REST API Fields
acquirerInformation.country

Issuers should be aware of the acquirer's country code when the acquirer country differs from the merchant country, and the acquirer is in the EEA (European Economic Area).

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 2

Mapping Information

• **REST API Field:** acquirerInformation.country
• **SCMP API Field:** pa_acquirer_country
• **Simple Order API Field:** payerAuthEnrollService_acquirerCountry
aggregatorInformation.aggregatorId

Value that identifies you as a payment aggregator.

Get this value from the processor.

**FDC Compass**

This value must consist of uppercase letters.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 95-105
- Field: Market Identifier / Payment Facilitator ID

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
  - American Express Direct: 20
  - Chase Paymentech Solutions: 20
○ Cielo: 11
○ FDC Compass: 20
○ FDC Nashville Global: 15
○ Getnet: 11
○ Rede: 11
○ Software Express: 20
○ Visa Platform Connect: American Express: 20, Mastercard: 11, Visa: 11

Mapping Information

• REST Field: aggregatorInformation.aggregatorId
• SCMP API Field: aggregator_id
• Simple Order API Fields:
  ○ ccAuthService_aggregatorID
  ○ ccCaptureService_aggregatorID
  ○ ccCreditService_aggregatorID
  ○ octService_aggregatorID
**aggregatorInformation.name**

Payment aggregator business name.

**FDC Compass**

This value must consist of uppercase letters.

**Getnet**

This value must consist of uppercase letters. Special characters are not allowed.

**Visa Platform Connect**

The value for this field does not map to the TC 33 capture file.

**Specifications**

- **Field Type:** Request
- **Type:** String
- **Length:**
  - American Express Direct: Maximum length of the aggregator name depends on the length of the sub-merchant name. The combined length for both values must not exceed 37 characters.
  - FDC Compass: Maximum length of the aggregator name depends on the length of the sub-merchant name. The combined length for both values must not exceed 37 characters.
  - FDC Nashville Global: 12
Getnet: 7
Software Express: 37

Visa Platform Connect: With American Express, the maximum length of the aggregator name depends on the length of the sub-merchant name. The combined length for both values must not exceed 36 characters. Not used with other card types.

Mapping Information

- REST Field: aggregatorInformation.name
- SCMP API Field: aggregator_name
- Simple Order API Fields:
  - ccAuthService_aggregatorName
  - ccCaptureService_aggregatorName
  - ccCreditService_aggregatorName
aggregatorInformation.subMerchant.email

Sub-merchant’s email address.

**Visa Platform Connect**

With American Express, the value of this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCRB
- Position: 25-64
- Field: American Express Seller Email Address

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
  - American Express Direct: 40
  - Visa Platform Connect: 40
  - FDC Compass: 40
  - FDC Nashville Global: 19
  - All other processors: 40
Mapping Information

- REST API Field: aggregatorInformation.subMerchant.email
- SCMP API Field: submerchant_email
- Simple Order API Field: invoiceHeader_submerchantEmail
aggregatorInformation.subMerchant.address1

First line of the sub-merchant’s street address.

**FDC Compass**

This value must consist of uppercase letters.

**Getnet**

Allowable characters are letters, numbers, and spaces. Special characters are not allowed.

**Visa Platform Connect**

The value for this field does not map to the TC 33 capture file.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
  - American Express Direct: 29
  - Cielo: 22
  - FDC Compass: 38
  - FDC Nashville Global: 25
◦ Getnet: 40—When length is greater than 40, characters to the right of the 40th character are discarded.
◦ Rede: 48
◦ Software Express: 38
◦ Visa Platform Connect: 29

Mapping Information

• REST API Field: aggregatorInformation.subMerchant.address1
• SCMP API Field: submerchant_street
• Simple Order API Field: invoiceHeader_submerchantStreet
aggregatorInformation.subMerchant.administrativeArea

Sub-merchant's state or province.

Use a state, province, or territory code.

**FDC Compass**

This value must consist of uppercase characters.

**Getnet**

All characters must be uppercase letters. Special characters are not allowed.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR4
- Position: 164-166
- Field: Region Code

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
Getnet: 2—When length is greater than 2, characters to the right of the 2nd character are discarded.

All Other Processors: 3

Mapping Information

- REST API Field: aggregatorInformation.subMerchant.administrativeArea
- SCMP API Field: submerchant_state
- Simple Order API Field: invoiceHeader_submerchantState
aggregatorInformation.subMerchant.cardAcceptoId

Unique identifier assigned by the payment card company to the sub-merchant.

This field is supported only for aggregator authorizations on FDC Nashville Global with American Express.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- **REST API Field**: aggregatorInformation.subMerchant.cardAcceptoId
- **SCMP API Field**: submerchant_merchant_id
- **Simple Order API Field**: invoiceHeader_submerchantMerchantID
aggregatorInformation.subMerchant.country

Sub-merchant's country.

Use a two-character ISO country code.

**FDC Compass**

This value must consist of uppercase letters.

**Visa Platform Connect**

The value for this field does not map to the TC 33 capture file.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 3

**Mapping Information**

- **REST API Field:** aggregatorInformation.subMerchant.country
- **SCMP API Field:** submerchant_country
- **Simple Order API Field:** invoiceHeader_submerchantCountry
aggregatorInformation.subMerchant.id

ID that you assigned to the sub-merchant.

FDC Compass

This value must consist of uppercase letters.

Visa Platform Connect

With American Express, the value of this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCRB
- Position: 65-84
- Field: American Express Seller ID

With Mastercard and Visa, the value of this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 117-131
- Field: Sub-Merchant ID

Specifications

- **Field Type:** Request
- **Data Type:** String
• **Data Length:**
  - American Express Direct: 20
  - Cielo: 15
  - FDC Compass: 20
  - FDC Nashville Global: 14
  - Getnet: 15
  - Rede: 15
  - Software Express: 20
  - Visa Platform Connect: American Express: 20, Mastercard: 15, Visa: 15

**Mapping Information**

- **REST API Field:** aggregatorInformation.submerchant.id
- **SCMP API Field:** submerchant_id
- **Simple Order API Field:** invoiceHeader_submerchantID
aggregatorInformation.subMerchant.locality

Sub-merchant’s city.

**FDC Compass**

This value must consist of uppercase characters.

**Getnet**

Allowable characters are letters, numbers, and spaces. Special characters are not allowed.

**Visa Platform Connect**

The value for this field does not map to the TC 33 capture file.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
  - American Express Direct: 14
  - Cielo: 13
  - FDC Compass: 21
  - FDC Nashville Global: 11
• Getnet: 13—When length is greater than 13, characters to the right of the 13th character are discarded.
• Rede: 13
• Software Express: 21
• Visa Platform Connect: 14

Mapping Information

• REST API Field: aggregatorInformation.subMerchant.locality
• SCMP API Field: submerchant_city
• Simple Order API Field: invoiceHeader_submerchantCity
aggregatorInformation.subMerchant.name

Sub-merchant’s business name.

Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCRB
- Position: 109-146
- Field: American Express Seller Name

FDC Compass

This value must consist of uppercase characters.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**:
  - American Express Direct: Maximum length of the sub-merchant name depends on the length of the aggregator name. The combined length for both values must not exceed 37 characters.
  - FDC Compass: American Express: 19. Mastercard: maximum length of the sub-merchant name depends on the length of the aggregator name. The combined length for both values must not exceed 37 characters.
• FDC Nashville Global: American Express: 12. Mastercard: maximum length of the sub-merchant name depends on the length of the aggregator name: if aggregator name length is 1 through 3, maximum sub-merchant name length is 21; if aggregator name length is 4 through 7, maximum sub-merchant name length is 17; if aggregator name length is 8 through 12, maximum sub-merchant name length is 12.

• Visa Platform Connect: With American Express, the maximum length of the sub-merchant name depends on the length of the aggregator name. The combined length for both values must not exceed 36 characters. Not used with other card types.

Mapping Information

• REST API Field: aggregatorInformation.subMerchant.name

• SCMP API Field: submerchant_name

• Simple Order API Field: invoiceHeader_submerchantName
Sub-merchant’s telephone number.

FDC Compass

This value must consist of numbers or a combinations of numbers and uppercase letters.

Formats:

• NNN-NNN-NNNN
• NNN-AAAAAAA

Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCRB
• Position: 5-24
• Field: American Express Seller Telephone Number

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:**
Mapping Information

- REST API Field: `aggregatorInformation.subMerchant.phoneNumber`
- SCMP API Field: `submerchant_telephone_number`
- Simple Order API Field: `invoiceHeader_submerchantTelephoneNumber`
aggregatorInformation.subMerchant.postalCode

Partial postal code for the sub-merchant's address.

**FDC Compass**

This value must consist of uppercase letters.

**Getnet**

All characters must be numbers. Special characters are not allowed.

**Visa Platform Connect**

The value for this field does not map to the TC 33 capture file.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
  - American Express Direct: 10
  - Cielo: 9
  - FDC Compass: 15
  - FDC Nashville Global: 9
• Getnet: 9
• Rede: 9
• Software Express: 15
• Visa Platform Connect: 10

Mapping Information

• REST API Field: aggregatorInformation.subMerchant.postalCode
• SCMP API Field: submerchant_postal_code
• Simple Order API Field: invoiceHeader_submerchantPostalCode
aggregatorInformation.subMerchant.region

Sub-merchant’s region.

This field is supported only for aggregator authorizations on FDC Nashville Global.

Example: NE indicates that the sub-merchant is in the northeast region.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 3

Mapping Information

• REST API Field: aggregatorInformation.subMerchant.region
• SCMP API Field: submerchant_region
• Simple Order API Field: invoiceHeader_submerchantRegion
processingInformation.authorizationOptions.partialAuthIndicator

Flag that specifies whether to enable the transaction for partial authorization.

When a request includes this field, this value overrides the information in your account. Possible values:

- : Enable the transaction for partial authorization.
- false: Do not enable the transaction for partial authorization.

**Visa Platform Connect**

To set the default for this field, contact customer support.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR0
- Position: 164
- Field: Additional Authorization Indicators

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 5
Mapping Information

- REST API Field: processingInformation.authorizationOptions.partialAuthIndicator
- SCMP API Field: auth_partial_auth_indicator
- Simple Order API Field: ccAuthService_partialAuthIndicator
authorizationInformation.approvalCode

Authorization code.

This field is returned only when the value is sent by the processor.

Specifications

• **Field Type:** Response
• **Data Type:** String
• **Data Length:** 6

Mapping Information

• REST API Field: authorizationInformation.approvalCode
• SCMP API Field: auth_reversal_auth_code
• Simple Order API Field: ccAuthReversalReply_authorizationCode
authorizationInformation.reasonCode

Response flag for the original transaction.

Specifications

- **Type:** String
- **Length:** 50

Mapping Information

- **REST Field:** authorizationInformation.reasonCode
- **SCMP API Field:** original_transaction_rflag
- **Simple Order API Field:** No corresponding field
authorizationInformation.reversalSubmitted

Flag that indicates whether a full authorization reversal was successfully submitted.

This field is returned only for FDC Nashville Global.

Possible values:

- **Y**: Authorization reversal was successfully submitted.
- **N**: Authorization reversal was not successfully submitted. You must send a credit request for a refund.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: authorizationInformation.reversalSubmitted
- **SCMP API Field**: reversal_submitted
- **Simple Order API Field**: voidReply_reversalSubmitted
buyerInformation.companyTaxId

Tax identifier for the customer’s company.

This field is supported only for these kinds of payments on Visa Platform Connect:

- BNDES transactions
- Installment payments with Mastercard

Set the value for this field to the Cadastro Nacional da Pessoa Jurídica (CNPJ). The request must include this field or `buyerInformation.personalIdentification[].id` and `buyerInformation.personalIdentification[].type`. When a request includes both fields, the value for the `buyerInformation.personalIdentification[].id` and `buyerInformation.personalIdentification[].type` fields is sent to the processor and the `buyerInformation.companyTaxId` field is ignored.

For BNDES transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR6
- Position: 26-39
- Field: Buyer ID

For installment payments with Mastercard in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR4
- Position: 26-39
- Field: Buyer ID
Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 9

Mapping Information

- **REST API Field**: buyerInformation.companyTaxId
- **SCMP API Field**: bill_company_tax_id
- **Simple Order API Field**: billTo_companyTaxID
**buyerInformation.merchantCustomerId**

Your identifier for the customer.

**Credit Mutuel-CIC**

For recurring payments in Mexico, the value for this field is the customer's contract number.

Before you request the authorization, you must inform the issuer about the customer contract numbers that will be used for recurring transactions.

**Ingenico ePayments**

The value for this field cannot include spaces.

**Prosa**

For recurring payments in Mexico, the value for this field is the customer's contract number.

**Worldpay VAP**

For a follow-on credit, Cybersource checks the following locations, in the order given, for a customer account ID value and uses the first value it finds:

1. **buyerInformation.merchantCustomerId** value in the follow-on credit request.
2. **buyerInformation.merchantCustomerId** value that was used for the capture that is being credited.
3. **buyerInformation.merchantCustomerId** value that was used for the original authorization.

