

DCC via DirectLink

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1. Introduction

Electronic Dynamic Currency Conversion (DCC) enables your customers to choose between their preferred currency and your default currency. It's an option that can be enabled on your request.

With DirectLink, the DCC process is split up in two stages:

1. You request the DCC details, based on the customer's card BIN number
2. You request the payment with a general DirectLink call, including some extra parameters (to provide the chosen DCC details obtained earlier on)

2. DCC details request via Ingenico ePayments DCC API

If you want to retrieve the DCC offer for the card number used by the customer, you must use the DCC API. This API will return an XML document containing the DCC values that Ingenico ePayments retrieved from the DCC provider.

There are a few conditions if you want to use the DCC API:

- The DirectLink (server-to-server) option needs to be enabled in your account
- The DCC option needs to be enabled in your account
- You should be able to support the card brand for which you request the DCC rates; e.g. you can't request DCC rates for a VISA credit card if you don't support VISA payments or if you don't support DCC payments for this card type.

2.1 API URL and parameters

The following URLs are used to call the Ingenico ePayments DCC API:

- TEST: <https://ogone.test.v-psp.com/ncol/test/getDCCRates.asp>
- PROD: <https://secure.ogone.com/ncol/prod/getDCCRates.asp>

To receive a valid DCC rate response, the following parameters must be sent to the DCC API:

Field	Description	Format
AMOUNT	The original amount to be converted (amount x 100)	Numeric
BIN	The first digits (BIN number) of the customer's card	6 numbers
CONVCCY	The currency the amount should be converted to	3 alphanumeric characters
CURRENCY	The original currency of the amount	3 alphanumeric characters
ORDERID	The merchant's unique order reference	Alphanumeric
PSPID	The PSPID of the merchant	-
PSWD	Password of the API-user	-
SHASIGN	Digest (hashed string) to authenticate the data	-
USERID	Userid for multi-users account	-

If any of these fields are not properly provided, an error will occur.

Note:

- Either the BIN or the CONVCCY parameter is mandatory, as it needs to be determined what currency the amount should be converted into. The BIN is mandatory if no CONVCCY is provided. The CONVCCY is mandatory if no BIN was provided, and is ignored otherwise. This means that if both are provided, the BIN will have the priority over the CONVCCY, and the new currency is determined based on this BIN. In any case, we strongly recommend you to use the BIN rather than the CONVCCY parameter.
- The order reference provided with the ORDERID parameter is a mandatory parameter that must be unique. It is important that this reference will be used later on again when processing the actual transaction, since the DCC rates will be attached to this specific order. The same order reference should be used if several DCC rate queries are done for the same transaction.

2.2 SHA calculation

Below we display how the SHA calculation for the DCC request works. Even though the principle is the same as for the [pre-payment SHA](#),

they are not to be confused ; these are two separate processes.

Fields

AMOUNT: 1.50 --> 150

BIN: 411111

CURRENCY: EUR

ORDERID: order00001

PSPID: MyPSPID

PSWD: MySecretPswd51

USERID: MyAPIUser

SHA passphrase (in Technical information):

MySecretSig1875!?

String to hash

AMOUNT=150MySecretSig1875!?BIN=411111MySecretSig1875!?CURRENCY=EURMySecretSig1875!?

ORDERID=order00001MySecretSig1875!?PSPID=MyPSPIDMySecretSig1875!?PSWD=MySecretPswd51

MySecretSig1875!?USERID=MyAPIUserMySecretSig1875!?

Resulting digest (SHA-1):

EFA8DD0C297CBA45DD7ADBEAF7CA4699C8F3C19B

Note: If you want to provide both the BIN and the CONVCCY parameter, both should be hashed, even though only the BIN will be taken into account in the process.

Fields:

AMOUNT: 1.50 --> 150

BIN: 411111

CONVCCY: JPY

CURRENCY: EUR

ORDERID: order00001

PSPID: MyPSPID

PSWD: MySecretPswd51

USERID: MyAPIUser

SHA passphrase (in Technical information):

MySecretSig1875!?

String to hash:

AMOUNT=150MySecretSig1875!?BIN=411111MySecretSig1875!?CONVCCY=JPYMySecretSig1875!?

CURRENCY=EURMySecretSig1875!?ORDERID=order00001MySecretSig1875!?PSPID=MyPSPID

MySecretSig1875!?PSWD=MySecretPswd51MySecretSig1875!?USERID=MyAPIUserMySecretSig1875!?

Resulting digest (SHA-1):

3AA6212395739EA34C0853DB060B4B290EAB3422

2.3 API response

The response of the API call is always an XML structured document containing all information needed to proceed to the second stage of the transaction process.

