

# Payment order batch import Implementation Guide

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# 1. HISTORY OF THE DOCUMENT

Version	Author	Date	Comment
1.5.2	Société Générale	7/22/2024	Maximum file size added to Import a file chapter.
			V1 format deleted.
1.5.1	Société Générale	7/9/2024	Update of chapters Importing a V1 file (deprecated)
1.5	Société Générale	6/6/2024	New V2 file format.

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# 2. CREATING A PAYMENT ORDER IMPORT FILE

A new file format is now available that allows multiple payment orders to be created via different channels in the same file:

- order via e-mail
- order via SMS
- order by URL
- invoice orde

## 2.1. Naming rules

By default, there are no restrictions when it comes to the names of the imported files.

However, if you want to use Microsoft Excel for generating your file, you must save the spreadsheet in "CSV (DOS) (\*.csv)" format.

To do so:

- 1. Open the workbook you want to save.
- 2. Click File > Save As.
- **3.** Under **Places**, pick the place where you want to save the workbook. For example, pick **Computer** to save it in a local folder like your **Documents**.
- 4. In the Save As, dialog box, navigate to the location you want.
- 5. In the Save as type list, click the "CSV (DOS) (\*.csv)" file format.
- 6. In the File name box, accept the suggested name or type a new name for the workbook.

Filename example: import\_202405.csv

### **2.2. V2 Format**

Each file must consist of a series of records.

A"record" is a list of parameters separated by the ";" character ending with a carriage return.

The files are structured as follows:

- A header record containing transmission details.
- A variable number of records, each corresponding to a payment order.

Notes for Microsoft Excel users

- A "record" corresponds to a line in the spreadsheet.
- The header record is the first line of the file.
- The positions ("Pos.") indicated in the tables below (01, 02 etc.) correspond to the columns
  of your spreadsheet. For example: "Pos. 01" corresponds to the column A, "Pos. 02"
  corresponds to the column B.
- If you do not want to enter the data, leave the corresponding cell empty.

## The header record

Pos.	Description	Values
01	Header version	02
02	Shop ID	12345678
03	Mode	TEST or PRODUCTION
04	Channel	ALL

## **Detail record**

Pos.	Description
01	Description: Defines the sending channel:  Type: VARCHAR   Length: 32   Required  Hosted Payment Page equivalent: N/A  REST API equivalent: channelOptions.channelType  Possible values:  MAIL: payment order by e-mail
	• SMS : payment order by SMS
	• URL : payment order by URL
	INVOICE : invoice payment order  E.g.: MAIL
02	Description: Defines the action to be performed. If the field is sent empty, the "PAYMENT" value is applied by default. Type: VARCHAR   Length: 32   Optional Hosted Payment Page equivalent: vads_page_action REST API equivalent: formAction Possible values:
	PAYMENT : Payment.
	• <b>REGISTER</b> : Recording of the payment method, without payment.  Requires an amount set to "0". Not compatible with the use of the data collection form.
	REGISTER_PAY: Recording of the payment method during the payment. Not compatible with the use of the data collection form.
	ASK_REGISTER_PAY: Payment with possibility for the cardholder to record the payment method. Not compatible with the use of the data collection form.
	E.g.: PAYMENT
03	Description: Payment order reference or order ID. The only accepted special character is "-".  For an invoice payment order, this reference must be unique and the data mandatory.  Type: VARCHAR   Length: 64   Optional  Hosted Payment Page equivalent: vads_order_id  REST API equivalent: orderId  E.g.: CX-1254
04	Description: Transaction amount expressed in the smallest currency unit.  The amount cannot be populated with 0, unless the operation to be performed (Position 02) is "REGISTER".  Type: NUMERIC   Length: 13   Required  Hosted Payment Page equivalent: vads_amount  REST API equivalent: amount  E.g.: 4525 for EUR 45.25
05	Description: Numeric code of the currency (ISO 4217 standard).  Type: NUMERIC   Length: 3   Required