If a customer account ID value cannot be found in any of these locations, then no value is used.
Specifications

• Credit Mutuel-CIC:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 20

• Ingenico ePayments:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 15

• Prosa:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 20

• All other processors:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 100

When a subscription or customer profile is being created, the maximum length for this field for most processors is 30. Otherwise, the maximum length is 100.
Mapping Information

- **REST API Field**: buyerInformation.merchantCustomerId
- **SCMP API Field**: customer_account_id
- **Simple Order API Field**: billTo_customerID
buyerInformation.merchantCustomerID

Customer ID reference number that identifies the customer for a Level II transaction.

Specifications

FDMS South

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 17

Mapping Information

- REST API Field: `buyerInformation.merchantCustomerID`
- SCMP API Field: `purchaser_code`
- Simple Order API Field: `invoiceHeader_purchaserCode`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- FDMS South: N/A
buyerInformation.mobilePhone

Cardholder's mobile phone number.

Specifications

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 25

Mapping Information

- **REST API Field**: buyerInformation.mobilePhone
- **SCMP API Field**: pa_mobile_phone
- **Simple Order API Field**: payerAuthEnrollService_mobilePhone
buyerInformation.personalIdentification[].id

Identifier for the customer.

This field is supported only on Cielo 3.0, Credit Mutuel-CIC, Cybersource Latin American Processing and Visa Platform Connect.

Cielo 3.0

Set this field to the Cadastro Nacional da Pessoa Jurídica (CNPJ) or Cadastro de Pessoas Fisicas (CPF).

Credit Mutuel-CIC

Set this field to the Cadastro de Pessoas Fisicas (CPF).

Cybersource Latin American Processing

This field is supported only for Redecard in Brazil. Set this field to the Cadastro de Pessoas Fisicas (CPF), which is required for AVS for Redecard in Brazil.

Cybersource Latin American Processing is the name of a specific processing connection. Cybersource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called Cybersource Latin American Processing. It is not for any other Latin American processors.

Visa Platform Connect

This field is supported only for these kinds of payments:

- BNDES transactions
- Installment payments with Mastercard in Brazil

Set this field to the Cadastro de Pessoas Fisicas (CPF). The request must include this field or buyerInformation.companyTaxId.
For BNDES transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR2
- Position: 7-21
- Field: Cardholder Tax ID

For installment payments with Mastercard in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR4
- Position: 26-39
- Field: Buyer ID

Specifications

- **Cielo 3.0:**
  - **Field Type:** Request
  - **Data Type:** String
  - **Data Length:** 18

- **Commerico Latino:**
  - **Field Type:** Request
  - **Data Type:** String
  - **Data Length:** 18

- **Visa Platform Connect:**
  - **Field Type:** Request

REST API Fields | 40
Data Type: String
Data Length: 26

Mapping Information

- REST API Field: buyerInformation.personalIdentification[].id and buyerInformation.personalIdentification[].type
- SCMP API Field: personal_id
- Simple Order API Field: billTo_personalID
**buyerInformation.personalIdentification[].type**

Type of value used for the `buyerInformation.personalIdentification[].id` field.

This field is supported only on Cielo 3.0.

Possible values:

- `BR_CNPJ`: Cadastro Nacional da Pessoa Jurídica (CNPJ).
- `BR_CPF`: Cadastro de Pessoas Físicas (CPF).

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 7

**Mapping Information**

- **REST API Field**: `buyerInformation.personalIdentification[].type`
- **SCMP API Field**: `personal_id_type`
- **Simple Order API Field**: `personalID_type`
buyerInformation.vatRegistrationNumber

Customer's government-assigned tax identification number.

Specifications

Elavon Americas

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 13

FDC Nashville Global

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 13

FDMS South

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 13

GPN
Field Type: Request
Data Type: String
Data Length for Mastercard: 20
Data Length for Visa: 15

OmniPay Direct
Field Type: Request
Data Type: String
Data Length: 13

RBS WorldPay Atlanta
Field Type: Request
Data Type: String
Data Length: 13

TSYS Acquiring Solutions
Field Type: Request
Data Type: String
Data Length: 13

Visa Platform Connect
Field Type: Request
Data Type: String
• **Data Length:** 20

**For processors that support Payouts**

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 13

**Mapping Information**

• REST API Field:
  ◦ `buyerInformation.vatRegistrationNumber`
  ◦ `senderInformation.vatRegistrationNumber`
• SCMP API Field: `purchaser_vat_registration_number`
• Simple Order API Field: `invoiceHeader_purchaserVATRegistrationNumber`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• **Elavon Americas:** Customer VAT Registration Number
• **FDC Nashville Global:** Customer VAT Registration Number
• **FDMS South:** N/A
• **GPN:** Customer VAT Number
• **OmniPay Direct:** Customer VAT Registration Number
• RBS WorldPay Atlanta: Customer VAT Number
• TSYS Acquiring Solutions: Customer VAT Registration Number
• Visa Platform Connect: purchaseVATRegistrationNumber
An optional name for the card encryption Base Derivation Key (BDK) that is loaded on the terminal.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type:** Request and Response
- **Data Type:** String
- **Data Length:** 64

Mapping Information

- **REST API Field:** cardEncryptionKeyName
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
**cardEncryptionKsi**

Key serial identifier of the card encryption Base Derivation Key (BDK) that is loaded on the terminal.

To get this value, contact Cybersource customer support.

**Specifications**

- **Field Type:** Request and Response
- **Data Type:** String
- **Data Length:** 32

**Mapping Information**

- **REST API Field:** cardEncryptionKsi
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
clientReferenceInformation.code (Request)

Order reference or tracking number that you generate.

You should provide a unique value for each transaction so that you can perform meaningful searches for the transaction. Refer to the *Getting Started with Cybersource Advanced* guide.

⚠️ **Important:** Depending on your merchant configuration, the value for this field may be required to be unique within a 15-minute period. Please contact customer support to confirm whether this requirement applies to your merchant configuration.

### Card-Not-Present Transactions

**FDC Nashville Global:** Certain circumstances can cause the processor to truncate this value to 15 or 17 characters for Level II and Level III processing, which can cause a discrepancy between the value you submit and the value included in some processor reports.

### Card-Present Transactions

**FDC Nashville Global:** The value for this field must be numeric and must be fewer than 9 digits. When you do not send a valid value, Cybersource creates one for you. However, the value is not returned to you, so you cannot use the merchant reference number to track the order.

### PIN Debit Transactions

Requests for PIN debit reversals need to use the same merchant reference number that was used in the transaction that is being reversed.

### Specifications

- **Asia, Middle East, and Africa Gateway:**
  - **Field Type:** Request
- **Data Type**: String
- **Data Length**: 40

**Atos**:
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 32

**Elavon Americas**:
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 39

**RuPay Credit Services**:
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 24

**RuPay Other Services**:
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 50
Mapping Information

- REST API Field: clientReferenceInformation.code
- SCMP API Field: merchant_ref_number
- Simple Order API Field: merchantReferenceCode
Order reference or tracking number that you provided in the request.

If you included multi-byte characters in this field in the request, the returned value might include corrupted characters.

**Important:** Depending on your merchant configuration, the value for this field may be required to be unique within a 15-minute period. Please contact Customer Support to confirm whether this requirement applies to your merchant configuration.

**FDC Nashville Global**

When a card-present request does not include a merchant reference number, this value is provided by the client software that is installed on the POS terminal.

Sometimes the processor truncates this value to 15 or 17 characters for Level II and Level III processing. This can cause a discrepancy between the value you submit and the value included in some processor reports.

**SIX**

When a card-present request does not include a merchant reference number, this value is provided by the client software that is installed on the POS terminal.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 50
Mapping Information

- REST API Field: clientReferenceInformation.code
- SCMP API Field: merchant_ref_number
- Simple Order API Field: merchantReferenceCode
**clientReferenceInformation.partner.originalTransactionId**

Value that links the previous transaction to the current follow-on request.

This value is assigned by the client software that is installed on the POS terminal, which makes it available to the terminal’s software and to Cybersource. Therefore, you can use this value to reconcile transactions between Cybersource and the terminal’s software.

This value is not sent to the processor. Instead, the value is forwarded to the Cybersource reporting software.

This field is supported only for Cybersource integrations.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 32

**Mapping Information**

- REST API Field: clientReferenceInformation.partner.originalTransactionId
- SCMP API Field: partner_original_transaction_id
- Simple Order API Field: partnerOriginalTransactionID
clientReferenceInformation.partner.thirdPartyCertificationNumber

Value that identifies the application vendor and application version for a third party gateway.

This field is supported only on Visa Platform Connect.

You are provided with this value during testing and validation.

Specifications

- Field Type: Request
- Data Type: String
- Data Length: 12

Mapping Information

- REST API Field: clientReferenceInformation.partner.thirdPartyCertificationNumber
- SCMP API Field: third_party_certification_number
- Simple Order API Field: thirdPartyCertificationNumber
clientReferenceInformation.submitLocalDateTime

Local date and time at your physical location.

**Format:** YYYYMMDDhhmmss

- MM = month
- YYYY = year
- DD = day
- hh = hour
- mm = minutes
- ss = seconds

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 14

**Mapping Information**

- REST API Field: `clientReferenceInformation.submitLocalDateTime`
- SCMP API Field: `transaction_local_date_time`
• Simple Order API Field: transactionLocalDateTime
clientReferenceInformation.transactionId

Identifier that you assign to the transaction.

Optional field for PIN debit purchase or credit requests.

PIN Debit Reversal Transactions

For a PIN debit reversal, your request must include a request ID or a merchant transaction identifier. The suggested format for this value is:

• Positions 1-4: Last four characters or your merchant ID
• Positions 5-7: Julian date. Format: ddd
• Positions 8-13: Time stamp. Format: hhmmss
• Positions 14-15: Two random characters. One way to generate two random characters is to use a counter from 01-99.

Specifications

• Field Type: Request
• Data Type: String
• Data Length:
  ◦ Credit Card Transactions: 30
  ◦ PIN Debit Transactions: 15
Mapping Information

• REST API Field: clientReferenceInformation.transactionId
• SCMP API Field: merchant_transaction_identifier
• Simple Order API Field: merchantTransactionIdentifier
clientReferenceInformation.transactionId

Transaction identifier generated by the processor.

Specifications

• **Field Type:** Response
• **Data Type:** Integer
• **Data Length:** 15

Mapping Information

• **REST API Field:** processorInformation.transactionId
• **SCMP API Field:** pin_debit_credit_transaction_id
• **Simple Order API Field:** pinDebitCreditReply_transactionID
comment

Additional comments about the state of the terminal.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 256

Mapping Information

- **REST API Field**: comment
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
**configVersion**

Version of the terminal software configuration profile.

To get this value, contact Cybersource customer support.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 64

**Mapping Information**

- **REST API Field:** configVersion
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
consumerAuthenticationInformation.xid

Transaction identifier.

This value must be 28-character Base64 or 40-character hex binary.

For Visa Secure on FDC Nashville Global, the CAVV field is set to the XID value when the XID is present in the authorization request and the CAVV is not present.

When you request the payer authentication and authorization services separately, get the value for this field from the response field.

**Apple Pay and Samsung Pay Transactions**

- American Express: For a 20-byte cryptogram, set this field to the cryptogram for authorizations with payment network tokens. For a 40-byte cryptogram, set this field to block A of the cryptogram for authorizations with payment network tokens. All cryptograms use one of these formats.

- Visa: The value for this field must be 28-character base64 or 40-character hex binary. All cryptograms use one of these formats.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

**Mapping Information**

- **REST API Field:** consumerAuthenticationInformation.xid
- **SCMP API Field:** xid
• Simple Order API Field: ccAuthService_xid
consumerAuthenticationInformation.acsTransactionId

Transaction ID generated by the access control server.

This field is supported only for Cartes Bancaires Fast'R transactions on Credit Mutuel-CIC.

When you request the payer authentication and authorization services separately, get the value for this field from the `consumerAuthenticationInformation.acsTransactionId` response field.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 36

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.acsTransactionId
- **SCMP API Field:** acs_server_transaction_id
- **Simple Order API Field:** ccAuthService_acsServerTransactionID
consumerAuthenticationInformation.acsWindowSize

You can send this override field to set the challenge window size to display to the cardholder. The Access Control Server (ACS) replies with content that is formatted appropriately for this window size to allow for the best user experience.

The sizes are width x height in pixels of the window displayed in the cardholder browser. Possible values:

- **01**: 250x400
- **02**: 390x400
- **03**: 500x600
- **04**: 600x400
- **05**: Full page

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.acsWindowSize
- **SCMP API Field**: pa_acs_window_size
• Simple Order API Field: payerAuthEnrollService_acsWindowSize
consumerAuthenticationInformation.alternateAuthenticationData

Data that documents and supports a specific authentication process.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 2048

Mapping Information

• REST API Field: consumerAuthenticationInformation.alternateAuthenticationData
• SCMP API Field: pa_alternate_authentication_data
• Simple Order API Field: payerAuthEnrollService_alternateAuthenticationData
consumerAuthenticationInformation.alternateAuthenticationDate

Date and time in UTC of the cardholder authentication.

