaddingMode, cipherMode As CipherMode) As String
       Dim hash As Byte() = GetSha1(message)
       Dim aes As New AesManaged()
       aes.Key = Key
       aes.IV = IV
       aes.Mode = cipherMode
       aes.Padding = paddingMode
       Dim encryptor As ICryptoTransform = aes.CreateEncryptor(aes.Key, aes.IV)
       Dim encrypted As Byte() = Nothing
       Using ms As New MemoryStream()
              Using cs = New CryptoStream(ms, encryptor, CryptoStreamMode.Write)
                     cs.Write(hash, 0, hash.Length)
              End Using
              encrypted = ms.ToArray()
       End Using
       Return ConvertByteArrayToHexString(encrypted)
End Function
```



# 4.2 Payment form