Pos.	Description
	Must correspond to the currency of the company. Hosted Payment Page equivalent: vads_currency REST API equivalent: currency E.g.: 978 for euro (EUR) (See chapter List of supported currencies on page 10 in appendix)
06	Description: Buyer's e-mail address.  Mandatory for an e-mail payment order.  Type: VARCHAR   Length: 255   Optional  Hosted Payment Page equivalent: vads_cust_email  REST API equivalent: customer.email  E.g.: sample@example.net
07	Description: Shipping buyer's phone number Mandatory for SMS payment orders Type: VARCHAR   Length: 255   Optional Hosted Payment Page equivalent: N/A REST API equivalent: channelOptions.smsOptions.phoneNumber E.g.: +33600000000
08	Description: Validation mode. For more information, see the chapter Configuring the default validation mode of the "Transaction management" user manual.  Type: NUMERIC   Length: 1   Optional Hosted Payment Page equivalent: vads_validation_mode REST API equivalent: cardOptions.manualValidation Possible values:
	• 0 : for automatic validation
	1 : for manual validation
	Empty: for using the default validation mode.  E.g.: 0
09	Description: Description of the invoice. The field is only taken into account for an invoice payment order.  This description will be displayed to the buyer after the entry of the invoice reference in the data collection form.  To guide the buyer and to reassure him/her, the "Description" area allows the merchant to display information specifying the invoice to his/her buyer.
	This description is displayed when the buyer clicks the "?" symbol to the right of the "Reference" entry field.  To be in compliance with the GDPR, it is recommended to limit the display of personal information in this field.  For example, for rent payment, specify the billing period and the reference of the accommodation rather than the name of the tenant.
	Type: VARCHAR   Length: 128   Optional Hosted Payment Page equivalent: vads_order_description
	REST API equivalent: description
	E.g.: My order description
10	Description: Expiry date of the payment order. Cannot be before the current date and may not exceed 90 days. If this parameter is not sent, the value defined in the shop configuration will be applied (Settings > Shop menu, Configuration tab).  Type: NUMERIC   Length: 8   Optional Hosted Payment Page equivalent: N/A
	REST API equivalent: expirationDate E.g.: 20210603
11	Do not populate.
12	Description: Merchant preference regarding 3DS authentication. If the field is sent empty, the "NO_PREFERENCE"
12	value is applied by default.
	Type: VARCHAR   Length: 32   Optional   Hosted Payment Page equivalent: vads_threeds_mpi
	REST API equivalent: strongAuthentication
	Possible values:
	• FRICTIONLESS: Authentication request without buyer interaction.
	NO_PREFERENCE : Transfer to the card issuer.

Pos.	Description
	CHALLENGE_REQUESTED : Authentication request with buyer interaction.
	CHALLENGE_MANDATE: Authentication request with buyer interaction for regulatory reasons.
	E.g.: NO_PREFERENCE
13	Description: Using the data collection form. This field must be set to <b>true</b> , if transmitted.  Type: BOOLEAN   Length: 1   Optional Hosted Payment Page equivalent: <b>N/A</b> REST API equivalent: <b>dataCollectionForm</b> E.g.: true
14	Do not populate.

#### File samples

#### basic example:

```
02;12345678;TEST;ALL

MAIL;REGISTER_PAY;CX-1253;3500;978;sample@example.net;;;;;;;
URL;PAYMENT;CX-1255;4000;978;sample@example.net;;;;;;
SMS;PAYMENT;CX-1254;3000;978;;+330600000000;;;;;;true;
INVOICE;PAYMENT;CX-1256;2000;978;sample@example.net;;;My order description;;;;
```

#### advanced example:

```
02;12345678;TEST;ALL
MAIL;PAYMENT;CX-1253;3500;978;sample@example.net;+330600000000;0;;20240603;;NO_PREFERENCE;true;
MAIL;REGISTER;CX-1254;0;978;sample@example.net;+330600000000;0;;20240603;;;
URL;PAYMENT;CX-1255;4500;978;sample@example.net;+330600000000;0;;20240603;;NO_PREFERENCE;true;
SMS;PAYMENT;CX-1256;3000;978;sample@example.net;+330600000000;0;;20240603;;NO_PREFERENCE;;
```

Download the sample pack: https://sogecommerce.societegenerale.eu/doc/files/samples/sample-files.zip.

You will find sample files in the PaymentOrder/V2 folder.

## 2.3. Importing a file

- 1. In your Merchant Back Office, go to the following menu: Management > Payment orders.
- 2. Click Import, then Payment orders.



- 3. Select the shop with which you wish to create the payment order.
- 4. Two actions are available:
  - Control file format.

This option allows to control the structure and the file content.

In case of error, a report appears indicating the detected error and the line that contains it.

If the file is valid, a new window will prompt you to import the file.

Import a file.

This option allows to control the structure and the file content and then create payment orders based on the file content.

In case of error, a report appears indicating the detected error and the line that contains it.

If the file is valid, a confirmation message is displayed. If you confirm the import, the payment orders are created and the e-mails sent automatically.