Format: YYYYMMDDHHMM

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 14

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.alternateAuthenticationDate
- **SCMP API Field**: pa_alternate_authentication_date
- **Simple Order API Field**: payerAuthEnrollService_alternateAuthenticationDate
consumerAuthenticationInformation.alternateAuthenticationMethod

Mechanism used by the cardholder to authenticate to the 3D Secure requestor.

Possible values:

- **01**: No authentication occurred
- **02**: Login using merchant system credentials
- **03**: Login using Federated ID
- **04**: Login using issuer credentials
- **05**: Login using third-party authenticator
- **06**: Login using FIDO Authenticator

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.alternateAuthenticationMethod
- **SCMP API Field**: pa_alternate_authentication_method
• Simple Order API Field: payerAuthEnrollService_alternateAuthenticationMethod
consumerAuthenticationInformation.authenticationDate

Date and time that the 3D Secure server authenticated the cardholder.

This field is supported only for Cartes Bancaires Fast'R transactions on Credit Mutuel-CIC.

Format: YYYYMMDDHHMMSS

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 14

Mapping Information

- REST API Field: consumerAuthenticationInformation.authenticationDate
- SCMP API Field: pa_authentication_date
- Simple Order API Field: ccAuthService_paAuthenticationDate
consumerAuthenticationInformation.authenticationTransactionId

Payer authentication transaction identifier passed to link the check enrollment and validate authentication messages.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 20

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.authenticationTransactionId
- **SCMP API Field:** pa_authentication_transaction_id
- **Simple Order API Fields:**
  - payerAuthEnrollService_authenticationTransactionID
  - payerAuthValidateService_authenticationTransactionID
**consumerAuthenticationInformation.cavv**

Cardholder authentication verification value (CAVV).

This value is a transaction identifier generated by the issuing bank during Visa Secure, JCB J/Secure, or ProtectBuy payer authentication.

This value must be 28-character Base64 or 40-character hex binary.

For Visa Secure on FDC Nashville Global, this field is set to the value for the transaction identifier (XID) when the XID is present in the authorization request and the CAVV is not present.

When you request the payer authentication and authorization services separately, get the value for this field from the `consumerAuthenticationInformation.cavv` response field.

**Apple Pay and Samsung Pay Transactions**

- **American Express**: for a 20-byte cryptogram, set this field to the cryptogram for authorizations with payment network tokens. For a 40-byte cryptogram, set this field to block A of the cryptogram for authorizations with payment network tokens.
- **Discover**: the value for this field can be a 20 or 40-character hex binary. All cryptograms use these formats.
- **Visa**: the value for this field must be 28-character base 64 or 40-character hex binary. All cryptograms use one of these formats.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record**: CP01 TCR8
- **Position**: 77-78
- **Field**: CAVV version and authentication action
The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 40

Mapping Information

• REST API Field: consumerAuthenticationInformation.cavv
• SCMP API Field: cavv
• Simple Order API Field: ccAuthService_cavv
consumerAuthenticationInformation.cavvAlgorithm

Algorithm for generating a cardholder authentication verification value (CAVV) or universal cardholder authentication field (UCAF) data.

This field is supported only for these processors:

- Atos
- Credit Mutuel-CIC
- Ingenico ePayments when a third-party provider authenticates the transaction

When you request the payer authentication and authorization services separately, get the value for this field from the response field.

Possible values:

- 0: Hash-based message authentication code (HMAC)
- 1: Card verification value (CVV)
- 2: CVV with authentication transaction number (ATN)

Specifications

- Field Type: Request
- Data Type: String
- Data Length: 1
Mapping Information

- REST API Field: consumerAuthenticationInformation.cavvAlgorithm
- SCMP API Field: cavv_algorithm
- Simple Order API Field: ccAuthService_cavvAlgorithm
consumerAuthenticationInformation.challengeCancelCode

Reason that the strong customer authentication was canceled.

This field is supported only for Cartes Bancaires Fast'R transactions on Credit Mutuel-CIC.

The transaction was not cancelled. It was sent to the payment card company and the issuer who can reject it with a soft decline by requesting additional cardholder authentication.

Possible values:

- **01**: Cardholder selected Cancel.
- **03**: Decoupled authentication caused the transaction to time out.
- **04**: Transaction timed out at the access control server (ACS), which is a server on the issuer side of the 3D Secure protocol. This value includes all ACS timeouts not covered by the value 05.
- **05**: Transaction timed out at the ACS because the first challenge request was not received by the ACS.
- **06**: Transaction error as determined by the 3D Secure server.
- **07**: Unknown.
- **08**: Cybersource software timed out.

When you request the payer authentication and authorization services separately, get the value for this field from the consumerAuthenticationInformation.challengeCancelCode response field.

Specifications

- **Field Type**: Request
• **Data Type:** Integer
• **Data Length:** 2

**Mapping Information**

- **REST API Field:** consumerAuthenticationInformation.challengeCancelCode
- **SCMP API Field:** challenge_cancel_code
- **Simple Order API Field:** ccAuthService_challengeCancelCode
consumerAuthenticationInformation.challengeCode

Authentication type or challenge that you presented to the cardholder at checkout after requesting Cartes Bancaires Fast’R through the Cybersource payer authentication services.

This field is supported only for Cartes Bancaires Fast’R transactions on Credit Mutuel-CIC.

A challenge means that strong customer authentication is required. The challenge status does the following:

- Informs the issuer about the alternative authentication methods that the cardholder used.
- Enables you to override default values for one transaction at a time and increase the authorization acceptance rate at the risk of accepting a liability shift for the transaction.

Possible values:

- **01**: No preference.
- **02**: No challenge requested, but the reason is unknown.
- **03**: You requested the challenge. You can default to this value for every transaction when you see an increase in fraud rates.
- **04**: Challenge mandated. Strong customer authentication is required when one of the following is true:
  - Transaction amount exceeds 30 EUR and there have been at least five transactions on the payment card during the preceding week.
  - Cumulative amount for the payment card during the preceding week exceeds 100 EUR.
- **05**: No challenge requested because transactional risk analysis has already been performed.
- **06**: No challenge requested because the purpose of this transaction is to share data, not to move money.
- **07**: No challenge requested because strong consumer authentication has already been performed.
- **08**: No challenge requested because the cardholder is on a white list of exempt cardholders.
• **09**: Challenge requested by issuer. Determine whether the cardholder is on a white list of exempt cardholders.

**Specifications**

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 2

**Mapping Information**

- **REST API Field**: consumerAuthenticationInformation.challengeCode
- **SCMP API Field**: pa_challenge_code
- **Simple Order API Field**: ccAuthService_paChallengeCode
consumerAuthenticationInformation.customerCardAlias

An alias that uniquely identifies the customer's account and credit card on file.

This field is required if Tokenization is enabled in the merchant profile settings.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 128

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.customerCardAlias
- **SCMP API Field:** pa_customer_cc_alias
- **Simple Order API Field:** payerAuthEnrollService_customerCCAlias
consumerAuthenticationInformation.defaultCard

Indicates that the card being used is the one designated as the primary payment card for purchase.

This field can contain one of these values:

- true
- false

Recommended for Discover ProtectBuy.

Specifications

- Field Type: Request
- Data Type: Boolean

Mapping Information

- REST API Field: consumerAuthenticationInformation.defaultCard
- SCMP API Field: pa_default_card
- Simple Order API Field: payerAuthEnrollService_defaultCard
consumerAuthenticationInformation.deviceChannel

Indicates the channel used for the transaction.

Required for SDK integration. Possible Values:

- SDK
- Browser
- 3RI (3D Secure Integrator Request)

Important: If you use the SDK integration, this field is dynamically set to SDK. If you use the JavaScript code, this field is dynamically set to Browser. For merchant-initiated or 3RI transactions, you must set the field to 3RI. If you use this field in addition to JavaScript code, you must set the field to Browser.

Specifications

- Field Type: Request
- Data Type: String
- Data Length: 10

Mapping Information

- REST API Field: consumerAuthenticationInformation.deviceChannel
- SCMP API Field: pa_device_channel
• Simple Order API Field: payerAuthEnrollService_deviceChannel
consumerAuthenticationInformation.directoryServerTransactionId

Transaction ID that the directory server generates during authentication.

When you request the payer authentication and authorization services separately, get the value for this field from the consumerAuthenticationInformation.threeDSServerTransactionId response field.

Mastercard Identity Check on Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR7
- Position: 114-149
- Field: MC AVV Verification—Directory Server Transaction ID

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 36

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.directoryServerTransactionId
• SCMP API Field: directory_server_transaction_id
• Simple Order API Fields: ccAuthService_directoryServerTransactionID
consumerAuthenticationInformation.eciRaw

Raw electronic commerce indicator (ECI).

When you request the payer authentication and authorization services separately, get the value for this field from the response field.

Specifications

- Field Type: Request
- Data Type: String
- Data Length: 2

Mapping Information

- REST API Field: consumerAuthenticationInformation.eciRaw
- SCMP API Field: eci_raw
- Simple Order API Field: ccAuthService_eciRaw
**consumerAuthenticationInformation.effectiveAuthenticationType**

3D Secure transaction flow.

This field is supported only for Cartes Bancaires Fast'R transactions on Credit Mutuel-CIC.

When you request the payer authentication and authorization services separately, get the value for this field from the `consumerAuthenticationInformation.effectiveAuthenticationType` response field.

Possible values:

- **CH**: Challenge. Strong customer authentication is required. The cardholder must prove that they are present and enter the payment details by providing two of the following elements:
  - Something on the cardholder's body. Example: fingerprint.
  - Something the cardholder has. Examples: plastic card, mobile device, token generator.
  - Something the cardholder knows. Examples: PIN, password.

- **FD**: Frictionless with delegation. The issuer does not require cardholder authentication, but the payment card company might require it.

- **FR**: Frictionless. The transaction can proceed without cardholder authentication.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2
Mapping Information

- REST API Field: consumerAuthenticationInformation.effectiveAuthenticationType
- SCMP API Field: effective_authentication_type
- Simple Order API Field: ccAuthService_effectiveAuthenticationType
consumerAuthenticationInformation.marketingOptIn

Indicates whether the customer has opted in for marketing offers.

This field can contain one of these values:

- `true`
- `false`

Recommended for Discover ProtectBuy.

Specifications

- **Field Type:** Request
- **Data Type:** Boolean

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.marketingOptIn
- **SCMP API Field:** pa_marketing_optin
- **Simple Order API Field:** payerAuthEnrollService_marketingOptIn
consumerAuthenticationInformation.marketingSource

Indicates origin of the marketing offer.

Recommended for Discover ProtectBuy.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 40

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.marketingSource
- **SCMP API Field**: pa_marketing_source
- **Simple Order API Field**: payerAuthEnrollService_marketingSource
consumerAuthenticationInformation.mcc

Merchant category code.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 4

Mapping Information

• REST API Field: consumerAuthenticationInformation.mcc
• SCMP API Field: pa_mcc
• Simple Order API Field: payerAuthEnrollService_MCC
consumerAuthenticationInformation.merchantFraudRate

Calculated by merchants according to Payment Service Directive 2 (PSD2) and Regulatory Technical Standards (RTS). European Economic Area (EEA) card fraud divided by all EEA card volumes.

Possible Values:

- 1: Represents fraud rate <=1
- 2: Represents fraud rate >1 and <=6
- 3: Represents fraud rate >6 and <=13
- 4: Represents fraud rate >13 and <=25
- 5: Represents fraud rate >25

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.merchantFraudRate
- **SCMP API Field**: pa_merchant_fraud_rate
• Simple Order API Field: payerAuthEnrollService_merchantFraudRate
consumerAuthenticationInformation.merchantScore

Risk score provided by merchants.

Specifications

• **Field Type:** Request
• **Data Type:** Integer
• **Data Length:** 2

Mapping Information

• **REST API Field:** consumerAuthenticationInformation.merchantScore
• **SCMP API Field:** pa_merchant_score
• **Simple Order API Field:** payerAuthEnrollService_merchantScore
consumerAuthenticationInformation.messageCategory

Category of the message for a specific use case.

Possible values:

- **01**: PA (payment authentication)
- **03-79**: Reserved for EMVCo future use (values invalid until defined by EMVCo)
- **80-99**: Reserved for directory server use

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.messageCategory
- **SCMP API Field**: pa_message_category
- **Simple Order API Field**: payerAuthEnrollService_messageCategory
consumerAuthenticationInformation.networkScore

Score calculated by the 3D Secure scoring platform.

This field is supported only for Cartes Bancaires Fast'R transactions on Credit Mutuel-CIC.

Possible values: 00 - 99.

When you request the payer authentication and authorization services separately, get the value for this field from the consumerAuthenticationInformation.networkScore response field.

Specifications

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 2

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.networkScore
- **SCMP API Field**: pa_network_score
- **Simple Order API Field**: ccAuthService_paNetworkScore
consumerAuthenticationInformation.overridePaymentMethod

Specifies the payment account type used for the transaction.