2.3.1 Successful response

If the DCC rates were successfully obtained, the XML will have the following format:

<dccResponse>	
<orderid></orderid>	-> Merchant's unique order reference (alphanumeric)
<commPerc></commPerc>	-> Commission percentage (numeric)
<convAmt></convAmt>	-> Amount after the conversion (x 100)
<convCcy></convCcy>	-> Conversion currency (3 chars)
<reference></reference>	-> DCC reference (can be empty)
<exchRate></exchRate>	-> Exchange rate (numeric)
<exchRateSource></exchRateSource>	-> Source that has provided the DCC rates
<exchRateTS></exchRateTS>	-> Timestamp of DCC rates (DateTime)
<marginPerc></marginPerc>	-> Margin percentage (numeric)
<valid></valid>	-> Validity of the offer (in hours) (numeric)
</dccResponse>	

The timestamp of when the DCC rates were fetched, are provided in the default XML DateTime datatype, which is the following form "YYYY-MM-DDThh:mm:ss", where:

- YYYY indicates the year
- MM indicates the month
- DD indicates the day
- T indicates the start of the required time section
- hh indicates the hour
- mm indicates the minute
- ss indicates the second

2.3.2 Erroneous response

If something went wrong during the processing of the DCC API call, or for any technical reason (e.g. the DCC provider is not reachable, the data provided is not correct, etc.) an error occurs through the XML response. An erroneous DCC API call has the following format:

<dccResponse>	
<error>	
<code></code>	-> Error code (numeric)
<desc></desc>	-> Error description (string)
</error>	
</dccResponse>	

3. DCC Payment request

After you've obtained the possible DCC details and displayed this to the customer, the customer should have the choice whether or not to use it, e.g. pay in his own currency (a conversion happens between his own card currency and the merchant's (your) currency) or pay in your default currency (no currency conversion will be done).

Below we explain the case when the customer has chosen to pay in his own currency, which means he will make use of the proposed currency conversion. This is the most advanced case since you will be required to add additional parameters to the DirectLink request, in order to provide the chosen DCC values.

In both cases though (DCC accepted or not), you're obliged to provide a common additional parameter which is the DCC indicator. This DCC indicator indicates whether or not the customer accepted the DCC proposal.

3.1 Parameters

The parameters that the merchant has to provide are the following:

Field	Description	Format	Mandatory
DCC_COMMPERC	Commission percentage	Numeric	N
DCC_CONVAMOUNT	Converted amount	Numeric	Y
DCC_CONVCCY	Converted currency	Alphanumeric, max. 3	Y
DCC_EXCHRATE	Exchange rate	Numeric	Y
DCC_EXCHRATETS	Exchange rate date	[yyyy-mm-dd hh:mm:ss]	Y
DCC_INDICATOR	<p>DCC indicator (indicates whether or not the customer accepted the DCC proposal).</p> <p>Possible values:</p> <ul style="list-style-type: none"> 0: Customer pays in the merchant's currency (no conversion done) 1: Customer pays in his own currency (conversion is accepted) <p>This parameter is always mandatory to indicate DCC was used for this transaction.</p>	0 or 1	Y
DCC_MARGINPERC	Margin percentage	Numeric	Y
DCC_REF	Reference of the DCC	Alphanumeric, max. 80	N
DCC_SOURCE	Exchange rate source	Alphanumeric, max. 32	Y
DCC_VALID	Exchange rate validity (expressed in hours)	Numeric	Y
ORDERID*	Merchant's order reference	Alphanumeric	Y

(* The ORDERID should match the one used during the DCC API call. If the ORDERID is not provided or does not match the one used during an API call, the transaction will be blocked.)

All of these values are provided through the Ingenico ePayments DCC API when doing the DCC request (stage 1).

3.2 Expired DCC offer validity

Every DCC offer has its own validity time, which can be calculated by adding the DCC_VALID parameters (validity period expressed in hours) to the datetime value provided in DCC_EXCHRATETS. If we detect that a DCC offer was provided alongside the transaction which had already expired, there are two possible outcomes, depending on your configuration. Note that this is only relevant in case the customer accepted the DCC offer (DCC_INDICATOR = 1). If he did not accept the DCC offer it is of no importance to Ingenico ePayments to review the validity of the declined offer.

The first case occurs when you've configured to block the transaction when the DCC offer has expired. Ingenico ePayments then simply does so, and the general error number 50001111 is returned.

In the second case we do not block the transaction. Instead we retrieve a new DCC offer ourselves. For this we make use of the currency and amount provided to us in the original transaction, and this offer will automatically be accepted (note that the rates may be different from the expired ones you've sent).

3.3 Possible errors

Error ID	Description
50001111	General error code
50001118	Unknown or inactive PSPID
50001122	Invalid or inactive currency
50001120	Unknown currency code
50001144	Acquirer not found based on input
50001146	DCC configuration not found for PSPID + Brand
50001184	SHA mismatch
30131001	Invalid amount

There are a few possible issues when a merchant uses DCC in DirectLink. All of them speak for themselves but since we use a general error code (50001111) for some of them, some explanation is required.

Possible errors:

- The validity of the DCC offer expired. This is calculated based on DCC_EXCHRATETS plus DCC_VALID (expressed in hours).
- An incorrect value is used in one of the fields, e.g. DCC_INDICATOR should be 0 or 1, DCC_EXCHRATETS should be a well formatted date, DCC_CONVAMOUNT should be numeric, etc.
- The DCC parameters provided by the merchant do not match the ones that were retrieved through the DCC API call
- The brand of the requested card does not match the one provided in the BRAND parameter
- The DCC option is not enabled in the merchant's account
- The card provided is not eligible for DCC transactions
- Invalid currency provided through DCC_CONVCCY