The file size is limited to 1024 ko and 2000 line. Beyond 2000 records, it is recommended to generate several files.

The tables below present the different types of errors related to sms payment orders.

#### • Errors in the **Header record** line

Error message	Description	
Incorrect header	The first line of the file must be presented as follow "version;shopId;MODE;CHANNEL".	
Incorrect file version number	The first field of the header must be set to "02".	
Incorrect shop number	The Shop ID must contain 8 digits and must correspond to the Shop selected for the file import.	
Incorrect mode	Two possible values: "TEST" or "PRODUCTION".  Via the test "TEST payment orders" menu you cannot send the value.PRODUCTION.  Via the "Payment orders" menu you cannot send the TEST value.	
Incorrect channel	The channel must be set to "ALL".	

## • Errors in the **Detail record** line

Error message	Description
Wrong number of parameters	This message is returned in the following cases:  The line is empty  One or several parameters are missing from the line  There is one or several extra parameters on the line
Incorrect channel	Possible values are:  MAIL  SMS  URL  INVOICE
Invalid action	Possible values are:  PAYMENT  REGISTER  REGISTER_PAY  ASK_REGISTER_PAY
Invalid action for the data collection form	Only the <b>PAYMENT</b> value is accepted if you wish to use the date collection form (Position 13 in the fille).
Missing phone number	The phone number is mandatory for the SMS channel.

Error message	Description
Missing e-mail	The e-mail address is required for the channelMAlLor if the action is REGISTER_REGISTER_PAYorASK_REGISTER_PAY.
Missing amount	The amount cannot be sent empty.
Invalid amount	The amount must be higher than 0 and must be expressed in the smallest unit of the currency.
Invalid amount for actionREGISTER	The amount must be equal to 0 in the case of recording a payment method without payment.
Missing currency	The currency cannot be sent empty.
Incorrect Currency	The transmitted value must correspond to the ISO 4217 code (numeric code) of the company currency.
Invalid e-mail	The transmitted e-mail address does not match the expected format.
Invalid validation mode	Possible values: <b>0</b> or <b>1</b> .
Invalid expiry date	Cannot be before the current date and may not exceed 90 days.
Invalid VAT rate	The transmitted VAT rate does not match the expected format.
Invalid 3DS preference	The possible values are:
	• "FRICTIONLESS"
	"NO_PREFERENCE"
	"CHALLENGE_REQUESTED"
	"CHALLENGE_MANDATE"

# 3. APPENDIX

## 3.1. List of supported currencies

Currency	ISO 4217 encoding	Number of digits after the decimal point
Australian Dollar (AUD)	036	2
Cambodian Riel (KHR)	116	0
Canadian Dollar (CAD)	124	2
Chinese Yuan (Renminbi) (CNY)	156	1
Czech Crown (CZK)	203	2
Danish Crown (DKK)	208	2
Hong Kong Dollar (HKD)	344	2
Hungarian Forint (HUF)	348	2
Indian Rupee (INR)	356	2
Indonesian Rupiah (IDR)	360	2
Japanese Yen (JPY)	392	0
South Korean Won (KRW)	410	0
Kuwaiti Dinar (KWD)	414	3
Malaysian Ringgit (MYR)	458	2
Mexican Peso (MXN)	484	2
Moroccan Dirham (MAD)	504	2
New Zealand dollar (NZD)	554	2
Norwegian Crown (NOK)	578	2
Philippine Peso (PHP)	608	2
Russian Ruble (RUB)	643	2
Singapore Dollar (SGD)	702	2
South-African Rand (ZAR)	710	2
Swedish Crown (SEK)	752	2
Swiss Franc (CHF)	756	2
Thai Baht (THB)	764	2
Tunisian Dinar (TND)	788	3
Pound Sterling (GBP)	826	2
US Dollar (USD)	840	2
Taiwan New Dollar (TWD)	901	2
Romanian Leu (RON)	946	2

Currency	ISO 4217 encoding	Number of digits after the decimal point
New Turkish Lira (TRY)	949	2
Euro (EUR)	978	2
Polish Zloty (PLN)	985	2
Brazilian Real (BRL)	986	2

# 4. OBTAINING HELP

Looking for help? See our FAQ:

https://sogecommerce.support.lyra.com/hc/fr

For any technical inquiries or if you need any help, contact technical support.

In view of facilitating the processing of your requests, please have your shop ID ready (an 8-digit number).

This information is available in the "registration of your shop" e-mail or in the Merchant Back Office (Settings > Shop > Configuration).