This field overrides other payment types that might be specified in the request. Use one of the following values for this field:

- **NA**: Not applicable. Do not override other payment types that are specified in the request.
- **CR**: Credit card
- **DB**: Debit card
- **VSAVR**: Visa Vale Refeicao
- **VSAVA**: Visa Vale Alimentacao

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.overridePaymentMethod
- **SCMP API Field**: pa_override_payment_method
• Simple Order API Field: payerAuthEnrollService_overridePaymentMethod
consumerAuthenticationInformation.paresStatus

Payer authentication response status.

This field is supported only on the following processors:

- Asia, Middle East, and Africa Gateway for Mastercard Identity Check and Visa Secure transactions.
- Atos for Mastercard Identity Check and Visa Secure transactions.
- Credit Mutuel-CIC for Cartes Bancaires Fast’R and Mastercard Identity Check transactions.
- Ingenico ePayments for:
  - Mastercard Identity Check transactions when a third-party provider authenticates the transaction.
  - Visa Secure transactions when a third-party provider authenticates the transaction.

When you request the payer authentication and authorization services separately, get the value for this field from the consumerAuthenticationInformation.paresStatus response field.

Possible values:

- Y: Customer was successfully authenticated.
- A: Authentication was attempted.
- N: Customer failed or canceled authentication. Transaction denied.
- U: Authentication was not completed. The reason is unknown.
Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 1

Mapping Information

• REST API Field: consumerAuthenticationInformation.paresStatus
• SCMP API Field: pares_status
• Simple Order API Field: ccAuthService_paresStatus
3D Secure version that was used to process the transaction.

**Example:** 1.0.2

**Example:** 2.0.0

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR7
- Position: 113
- Field: MC AVV Verification—Program Protocol

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 20
Mapping Information

- REST API Field: consumerAuthenticationInformation.paSpecificationVersion
- SCMP API Field: paSpecificationVersion
- Simple Order API Field: ccAuthService_paSpecificationVersion
consumerAuthenticationInformation.priorAuthenticationData

This field contains data that the ACS can use to verify the authentication process.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 2048

Mapping Information

• REST API Field: consumerAuthenticationInformation.priorAuthenticationData
• SCMP API Field: pa_prior_authentication_data
• Simple Order API Field: payerAuthEnrollService_priorAuthenticationData
**consumerAuthenticationInformation.priorAuthenticationMethod**

Method the cardholder used previously to authenticate to the 3D Secure requester:

Possible values:

- **01**: Frictionless authentication occurred by ACS
- **02**: Cardholder challenge occurred by ACS
- **03**: AVS verified
- **04**: Other issuer methods
- **05-79**: Reserved for EMVCo future use (values invalid until defined by EMVCo)
- **80-99**: Reserved for directory server use

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

**Mapping Information**

- **REST API Field**: consumerAuthenticationInformation.priorAuthenticationMethod
- **SCMP API Field**: pa_prior_authentication_method
• Simple Order API Field: payerAuthEnrollService_priorAuthenticationMethod
consumerAuthenticationInformation.priorAuthenticationReferenceId

This field contains the ACS transaction ID for a prior authenticated transaction.

For example, the first recurring transaction that was authenticated with the cardholder.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 36

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.priorAuthenticationReferenceId
- **SCMP API Field:** pa_prior_authentication_reference_id
- **Simple Order API Field:** payerAuthEnrollService_priorAuthenticationReferenceID
consumerAuthenticationInformation.priorAuthenticationTime

Date and time in UTC of the prior cardholder authentication.

Format: YYYYMMDDHHMM

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.priorAuthenticationTime
- **SCMP API Field:** pa_prior_authentication_time
- **Simple Order API Field:** payerAuthEnrollService_priorAuthenticationTime
consumerAuthenticationInformation.productCode

Specifies the product code, which designates the type of transaction.

Specify one of the following values for this field:

- **AIR**: Airline purchase
- **ACC**: Accommodation Rental
- **ACF**: Account funding
- **CHA**: Check acceptance
- **DIG**: Digital Goods
- **DSP**: Cash Dispensing
- **GAS**: Fuel
- **GEN**: General Retail
- **LUX**: Luxury Retail
- **PAL**: Prepaid activation and load
- **PHY**: Goods or services purchase
- **QCT**: Quasi-cash transaction
- **REN**: Car Rental
- **RES**: Restaurant
- **SVC**: Services
• **TBD**: Other
• **TRA**: Travel

Specifications

• **Request**: Required
• **Data Type**: String
• **Data Length**: 3

Mapping Information

• **REST API Field**: consumerAuthenticationInformation.productCode
• **SCMP API Field**: pa_product_code
• **Simple Order API Field**: payerAuthEnrollService_productCode
**consumerAuthenticationInformation.referenceId**

Reference ID that corresponds to the device fingerprinting data that was collected previously.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 50

**Mapping Information**

- **REST API Field:** consumerAuthenticationInformation.referenceId
- **SCMP API Field:** pa_reference_id
- **Simple Order API Field:** payerAuthEnrollService_referenceID
consumerAuthenticationInformation.requestorInitiatedAuthenticationIndicator

Indicates the type of 3RI request (3D Secure Integrator Request).

Possible Values:

- **01**: Recurring transaction
- **02**: Installment transaction
- **03**: Add card
- **04**: Maintain card
- **05**: Account verification
- **06**: Split/delayed shipment
- **07**: Top-up
- **08**: Mail Order
- **09**: Telephone Order
- **10**: Whitelist status check
- **11**: Other payment

EMV 3D Secure version 2.1.0 supports values 01-05. Version 2.2.0 supports values 01-11.

Specifications

- **Field Type**: Request
• **Data Type:** String
• **Data Length:** 2

**Mapping Information**

• **REST API Field:** consumerAuthenticationInformation.requestorInitiatedAuthenticationIndicator
• **SCMP API Field:** pa_requestor_initiated_authentication_indicator
• **Simple Order API Field:** payerAuthEnrollService_requestorInitiatedAuthenticationIndicator
consumerAuthenticationInformation.responseAccessToken

JSON Web Token (JWT) returned by the 3D Secure provider when the authentication is complete.

Specifications

- **Request**: Required
- **Data Type**: String
- **Data Length**: 2048

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.responseAccessToken
- **SCMP API Field**: pa_response_access_token
- **Simple Order API Field**: payerAuthValidateService_responseAccessToken
URL of your return page.

This return URL is added to the step-up JWT and returned in the response of the Payer Authentication enrollment call. Your return URL page serves as a listening URL. Cardinal sends a POST response to your return URL when the bank session completes that contains the completed bank session's transaction ID. Your return page should capture the transaction ID and send it in the Payer Authentication validation call.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2048

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.returnUrl
- **SCMP API Field**: pa_return_url
- **Simple Order API Field**: payerAuthEnrollService_returnURL
consumerAuthenticationInformation.sdkMaxTimeout

This field indicates the maximum amount of time for all 3D Secure 2.x messages to be communicated between all components (in minutes).

Possible Values:

- Greater than or equal to 05 (05 is the minimum timeout to set)
- Default is set to 15

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.sdkMaxTimeout
- **SCMP API Field:** pa_sdk_max_timeout
- **Simple Order API Field:** payerAuthEnrollService_sdkMaxTimeout
consumerAuthenticationInformation.signedPares

Payer authentication result (PARes) message returned by the card-issuing bank.

If you need to show proof of enrollment checking, you may need to decrypt and parse the string for the information required by the payment card company.

**Important:** The value is in Base64. You must remove all carriage returns and line feeds before adding the PARes to the request.

Specifications

- **Field Type:** Request
- **Data Type:** String

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.signedPares
- **SCMP API Field:** pa_signedpares
- **Simple Order API Field:** payerAuthValidateService_signedPARes
Reason for payer authentication response status.

This field is supported only for Cartes Bancaires Fast'R transactions on Credit Mutuel-CIC.

**Possible values:**

- **01**: Card authentication failed.
- **02**: Unknown device. Example: Device fingerprint not recognised because the device is an old mobile phone.
- **03**: Unsupported device.
- **04**: Exceeds authentication frequency limit. Strong customer authentication is required every six transactions or when the cumulative amount for the payment card during the preceding week exceeds 100 EUR.
- **05**: Expired card.
- **06**: Invalid card number.
- **07**: Invalid transaction.
- **08**: No card record. The card was not found in the 3D Secure server database.
- **09**: Security failure as determined by 3D Secure server.
- **10**: Stolen card.
- **11**: Suspected fraud.
- **12**: Cardholder is not permitted to perform this transaction.
- **13**: Cardholder is not enrolled in 3D Secure service.
• 14: Transaction timed out at the access control server (ACS), which is a server on the issuer side of the 3D Secure protocol.

• 15: Low confidence as determined by 3D Secure server

• 16: Medium confidence.

• 17: High confidence.

• 18: Very high confidence.

• 19: Exceeds the maximum number of challenges permitted by the ACS.

• 20: Non-payment transaction is not supported.

• 21: 3D Secure request for information, such as BIN lookup, is not supported.

• 22: ACS technical problem.

• 23: Decoupled authentication is required by the ACS but you did not request it.

• 24: Your maximum expiration time was exceeded.

• 25: There was not enough time for decoupled authentication to authenticate the cardholder.

• 26: Authentication was attempted but the cardholder was not authenticated.

When you request the payer authentication and authorization services separately, get the value for this field from the consumerAuthenticationInformation.signedParesStatusReason response field.

Specifications

• **Field Type:** Request

• **Data Type:** Integer

• **Data Length:** 2
Mapping Information

- REST API Field: consumerAuthenticationInformation.signedParesStatusReason
- SCMP API Field: pares_status_reason
- Simple Order API Field: ccAuthService_paresStatusReason
Exemption indicator for delegated authentication.

This flag specifies whether the transaction is exempt from strong customer authentication (SCA) requirements in Europe because the authentication was delegated to a different provider, such as an acquirer or payment technology provider (PTP).

Possible values:

- 0 (default): Not exempt.
- 1: Exempt from SCA requirements because the authentication was delegated to a different provider

**Visa Platform Connect**

For Mastercard transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 145-146
- Field: Mastercard Low-Risk Merchant Indicator

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1
Mapping Information

• REST API Field: consumerAuthenticationInformation.strongAuthentication.delegatedAuthenticationExemptionIndicator
• SCMP API Field: delegated_authentication_exemption_indicator
• Simple Order API Field: ccAuthService_delegatedAuthenticationExemptionIndicator
consumerAuthenticationInformation.strongAuthentication.issuerInformation.trustedMerchantExemptionResult

Code that indicates whether the issuer honored or denied the customer's request for trusted merchant exemption.

This field is supported only on Visa Platform Connect.

Possible values:

- 1: Trusted merchant exemption validated.
- 2: Trusted merchant exemption failed validation.
Reason that the issuer declined your request for a strong customer authentication exemption.

This field is supported only on Visa Platform Connect.

This value is a series of a maximum of 20 four-digit codes and no delimiters. Possible codes:

- **8401**: You are not participating in the Visa Trusted Listing program.
- **8402**: Issuer is not participating in the Visa Trusted Listing program.
- **8403**: Your business is not included on the cardholder's list of trusted merchants.
- **8404**: Issuer response is unclear or invalid.
- **8473**: Your business is not included on the cardholder's list of trusted merchants.
- **8474**: Transaction information does not meet the exemption criteria.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR9
- Position: 61-140
- Field: Reasons for Not Honoring SCA Exemptions
Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 80

Mapping Information

- REST API Field: consumerAuthenticationInformation.strongAuthentication.issuerInformation.riskAnalysisExemptionResult
- SCMP API Field: issuer_risk_analysis_exemption_result
- Simple Order API Field: issuer_riskAnalysisExemptionResult
- Secure Acceptance API Field: No corresponding field.
consumerAuthenticationInformation.strongAuthentication.lowValueExemptionIndicator

Exemption indicator for a low payment amount.

This flag specifies whether the transaction is exempt from strong customer authentication (SCA) requirements in Europe because the payment amount is low.

Possible values:

- 0 (default): Not exempt.
- 1: Exempt from SCA requirements because the payment amount is low.

**Visa Platform Connect**

For Mastercard transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 145-146
- Field: Mastercard Low-Risk Merchant Indicator

For transactions with other card types, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR8
- Position: 126
- Field: Low Value Exemption Indicator
Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 1

Mapping Information

• REST API Field: `consumerAuthenticationInformation.strongAuthentication.lowValueExemptionIndicator`
• SCMP API Field: `low_value_exemption_indicator`
• Simple Order API Fields: `ccAuthService_lowValueExemptionIndicator`
consumerAuthenticationInformation.strongAuthentication.OutageExemptionIndicator

Exemption indicator for payer authentication outage.

This flag specifies whether the transaction is exempt from strong customer authentication (SCA) requirements in Europe because payer authentication is not available.

Possible values:

- 0 (default): Not exempt.
- 1: Exempt from SCA requirements because payer authentication is not available.

This field is supported only on Visa Platform Connect.

For Mastercard transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 145-146
- Field: Mastercard Low-Risk Merchant Indicator

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1
Mapping Information

- REST API Field: consumerAuthenticationInformation.strongAuthentication.OutageExemptionIndicator
- SCMP API Field: authentication_outage_exemption_indicator
- Simple Order API Field: ccAuthService_authenticationOutageExemptionIndicator
Exemption indicator for a low risk transaction.

This flag specifies whether the transaction is exempt from strong customer authentication (SCA) requirements in Europe because it is a low-risk transaction.

Low-risk transactions are described by the Payments Service Directive 2/Regulatory Technical Standards (PSD2/RTS) regulations.

Possible values:

- 0 (default): Not exempt.
- 1: Exempt from SCA requirements because the transaction is low risk.

**Visa Platform Connect**

To set the default for this field, contact customer support.

For Mastercard transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 145-146
- Field: Mastercard Low-Risk Merchant Indicator

For transactions with other card types, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR8
- Position: 127
• Field: Transaction Risk Analysis Exemption Indicator

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 1

Mapping Information

• **REST API Field:** consumerAuthenticationInformation.strongAuthentication.riskAnalysisExemptionIndicator
• **SCMP API Field:** risk_analysis_exemption_indicator
• **Simple Order API Field:** ccAuthService_riskAnalysisExemptionIndicator
consumerAuthenticationInformation.strongAuthentication.secureCorporatePaymentIndicator

Exemption indicator for a secure corporate payment.

This flag specifies whether the transaction is exempt from strong customer authentication (SCA) requirements in Europe because the payment is a secure corporate payment. Indicates that dedicated payment processes and procedures were used.

Possible values:

- 0 (default): Not exempt.
- 1: Exempt from SCA requirements because the payment is a secure corporate payment.

**Visa Platform Connect**

For Mastercard transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 145-146
- Field: Mastercard Low-Risk Merchant Indicator

For transactions with other card types, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR8
- Position: 129
- Field: Secure Corporate Payment Indicator
Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** consumerAuthenticationInformation.strongAuthentication.secureCorporatePaymentIndicator
- **SCMP API Field:** secure_corporate_payment_indicator
- **Simple Order API Field:**
  - ccAuthService_secureCorporatePaymentIndicator
  - payerAuthEnrollService_secureCorporatePaymentIndicator
consumerAuthentication.strongAuthentication.transactionMode

Transaction mode identifier. Identifies the channel from which the transaction originates.

Possible values:

- M: MOTO (Mail Order Telephone Order)
- R: Retail
- S: eCommerce
- P: Mobile Device
- T: Tablet

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** consumerAuthentication.strongAuthentication.transactionMode
- **SCMP API Field:** pa_transaction_mode
• Simple Order API Field: payerAuthEnrollService_transactionMode
consumerAuthenticationInformation.ucafAuthenticationData

Universal cardholder authentication field (UCAF) data.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record:** CP01 TCR8
- **Position:** 126-157
- **Field:** Mastercard UCAF Data

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 32

**Mapping Information**

- **REST API Field:** consumerAuthenticationInformation.ucafAuthenticationData
- **SCMP API Field:** ucaf_authentication_data
• Simple Order API Field: ucaf_authenticationData
Universal cardholder authentication field (UCAF) collection indicator to which the transaction was downgraded.

**Apple Pay and Samsung Pay:** set the value of this field to 2.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file.

- Record: CP01 TCR7
- Position: 5
- Field: Mastercard Electronic Commerce Indicators—UCAF Collection Indicator

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant's acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

**Mapping Information**

- **REST API Field:** consumerAuthenticationInformation.ucafCollectionIndicator
• SCMP API Field: ucaf_collection_indicator
• Simple Order API Field: ucaf_collectionIndicator
consumerAuthenticationInformation.veresEnrolled

Verification response enrollment status.

This field is supported only on Asia, Middle East, and Africa Gateway.

When you request the payer authentication and authorization services separately, get the value for this field from the response field.

**Possible values:**

- 𝘔: Authentication available.
- 𝘍: Customer not participating.
- 𝘍: Unable to authenticate regardless of the reason.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

**Mapping Information**

- **REST API Field:** consumerAuthenticationInformation.veresEnrolled
- **SCMP API Field:** veres_enrolled
Simple Order API Field: ccAuthService_veresEnrolled
Indicates the type of authentication request.

Possible values:

- **01**: Payment transaction
- **02**: Recurring transaction
- **03**: Installment transaction
- **04**: Add card
- **05**: Maintain card
- **06**: Cardholder verification as part of EMV token ID&V (identity and verification)

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: consumerAuthenticationInformation.strongAuthentication.authenticationIndicator
- **SCMP API Field**: pa_authentication_indicator
• Simple Order API Field: payerAuthEnrollService_authenticationIndicator
**consumerAuthenticationInformation.alternateAuthenticationDate**

Date and time in UTC of the cardholder authentication.

Format: YYYYYMDDHHMM

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 14

**Mapping Information**

- **REST API Field:** consumerAuthenticationInformation.alternateAuthenticationDate
- **SCMP API Field:** pa_alternate_authentication_date
- **Simple Order API Field:** payerAuthEnrollService_alternateAuthenticationDate
creditAmountDetails.creditAmount

Amount that was credited.

Specifications

• **Field Type**: Response
• **Data Type**: String
• **Data Length**: 15

Mapping Information

• REST API Field: creditAmountDetails.creditAmount and refundAmountDetails.refundAmount
• SCMP API Field: credit_credit_amount
• Simple Order API Field: ccCreditReply_amount
creditAmountDetails.creditAmount

Amount that was credited to the cardholder’s account.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- **REST API Field**: creditAmountDetails.creditAmount
- **SCMP API Field**: pin_debit_credit_auth_amount
- **Simple Order API Field**: pinDebitCreditReply_amount
creditAmountDetails.currency

Currency used for the order.

Use a three-character ISO currency code.

For an authorization reversal or capture, you must use the same currency that was used for the authorization.

**DCC with a Third-Party Provider:** Customer’s billing currency.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 5

**Mapping Information**

- **REST API Fields:**
  - orderInformation.amountDetails.currency
  - creditAmountDetails.currency
  - refundAmountDetails.currency
  - reversalAmountDetails.currency

- **SCMP API Field:** currency
• Simple Order API Field: purchaseTotals_currency
currencyConversion.indicator

Flag indicating that DCC is being used for the transaction.

Set the value for this field to 1.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: currencyConversion.indicator
- **SCMP API Field**: dcc_indicator
- **Simple Order API Field**: dcc_dccIndicator
description

Optional description or label for the point-of-sale terminal.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 128

Mapping Information

- **REST API Field:** description
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
deviceExternalId

Identifier from the partner's system that is used to set up the point-of-sale (POS) terminal firmware, software, and configurations.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type:** Request and Response
- **Data Type:** String
- **Data Length:** 64

Mapping Information

- **REST API Field:** deviceExternalId
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
deviceInformation.hostName

DNS resolved hostname from `deviceInformation.ipAddress`.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 60

Mapping Information

- **REST API Field:** `deviceInformation.hostName`
- **SCMP API Field:** `customer_hostname`
- **Simple Order API Field:** `billTo_hostname`
deviceInformation.httpAcceptBrowserValue

Value of the **Accept** header sent by the customer’s web browser.

**Important:** If the customer’s browser provides a value, you must include it in your request.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 255

**Mapping Information**

- **REST API Field:** deviceInformation.httpAcceptBrowserValue
- **SCMP API Field:** pa_http_accept
- **Simple Order API Field:** payerAuthEnrollService_httpAccept
**deviceInformation.httpAcceptContent**

The exact content of the HTTP accept header.

**Specifications**

* **Field Type:** Request  
  * **Data Type:** String  
  * **Data Length:** 256

**Mapping Information**

* **REST API Field:** deviceInformation.httpAcceptContent  
* **SCMP API Field:** pa_http_user_accept  
* **Simple Order API Field:** payerAuthEnrollService_httpUserAccept
deviceInformation.httpBrowserColorDepth

Indicates the bit depth of the color palette for displaying images, in bits per pixel.

**Example 24**

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** deviceInformation.httpBrowserColorDepth
- **SCMP API Field:** http_browser_color_depth
- **Simple Order API Field:** billTo_httpBrowserColorDepth
deviceInformation.httpBrowserJavaEnabled

Indicates the ability of the cardholder browser to execute Java.

The value is returned from the navigator.javaEnabled property. This field can contain one of these values:

- true
- false

Specifications

- Field Type: Request
- Data Type: Boolean

Mapping Information

- REST API Field: deviceInformation.httpBrowserJavaEnabled
- SCMP API Field: http_browser_java_enabled
- Simple Order API Field: billTo_httpBrowserJavaEnabled
deviceInformation.httpBrowserJavaScriptEnabled

Indicates the ability of the cardholder browser to execute JavaScript.

This value is available from the fingerprint details of the cardholder's browser. This field can contain one of these values:

- true
- false

Specifications

- **Field Type:** Request
- **Data Type:** Boolean

Mapping Information

- **REST API Field:** deviceInformation.httpBrowserJavaScriptEnabled
- **SCMP API Field:** http_browser_javascript_enabled
- **Simple Order API Field:** billTo_httpBrowserJavaScriptEnabled
deviceInformation.httpBrowserLanguage

Indicates the browser language as defined in IETF BCP47.

Example en-US

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 8

Mapping Information

- **REST API Field:** deviceInformation.httpBrowserLanguage
- **SCMP API Field:** http_browser_language
- **Simple Order API Field:** billTo_httpBrowserLanguage
deviceInformation.httpBrowserScreenHeight

Total height of the cardholder's screen in pixels.

Example 864

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 6

Mapping Information

- **REST API Field:** deviceInformation.httpBrowserScreenHeight
- **SCMP API Field:** http_browser_screen_height
- **Simple Order API Field:** billTo_httpBrowserScreenHeight
deviceInformation.httpBrowserScreenWidth

Total width of the cardholder's screen in pixels.

Example 1536

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 6

Mapping Information

- **REST API Field**: deviceInformation.httpBrowserScreenWidth
- **SCMP API Field**: http_browser_screen_width
- **Simple Order API Field**: billTo_httpBrowserScreenWidth
deviceInformation.httpBrowserTimeDifference

Time difference between UTC time and the cardholder browser local time, in minutes.

Example 300

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 5

Mapping Information

- **REST API Field:** deviceInformation.httpBrowserTimeDifference
- **SCMP API Field:** http_browser_time_difference
- **Simple Order API Field:** billTo_httpBrowserTimeDifference
**deviceInformation.ipAddress**

Customer's IP address.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 45

**Mapping Information**

- REST API Field: deviceInformation.ipAddress
- SCMP API Field: customer_ipaddress
- Simple Order API Field: billTo_ipAddress
**deviceInformation.userAgent**

Customer's browser as identified from the HTTP header data.

**Example:**

Mozilla is the value that identifies the Netscape browser.

Chrome is the value that identifies the Google Chrome browser.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

**Mapping Information**

- **REST API Field:** deviceInformation.userAgent
- **SCMP API Field:** http_browser_type
- **Simple Order API Field:** billTo_httpBrowserType
deviceInformation.userAgentBrowserValue

Value of the User-Agent header sent by the customer’s web browser.

**Important:** If the customer’s browser provides a value, you must include it in your request.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 255

Mapping Information

- REST API Field: deviceInformation.userAgentBrowserValue
- SCMP API Field: pa_http_user_agent
- Simple Order API Field: payerAuthEnrollService_httpUserAgent
encrypted_payment_descriptor

Format of the encrypted payment data.

**Values:**

- Apple Pay: Rk1EPUNPTU1PT15BUFBMRSSJTkFQUc5QQv1NRUsU
- Blue PCI P2PE: Ymx1ZWZpbg==
- Samsung Pay: Rk1EPUNPTU1PT15TQU1TVUSHLk1O_QVBQL1BBWJFT1Q=

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 128

**Mapping Information**

- REST API Field: paymentInformation.fluidData.descriptor
- SCMP API Field: encrypted_payment_descriptor
- Simple Order API Field: encryptedPayment_descriptor
firmwareVersion

Version of firmware or operating system on the terminal.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 64

Mapping Information

- **REST API Field:** firmwareVersion
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
hardwareRevision

Revision number of terminal hardware.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 64

Mapping Information

- **REST API Field**: hardwareRevision
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
healthCareInformation.amountDetails.amount

Amount of the healthcare payment.

Send this field with a corresponding healthCareInformation.amountDetails.amountType field.

Example:

```
"healthCareInformation":{
    "amountDetails":[]{
        "amountType":"vision",
        "amount":"60.00"
    }
},
```

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 13

Mapping Information

- **REST API Field:** healthCareInformation.amountDetails.amount
- **SCMP API Field:** health_care_#_amount
- **Simple Order API Field:** healthCare#_amount
**healthCareInformation.amountDetails.amountType**

Type of healthcare payment.

Mastercard possible values:

- **eligible-total**: total amount of healthcare.
- **prescription**

Visa possible values:

- **clinic**
- **dental**
- **healthcare**: total amount of healthcare.
- **healthcare-transit**
- **prescription**
- **vision**

Send this field with a corresponding `healthCareInformation.amountDetails.amount` field.

Example:

```
"healthCareInformation":{
    "amountDetails":{
        "amountType":"vision",
        "amount":"60.00"
    }
}
```
Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 35

Mapping Information

• REST API Field: healthCareInformation.amountDetails.amountType
• SCMP API Field: health_care_#_amount_type
• Simple Order API Field: healthCare#_amountType
id

Identifier that is globally unique for the point-of-sale terminal.

The identifier must belong to an existing database of terminals.

Use a **PATCH** request to update the resource for the terminal.

**Specifications**

- **Field Type:** Request and Response
- **Data Type:** String
- **Data Length:** 36

**Mapping Information**

- **REST API Field:** id
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
Interchange reimbursement fee program indicator (FPI), which is used when assessing the fee applied to a cross-border or domestic Asia Pacific financial transaction.

Acquirers and issues retain and return the FPI value in chargeback and representments.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 3

Mapping Information

- REST API Field: Information.feeProgramIndicator
- SCMP API Field: fee_program_indicator
- Simple Order API Field: feeProgramIndicator
installmentInformation.totalAmount

Total amount of the loan that is being paid in installments.

This field is returned only for installment payments with Mastercard on Visa Platform Connect in all countries except Croatia, Georgia, and Greece.

Brazil

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 8-19
- Field: Installment Total Amount

Other Countries

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 5-16
- Field: Installment Payment Total Amount

Specifications

- **Field Type**: Response
- **Data Type**: String
• Data Length: 12

Mapping Information

• REST API Field: installmentInformation.totalAmount
• SCMP API Field: auth_installment_total_amount
• Simple Order API Field: installment_totalAmount
installmentInformation.additionalCosts

Additional costs charged by the issuer to fund the installment payments.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

• Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
• Mastercard.

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR9
• Position: 128-139
• Field: Total Other Costs

Specifications

• **Field Type:** Response
• **Data Type:** String
• **Data Length:** 12

Mapping Information

• **REST API Field:** installmentInformation.additionalCosts
• **SCMP API Field:** auth_installment_additional_costs
• Simple Order API Field: installment_additionalCosts
installmentInformation.additionalCosts

Additional costs charged by the issuer to fund the installment payments.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 128-139
- Field: Total Other Costs

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- **REST API Field**: installmentInformation.additionalCosts
- **SCMP API Field**: installment_additional_costs
• Simple Order API Field: installment_additionalCosts
installmentInformation.additionalCostsPercentage

Additional costs divided by the amount funded.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

• Crediario with Visa: this field is included in the authorization response for a Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
• Mastercard.

Example A value of 1.0 specifies 1%.

Example A value of 4.0 specifies 4%.

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR9
• Position: 140-143
• Field: Percent of Total Other Costs

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 4
Mapping Information

- REST API Field: installmentInformation.additionalCostsPercentage
- SCMP API Field: auth_installment_additional_costs_percentage
- Simple Order API Field: installment_additionalCostsPercentage
installmentInformation.additionalCostsPercentage

Additional costs divided by the amount funded.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

**Example** A value of 1.0 specifies 1%.

**Example** A value of 4.0 specifies 4%.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 140-143
- Field: Percent of Total Other Costs

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

Mapping Information

- **REST API Field:** installmentInformation.additionalCostsPercentage
• SCMP API Field: installment_additional_costs_percentage

• Simple Order API Field: installment_additionalCostsPercentage
installmentInformation.amount

Amount of the current installment payment.

This field is returned only for Mastercard installment payments on Visa Platform Connect in all countries except Croatia and Georgia.

**Brazil**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 26-37
- Field: Amount of Each Installment

**Greece**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 23-34
- Field: Amount of Each Installment

**Other Countries**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
• Position: 63-74

• Field: Mastercard Subsequent Installment Amount

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 12

Mapping Information

• REST API Field: installmentInformation.amount
• SCMP API Field: auth_installment_amount
• Simple Order API Field: installment_amount
installmentInformation.amount

Amount for the current installment payment.

This field is supported only on Visa Platform Connect.

Argentina

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 26-37
- Field: Installment Amount

Brazil

In Brazil, this field is supported only for Crediario installment payments.

When you do not include this field in a request for a Crediario installment payment, a value of 0 is sent to the processor.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 26-37
- Field: Amount of Each Installment

Chile
The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 24-35
- Field: Installment Amount

**Georgia (Sakartvelo)**

In Georgia, this field is supported only for installment payments.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 63-74
- Mastercard Subsequent Installment Amount

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Length:** 12

**Mapping Information**

- **REST API Field:** installmentInformation.amount
- **SCMP API Field:** installment_amount
• Simple Order API Field: installment_amount
installmentInformation.amountFunded

Amount funded.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

- Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
- Mastercard.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 48-59
- Field: Total Amount Funded

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- **REST API Field:** installmentInformation.amountFunded
- **SCMP API Field:** auth_installment_amount_funded
• Simple Order API Field: installment_amountFunded
installmentInformation.amountFunded

Amount funded.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 48-59 Field: Total Amount Funded

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- **REST API Field**: installmentInformation.amountFunded
- **SCMP API Field**: installment_amount_funded
- **Simple Order API Field**: installment_amountFunded
installmentInformation.amountRequestedPercentage

Amount requested divided by the amount funded.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

• Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.

• Mastercard.

**Example:** A value of 98.0 specifies 90%.

**Example:** A value of 93.7 specifies 93.7%.

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR9

• Position: 60-63

• Field: Percent of Amount Requested

**Specifications**

• **Field Type:** Response

• **Data Type:** String

• **Data Length:** 4
Mapping Information

- REST API Field: installmentInformation.amountRequestedPercentage
- SCMP API Field: auth_installment_amount_requested_percentage
- Simple Order API Field: installment_amountRequestedPercentage
installmentInformation.amountRequestedPercentage

Amount requested divided by the amount funded.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

**Example** A value of 90.0 specifies 90%.

**Example** A value of 93.7 specifies 93.7%.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 60-63
- Field: Percent of Amount Requested

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

**Mapping Information**

- **REST API Field:** installmentInformation.amountRequestedPercentage
• SCMP API Field: installment_amount_requested_percentage

• Simple Order API Field: installment_amountRequestedPercentage
installmentInformation.annualFinancingCost

Annual cost of financing the installment payments.

This field is returned only for Crediario installment payments in Brazil on Visa Platform Connect.

This field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer’s request for Crediario installment payments in Brazil.

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR9
• Position: 158-164
• Field: Annual Total Cost of Financing

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 7

Mapping Information

• REST API Field: installmentInformation.annualFinancingCost
• SCMP API Field: auth_installment_annual_financing_cost
• Simple Order API Field: installment_annualFinancingCost
installmentInformation.annualFinancingCost

Annual cost of financing the installment payments.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 158-164
- Field: Annual Total Cost of Financing

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 7

Mapping Information

- **REST API Field:** installmentInformation.annualFinancingCost
- **SCMP API Field:** installment_annual_financing_cost
• Simple Order API Field: installment_annualFinancingCost
installmentInformation.annualInterestRate

Annual interest rate.

This field is supported only on Visa Platform Connect.

**Example** A value of 1.0 specifies 1%.

**Example** A value of 4.0 specifies 4%.

In Brazil, obtain the value for this field from the authorization response for a Crediario eligibility request.

For Crediario installment payments in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 151-157
- Field: Annual Interest Rate

In Chile, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 36-39
- Field: Transaction Interest Rate

Specifications

- **Field Type:** Request
• Data Type: String
• Data Length: 7

Mapping Information

• REST API Field: installmentInformation.annualInterestRate
• SCMP API Field: installment_annual_interest_rate
• Simple Order API Field: installment_annualInterestRate
installmentInformation.downPayment

Down payment.

This field is supported only for airline transactions on Getnet.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- **REST API Field:** installmentInformation.downPayment
- **SCMP API Field:** installment_down_payment
- **Simple Order API Field:** installment_downPayment
installmentInformation.eligibilityInquiry

Flag that specifies whether the authorization request is a Crediario eligibility inquiry.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Set the value for this field to Crediario.

Specifications

- **Field Type:** Request
- **Type:** String
- **Length:** 9

Mapping Information

- **REST API Field:** installmentInformation.eligibilityInquiry
- **SCMP API Field:** eligibility_inquiry
- **Simple Order API Field:** eligibilityInquiry
installmentInformation.expenses

Expenses charged by the issuer to fund the installment payments.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

- Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
- Mastercard.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 64-75
- Field: Total Expenses

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- **REST API Field**: installmentInformation.expenses
- **SCMP API Field**: auth_installment_expenses
• Simple Order API Field: installment_expenses
installmentInformation.expenses

Expenses charged by the issuer to fund the installment payments.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 64-75
- Field: Total Expenses

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- **REST API Field:** installmentInformation.expenses
- **SCMP API Field:** installment_expenses
• Simple Order API Field: installment_expenses
installmentInformation.expensesPercentage

Expenses divided by the amount funded.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

- Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
- Mastercard.

**Example:** A value of 1.0 specifies 1%.

**Example:** A value of 4.0 specifies 4%.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 76-79
- Field: Percent of Total Expenses

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 4
Mapping Information

- REST API Field: installmentInformation.expensesPercentage
- SCMP API Field: auth_installment_expenses_percentage
- Simple Order API Field: installment_expensesPercentage
installmentInformation.expensesPercentage

Expenses divided by the amount funded.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

**Example** A value of 1.0 specifies 1%.

**Example** A value of 4.0 specifies 4%.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record:** CP01 TCR9
- **Position:** 76-79
- **Field:** Percent of Total Expenses

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

Mapping Information

- **REST API Field:** installmentInformation.expensesPercentage
• SCMP API Field: installment_expenses_percentage

• Simple Order API Field: installment_expensesPercentage
installmentInformation.fees

Fees charged by the issuer to fund the installment payments.

This field is returned only for two kinds of installment payments on Visa Platform Connect:

- Crediario with Visa in Brazil: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer’s request for Crediario installment payments.
- Mastercard in all countries except Croatia, Georgia, and Greece.

**Brazil**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 80-91
- Field: Total Fees

**Other Countries**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 46-57
- Field: Mastercard Installment Fee
Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- **REST API Field:** installmentInformation.fees
- **SCMP API Field:** auth_installment_fees
- **Simple Order API Field:** installment_fees
installmentInformation.fees

Fees charged by the issuer to fund the installment payments.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 80-91
- Field: Total Fees

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- **REST API Field:** installmentInformation.fees
- **SCMP API Field:** installment_fees
• Simple Order API Field: installment_fees
installmentInformation.feesPercentage

Fees divided by the amount funded.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

- Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
- Mastercard.

**Example:** A value of `1.0` specifies 1%.

**Example:** A value of `4.0` specifies 4%.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 92-95
- Field: Percent of Total Fees

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 4
Mapping Information

- REST API Field: installmentInformation.feesPercentage
- SCMP API Field: auth_installment_fees_percentage
- Simple Order API Field: installment_feesPercentage
installmentInformation.feesPercentage

Fees divided by the amount funded.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

**Example** A value of **1.0** specifies 1%.

**Example** A value of **4.0** specifies 4%.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 92-95
- Field: Percent of Total Fees

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

**Mapping Information**

- **REST API Field:** installmentInformation.feesPercentage
• SCMP API Field: installment_fees_percentage

• Simple Order API Field: installment_feesPercentage
installmentInformation.firstInstallmentAmount

Amount of the first installment payment.

This field is returned only for Mastercard installment payments on Visa Platform Connect in all countries except Brazil, Croatia, Georgia, and Greece.

The issuer provides this value when the first installment payment is successful.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 23-34
- Field: Amount of Each Installment

Specifications

Mapping Information

- REST API Field: installmentInformation.firstInstallmentAmount
- SCMP API Field: auth_installment_first_installment_amount
- Simple Order API Field: installment_firstInstallmentAmount
installmentInformation.firstInstallmentAmount

Amount of the first installment payment.

This field is supported only for Mastercard installment payments in Georgia (Sakartvelo) on Visa Platform Connect.

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record:** CP01 TCR5
- **Position:** 23-34
- **Field:** Amount of Each Installment

Specifications

- **Field Type:** Request
- **Data Length:** 12

Mapping Information

- **REST API Field:** installmentInformation.firstInstallmentAmount
- **SCMP API Field:** installment_first_installment_amount
- **Simple Order API Field:** installment_firstInstallmentAmount
installmentInformation.firstInstallmentDate

Date of the first installment payment.

This field is returned only for Mastercard installment payments on Visa Platform Connect in Greece.

Format: YYMMDD

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR5
• Position: 102-107
• Field: Mastercard Greece First Installment Due Date

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 6

Mapping Information

• REST API Field: installmentInformation.firstInstallmentDate
• SCMP API Field: auth_installment_first_installment_date
• Simple Order API Field: installment_firstInstallmentDate
installmentInformation.firstInstallmentDate

Date of the first installment payment.

This field is supported only on Visa Platform Connect.

When you do not include this field, a string of six zeros (000000) is sent to the processor.

In Argentina, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 38-43
- Field: Consumer Deferred Sale

For Crediario installment payments in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 42-47
- Field: Date of First Installment

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 6
• **Format:** YYMDD

Mapping Information

• **REST API Field:** installmentInformation.firstInstallmentDate
• **SCMP API Field:** installment_first_installment_date
• **Simple Order API Field:** installment_firstInstallmentDate
installmentInformation.frequency

Frequency of the installment payments.

This field is supported only on Visa Platform Connect.

When you do not include this field in a request for a Credario installment payment, a space character is sent to the processor.

Possible values:

- B: Biweekly.
- W: Weekly.

For Credario installment payments, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 41
- Field: Installment Frequency

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1
Mapping Information

- REST API Field: installmentInformation.frequency
- SCMP API Field: installment_frequency
- Simple Order API Field: installment_frequency
installmentInformation.gracePeriodDuration

Grace period requested by the customer before the first installment payment is due.

This field is supported only on Prosa and Visa Platform Connect.

**Prosa**

Length of grace period in months.

Valid values: 00 through 99.

When the value for the installment plan type field is 07, the installment grace period duration must be greater than 00.

**Visa Platform Connect**

This field is supported only for Mastercard installment payments in Brazil and Greece.

When you include this field in a request, you must also include the grace period duration type field.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 100-101
- Field: Mastercard Grace Period Details
Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** installmentInformation.gracePeriodDuration
- **SCMP API Field:** installment_grace_period_duration
- **Simple Order API Field:** installment_gracePeriodDuration
installmentInformation.gracePeriodDurationType

Unit for the requested grace period duration.

This field is supported only for Mastercard installment payments in Brazil and Greece on Visa Platform Connect.

Possible values:

- D: Days.
- W: Weeks.
- M: Months.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 99
- Field: Mastercard Grace Period Details

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1
Mapping Information

- REST API Field: installmentInformation.gracePeriodDurationType
- SCMP API Field: installment_grace_period_duration_type
- Simple Order API Field: installment_gracePeriodDurationType
installmentInformation.insurance

Insurance charged by the issuer to fund the installment payments.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

• Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.

• Mastercard.

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR9
• Position: 112-123
• Field: Total Insurance

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 12

Mapping Information

• REST API Field: installmentInformation.insurance
• SCMP API Field: auth_installment_insurance
• Simple Order API Field: installment_insurance
installmentInformation.insurance

Insurance charged by the issuer to fund the installment payments.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Obtain this value from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file.

- Record: CP01 TCR9
- Position: 112-123
- Field: Total Insurance

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- REST API Field: installmentInformation.insurance
- SCMP API Field: installment_insurance
• Simple Order API Field: installment_insurance
installmentInformation.insurancePercentage

Insurance costs divided by the amount funded.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

- Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
- Mastercard.

**Example:** A value of 1.0 specifies 1%.

**Example:** A value of 4.0 specifies 4%.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 124-127
- Field: Percent of Total Insurance

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 4
Mapping Information

- REST API Field: installmentInformation.insurancePercentage
- SCMP API Field: auth_installment_insurance_percentage
- Simple Order API Field: installment_insurancePercentage
installmentInformation.insurancePercentage

Insurance costs divided by the amount funded.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Example A value of 1.0 specifies 1%.

Example A value of 4.0 specifies 4%.

Obtain the value for this field from the authorization response for a Crediario eligibility request.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 124-127
- Field: Percent of Total Insurance

Specifications

- Field Type: Request
- Data Type: String
- Data Length: 4

Mapping Information

- REST API Field: installmentInformation.insurancePercentage
• SCMP API Field: installment_insurance_percentage

• Simple Order API Field: installment_insurancePercentage
installmentInformation.invoiceData

Invoice information that you want to provide to the issuer.

This field is supported only for installment payments with Mastercard on Visa Platform Connect in Brazil.

This value is similar to a tracking number and is the same for all installment payments for one purchase.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR4
- Position: 51-70
- Field: Purchase Identification

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 20

Mapping Information

- **REST API Field:** installmentInformation.invoiceData
- **SCMP API Field:** installment_invoice_data
• **Simple Order API Field:** installment_invoiceData
installmentInformation.maximumTotalCount

Maximum number of installments offered by the issuer for this purchase.

This field is returned only for installment payments with Mastercard on Visa Platform Connect in all countries except Brazil, Croatia, Georgia, and Greece.

The issuer provides this value when the first installment payment is successful.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 77-78
- Field: Mastercard Maximum Number Of Installments

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** installmentInformation.maximumTotalCount
- **SCMP API Field:** auth_installment_maximum_total_count
• Simple Order API Field: installment_maximumTotalCount
installmentInformation.minimumTotalCount

Minimum number of installments offered by the issuer for this purchase.

This field is returned only for installment payments with Mastercard on Visa Platform Connect in all countries except Brazil, Croatia, Georgia, and Greece.

The issuer provides this value when the first installment payment is successful.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 75-76
- Field: Mastercard Minimum Number Of Installments

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: installmentInformation.minimumTotalCount
- **SCMP API Field**: auth_installment_minimum_total_count
• Simple Order API Field: installment_minimumTotalCount
installmentInformation.monthlyInterestRate

Monthly interest rate.

This field is returned only for two kinds of installment payments on Visa Platform Connect:

- Crediario with Visa in Brazil: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer’s request for Crediario installment payments.
- Mastercard in all countries except Croatia, Georgia, and Greece.

Example: A value of 1.0 specifies 1%.

Example: A value of 4.0 specifies 4%.

Brazil

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 144-150
- Field: Monthly Interest Rate

Other Countries

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 41-45
• Field: Mastercard Interest Rate

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 7

Mapping Information

• REST API Field: installmentInformation.monthlyInterestRate
• SCMP API Field: auth_installment_monthly_interest_rate
• Simple Order API Field: installment_monthlyInterestRate
**installmentInformation.monthlyInterestRate**

Monthly interest rate.

This field is supported only for installment payments on Visa Platform Connect.

**Example** A value of 1.0 specifies 1%.

**Example** A value of 4.0 specifies 4%.

**Brazil**

This field is included in the authorization response for a Crediario eligibility request when the issuer approves the customer’s request for Crediario installment payments in Brazil.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 144-150
- Field: Monthly Interest Rate

**Georgia (Sakartvelo)**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 41-45
- Field: Mastercard Interest Rate
Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 7

Mapping Information

- **REST API Field**: installmentInformation.monthlyInterestRate
- **SCMP API Field**: installment_monthly_interest_rate
- **Simple Order API Field**: installment_monthlyInterestRate
installmentInformation.paymentType

Payment plan for the installments.

This field is supported only for installment payments on Visa Platform Connect.

Possible values:

- 0 (default): Regular installment. This value is not allowed for airline transactions.
- 1: Installment payment with down payment.
- 2: Installment payment without down payment. This value is supported only for airline transactions.
- 3: Installment payment; down payment and boarding fee will follow. This value is supported only for airline transactions.
- 4: Down payment only; regular installment payment will follow.
- 5: Boarding fee only. This value is supported only for airline transactions.

Brazil

In Brazil, this field is supported only for installment payments with Visa.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR1
- Position: 9
- Field: Merchant Installment Supporting Information

Rest of World
In all countries except Brazil, Croatia, Georgia, and Greece, this field is supported only for installment payments with Mastercard.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 35-37
- Field: Installment Payment Number

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** installmentInformation.paymentType
- **SCMP API Field:** installment_payment_type
- **Simple Order API Field:** installment_paymentType
installmentInformation.planID

Identifier for the issuer-funded installment plan.

This field is supported only on Visa Platform Connect in Chile.

Possible values:

- 0: No deferred period.
- 1: Deferred period 1.
- 2: Deferred period 2.
- 3: Deferred period 3.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 40
- Field: Deferred Period

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 50
Mapping Information

- REST API Field: installmentInformation.planId
- SCMP API Field: installment_plan_id
- Simple Order API Field: installment_planID
installmentInformation.planType

Type of installment plan.

This field is supported only on American Express Direct, Cielo, Cybersource Latin American Processing, Prosa, and Visa Platform Connect.

**American Express Direct, Cielo, and Cybersource Latin American Processing**

Possible values:

- 1: Merchant-funded installment plan.
- 2: Issuer-funded installment plan.

When you do not include this field in the request, the value in your account is used. To change the value in your account, contact customer service.

_Cybersource Latin American Processing_ is the name of a specific processing connection. _Cybersource Latin American Processing_ does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called _Cybersource Latin American Processing_. It is not for any other Latin American processors.

**Prosa**

Possible values:

- 00: Not a promotion.
- 03: Interest is not charged to the customer.
- 05: Interest is charged to the customer.
- 07: Skip payment: buy now and pay the full amount later in one payment.
Visa Platform Connect with American Express

American Express-defined code that specifies the type of installment plan. Contact American Express for:

- Information about the kinds of installment plans that American Express provides.
- Values for this field.

For installment payments with American Express in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR3
- Position: 5-6
- Field: Plan Type

Visa Platform Connect with Visa or Mastercard

Possible values:

- 1 or 01: Merchant-funded installment plan.
- 2 or 02: Issuer-funded installment plan.
- 3 or 03: Co-branded merchant financed—only with Mastercard in Brazil.
- 4 or 04: Issuer merchant co-financed—only with Mastercard in Brazil.
- 43: Crediario installment plan—only with Visa in Brazil.
- 7 or 07: Merchant-funded government plan—only with Visa in Argentina.

For installment payments in Argentina, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
For installment payments in Chile, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 23
- Field: Installment Type

For installment payments with Visa in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR1
- Position: 5-6
- Field: Installment Type

For all other kinds of installment payments, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 39-40
- Field: Installment Plan Type

Specifications

Prosa and Visa Platform Connect:

- **Field Type**: Request
- **Data Type**: String
• **Data Length:** 2

All Other Processors:

• **Field Type:** Request  
• **Data Type:** String  
• **Data Length:** 1

Mapping Information

• **REST API Field:** installmentInformation.planType  
• **SCMP API Field:** installment_plan_type  
• **Simple Order API Field:** installment_planType
installmentInformation.sequence

Installment payment number.

This field is used along with `installmentInformation.totalCount` to track which payment is being processed.

**Example:** These are the values for the second of five payments:

```plaintext
installmentInformation.sequence=2
installmentInformation.totalCount=5
```

**Visa Platform Connect**

When you do not include this field in a request for a Crediario installment payment, a value of 0 is sent to the processor.

For Crediario installment payments, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 38-40
- Field: Installment Payment Number

**Specifications**

- **Field Type:** Request
- **Data Type:** Integer
• Data Length: 2

Mapping Information

• REST API Field: installmentInformation.sequence
• SCMP API Field: installment_sequence
• Simple Order API Field: installment_sequence
installmentInformation.taxes

Taxes collected by the issuer to fund the installment payments.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

• Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.

• Mastercard.

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR9

• Position: 96-107

• Field: Total Taxes

Specifications

• **Field Type:** Response

• **Data Type:** String

• **Data Length:** 12

Mapping Information

• **REST API Field:** installmentInformation.taxes

• **SCMP API Field:** auth_installment_taxes
• Simple Order API Field: installment_taxes
installmentInformation.taxes

Taxes collected by the issuer to fund the installment payments.

This field is included in the authorization response for a Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments in Brazil.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 96-107
- Field: Total Taxes

Specifications

- **Field Type:** Request
- **Type:** String
- **Length:** 12

Mapping Information

- **REST API Field:** installmentInformation.taxes
- **SCMP API Field:** installment_taxes
• Simple Order API Field: installment_taxes
installmentInformation.taxesPercentage

Taxes divided by the amount funded.

This field is returned only for two kinds of installment payments in Brazil on Visa Platform Connect:

- Crediario with Visa: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments.
- Mastercard.

Example: A value of 1.0 specifies 1%.

Example: A value of 4.0 specifies 4%.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 108-111
- Field: Percent of Total Taxes

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 4
Mapping Information

- REST API Field: installmentInformation.taxesPercentage
- SCMP API Field: auth_installment_taxes_percentage
- Simple Order API Field: installment_taxesPercentage
installmentInformation.taxesPercentage

Taxes divided by the amount funded.

This field is supported only for Crediario installment payments in Brazil on Visa Platform Connect.

Example A value of 1.0 specifies 1%.

Example A value of 4.0 specifies 4%.

This field is included in the authorization response for a Crediario eligibility request when the issuer approves the customer's request for Crediario installment payments in Brazil.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 108-111
- Field: Percent of Total Taxes

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

Mapping Information

- **REST API Field:** installmentInformation.taxesPercentage
- SCMP API Field: installment_taxes_percentage
- Simple Order API Field: installment_taxesPercentage
installmentInformation.totalAmount

Total amount of the loan that is being paid in installments.

This field is supported only on Visa Platform Connect.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- **REST API Field**: installmentInformation.totalAmount
- **SCMP API Field**: installment_total_amount
- **Simple Order API Field**: installment_totalAmount
installmentInformation.totalCount

Total number of installments.

This field is returned only for installment payments with Mastercard on Visa Platform Connect in all countries except Brazil, Croatia, Georgia, and Greece.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR5
- Position: 20-22
- Field: Number Of Installments

Specifications

- **Field Type:** Response
- **Data Type:** Integer
- **Data Length:** 2

Mapping Information

- **REST API Field:** installmentInformation.totalCount
- **SCMP API Field:** auth_installment_total_count
- **Simple Order API Field:** installment_totalCount
installmentInformation.totalCount

Total number of installment payments.

This field is used along with installmentInformation.sequence to track which payment is being processed.

**Example:** These are the values for the second of five payments:

```
installmentInformation.sequence=2
installmentInformation.totalCount=5
```

**American Express Direct, Cielo, and Credit Mutuel-CIC**

This value is the total number of installments that you approved.

**Cybersource Latin American Processing in Brazil**

This value is the total number of installments that you approved. The default is 1.

*Cybersource Latin American Processing* is the name of a specific processing connection. *Cybersource Latin American Processing* does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called *Cybersource Latin American Processing*. It is not for any other Latin American processors.

**Prosa**

Valid values: 00 through 99.

When the value for the installment plan type field is 07, the installment total count is set to 00.
Visa Platform Connect in Argentina

Valid values with Mastercard: 02 through 99.

Valid values with Visa: 00 through 99.

- Record: CP01 TCR9
- Position: 24-25
- Field: Number of Installments

Visa Platform Connect in Brazil

For Mastercard installments and for Crediario installment payments with Visa, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 23-25
- Field: Number of Installments

Visa Platform Connect in Chile

Valid values: 02 through 48.

- Record: CP01 TCR9
- Position: 20-22
- Field: Number of Installments

Visa Platform Connect in All Countries Except Argentina, Brazil, and Chile

The value for this field corresponds to the following data in the TC 33 capture file:
• Record: CP01 TCR5
• Position: 20-22
• Field: Number of Installments

For installment payments with American Express or with Visa, the value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP07 TCR3
• Position: 7-8
• Field: Number of Installments

Specifications

• Field Type: Request
• Data Type: Integer
• Data Length: 2

Mapping Information

• REST API Field: installmentInformation.totalCount
• SCMP API Field: installment_total_count
• Simple Order API Field: installment_totalCount
installmentInformation.annualInterestRate

Annual interest rate.

This field is returned only for two kinds of installment payments on Visa Platform Connect:

• Crediario with Visa in Brazil: this field is included in the authorization response for the Crediario eligibility request when the issuer approves the customer’s request for Crediario installment payments.

• Mastercard in all countries except Brazil, Croatia, Georgia, and Greece.

Example: A value of **1.0** specifies 1%.

Example: A value of **4.0** specifies 4%.

Brazil

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR9
• Position: 151-157
• Field: Annual Interest Rate

Other Countries

The value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR5
• Position: 58-62
• Field: Mastercard Annual Percentage Rate

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 7

Mapping Information

• REST API Field: installmentInformation.annualInterestRate
• SCMP API Field: auth_installment_annual_interest_rate
• Simple Order API Field: installment_annualInterestRate
issuerInformation.country

Country in which the card was issued.

This field is returned only for Visa, Mastercard, Discover, Diners Club, JCB, and Maestro (International) on Chase Paymentech Solutions.

This information enables you to determine whether the card was issued domestically or internationally.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 3

Mapping Information

- **REST Field**: issuerInformation.country
- **SCMP API Field**: auth_card_issuer_country
- **Simple Order API Field**: ccAuthReply_cardIssuerCountry
issuerInformation.discretionaryData

Data defined by the issuer.

This field is supported only for Visa and Mastercard on Visa Platform Connect.

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record:** CP08 TCR1
- **Position:** 9-168
- **Field:** Free Form Text

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 255

**Important:** For an authorization, the maximum length for this value is 255 characters. In the capture file, the value is truncated at 161 characters.

Mapping Information

- **REST API Field:** issuerInformation.discretionaryData and processingInformation.issuer.discretionaryData
- **SCMP API Field:** issuer_additional_data
• Simple Order API Field: issuer_additionalData
issuerInformation.responseCode

Additional authorization code that must be printed on the receipt when returned by the processor.

This value is generated by the processor and is returned only for a successful transaction.

Processors supported for card-present transactions:

• FDC Nashville Global
  • SIX

Processor supported for card-not-present transactions:

• HSBC

Specifications

• **Field Type:** Response

• **Data Type:** Integer

• **Data Length:** 6

Mapping Information

• **REST API Field:** issuerInformation.responseCode

• **SCMP API Field:** issuer_response_code
• Simple Order API Field: issuer_responseCode
issuerInformation.verificationType

Type of customer verification data you are requesting.

This field is supported only for Mastercard installment payments in Poland on Visa Platform Connect.

After receiving the authorization request, the issuer sends you the type of data you requested by means of a communication method or network that does not include Visa Platform Connect. Use the data to verify the customer's identity.

Possible values:

- 01: Customer's personal data.
- 02: Customer's age.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** issuerInformation.verificationType
- **SCMP API Field:** auth_verification_type
• Simple Order API Field: ccAuthService_verificationType
**make**

Manufacturer of the point-of-sale (POS) terminal.

When sending a request, you must send either the **partName** field or both the **make** and **model** fields.

Valid values:

- Ingenico
- PAX
- Verifone

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** Pre-defined values

**Mapping Information**

- **REST API Field:** make
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
• **Secure Acceptance API Field**: No corresponding field
**merchantId**

Your merchant ID. Use the same merchant ID for evaluation, testing, and production.

The value for the `merchantId` field is passed either in the HTTP header or in the HTTP request body. The sender of the `merchantId` value determines whether this value is sent in the HTTP header or in the HTTP request body.

For payment processing, the sender is a merchant. The merchant ID value is passed in the HTTP header field `v-c-merchant-id`.

For terminal management, the sender is a payment technology provider. The merchant ID value is passed in the HTTP request body in the `merchantId` field.

**Specifications**

- **Field Type:** Request and Response (terminal management only)
- **Data Type:** String
- **Data Length:** 30

**Mapping Information**

- **REST API Field:**
  - For payment processing: The merchant ID value is passed in the HTTP header `v-c-merchant-id`.
  - For terminal management: `merchantId`
- **SCMP API Field:** `merchant_id`
- **Simple Order API Field:** `merchantID`
**merchantDefinedInformation[]\.key**

The number you assign as the key for your merchant-defined data field.

This topic describes the sequence of fields from `merchantDefinedInformation[0].key` through `merchantDefinedInformation[100].key`.

⚠️ **Important:** When you include this field in a request, you must also include the corresponding `merchantDefinedInformation[].value` field, which contains the value that corresponds to the `merchantDefinedInformation[].key` field.

⚠️ **Warning:** Merchant-defined data fields are not intended to and must not be used to capture personally identifying information. Accordingly, merchants are prohibited from capturing, obtaining, and/or transmitting any personally identifying information in or via the merchant-defined data fields. Personally identifying information includes, but is not limited to, address, payment card number, social security number, driver’s license number, state-issued identification number, passport number, and card verification numbers (CVV, CVV2, CVV3, CID, CVN). In the event Cybersource discovers that a merchant is capturing and/or transmitting personally identifying information via the merchant-defined data fields, whether or not intentionally, Cybersource will immediately suspend the merchant’s account, which will result in a rejection of any and all transaction requests submitted by the merchant after the point of suspension.

**Payer Authentication**

Only fields 1 through 5 are supported in Payer Authentication. The value appears in the Case Management Details window in the Business Center. The first four fields are the same fields that are used by the Secure Data services.

**Visa Platform Connect**

For installment payments with Mastercard in Brazil, use `merchantDefinedInformation[0].key` and `merchantDefinedData_mddField_2merchantDefinedInformation[1].key` for data that you want to provide to the issuer to identify the transaction.

For installment payments with Mastercard in Brazil:
• The value for merchantDefinedInformation[0].key corresponds to the following data in the TC 33 capture file:
  ◦ Record: CP07 TCR5
  ◦ Position: 25-44
  ◦ Field: Reference Field 2

• The value for merchantDefinedInformation[1].key corresponds to the following data in the TC 33 capture file:
  ◦ Record: CP07 TCR5
  ◦ Position: 45-64
  ◦ Field: Reference Field 3

Specifications

• Installment payments with Mastercard on Visa Platform Connect in Brazil:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 20

• All other transactions:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 50
  ◦ Data Type: String
  ◦ Data Length: 255
Mapping Information

- REST API Field: merchantDefinedInformation[].key
- SCMP API Field: merchant_defined_data1 through merchant_defined_data100
- Simple Order API Field: merchantDefinedData_mddField_1 through merchantDefinedData_mddField_100
merchantInformation.cardAcceptorReferenceNumber

Reference number that facilitates card acceptor/corporation communication and record keeping.

Specifications

**Visa Platform Connect**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 25

Mapping Information

- REST API Field: merchantInformation.cardAcceptorReferenceNumber
- SCMP API Field: card_acceptor_ref_number
- Simple Order API Field: invoiceHeader_cardAcceptorRefNumber

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Visa Platform Connect: cardAcceptRefNumber
merchantInformation.categoryCode

Four-digit number that the payment card industry uses to classify merchants into market segments.

A payment card company assigned one or more of these values to your business when you started accepting the payment card company’s cards.

When you do not include this field in a request, the value in your account is used.

Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR4
- Position: 150-153
- Field: Merchant Category Code

Specifications

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 4

Mapping Information

- **REST API Field:** merchantInformation.categoryCode
- **SCMP API Field:** merchant_category_code
• Simple Order API Field: merchantCategoryCode
merchantInformation.categoryCodeDomestic

Merchant category code for domestic transactions.

This field is supported only on Visa Platform Connect and OmniPay Direct.

The value for this field is a four-digit number that the payment card industry uses to classify merchants into market segments. A payment card company assigned one or more of these values to your business when you started accepting the payment card company’s cards. Including this field in a request for a domestic transaction might reduce interchange fees.

**Visa Platform Connect**

This field is supported only for domestic transactions with Visa or Mastercard in Spain. Domestic means that you and the customer are in the same country.

When you include this field in a Visa request, you must also include the `merchantInformation.categoryCode` field.

When you include this field in a Mastercard request, including the `merchantInformation.categoryCode` field is optional.

**OmniPay Direct**

When you include this field in a request:

- Do not include the `merchantInformation.categoryCode` field.
- The value for this field overrides the value in your account.

This field is supported only for:

- Domestic transactions with Mastercard in Spain. Domestic means that you and the customer are in the same country.
- Merchants enrolled in the OmniPay Direct interchange program.
• First Data Merchant Solutions (Europe) on OmniPay Direct.

Specifications

• **Field Type:** Request
• **Data Type:** Integer
• **Length:** 4

Mapping Information

• **REST API Field:** merchantInformation.categoryCodeDomestic
• **SCMP API Field:** merchant_category_code_domestic
• **Simple Order API Field:** merchantCategoryCodeDomestic
Street address for your business location.

**Important:** This value must consist of English characters.

This value might be displayed on the cardholder’s statement.

When you include this value in your request, Cybersource recommends you also include the merchant descriptor country, merchant descriptor state, and merchant descriptor postal code in your request.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
  - Visa Platform Connect: 29
  - All other processors: 60

**Mapping Information**

- **REST API Field:** merchantInformation.merchantDescriptor.address1
- **SCMP API Field:** merchant_descriptor_street
• Simple Order API Field: invoiceHeader_merchantDescriptorStreet
merchantInformation.merchantDescriptor.administrativeArea

State code or region code for your business location.

Use the standard state, province, and territory codes for the United States and Canada.

This field is supported only for businesses located in the U.S. or Canada.

**Important:** This value must consist of English characters.

This value might be displayed on the cardholder’s statement.

When you do not include this value in your PIN debit request, Cybersource uses the merchant state from your account.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** merchantInformation.merchantDescriptor.administrativeArea
- **SCMP API Field:** merchant_descriptor_state
• Simple Order API Field: invoiceHeader_merchantDescriptorState
merchantInformation.merchantDescriptor.contact

Contact information for your business.

This value must be the city in which your store or outlet is located.

When you include more than one consecutive space, extra spaces are removed.

This value might be displayed on the cardholder’s statement.

**Payouts**

For Chase Paymentech Solutions, you must use one of the following formats:

- PCCCCCCCCCCCCC
- NNN-NNN-NNNN
- NNN-NNN-NAAA
- NNN-NNN-AAAA
- NNN-AAAAAAA

where:

- A: Alphanumeric (alpha or numeric)
- C: Character (alpha or blank)
- N: Numeric
- P: Alpha
Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 13

Mapping Information

• **REST API Field:** merchantInformation.merchantDescriptor.contact
• **SCMP API Field:** merchant_descriptor_contact
• **Simple Order API Field:** invoiceHeader_merchantDescriptorContact
merchantInformation.merchantDescriptor.country

Country code for your business location.

Use the standard ISO Standard Country Codes.

**Important:** This value must consist of English characters.

This value might be displayed on the cardholder's statement.

When you do not include this value in your request, Cybersource uses the merchant country from your account.

If your business is located in the U.S. or Canada and you include this field in a request, you must also include merchantInformation.merchantDescriptor.administrativeArea.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** merchantInformation.merchantDescriptor.country
- **SCMP API Field:** merchant_descriptor_country
• Simple Order API Field: invoiceHeader_merchantDescriptorCountry
merchantInformation.merchantDescriptor.locality

City for your business location.

This value might be displayed on the cardholder’s statement.

When you do not include this value in your PIN debit request, Cybersource uses the merchant city from your account.

**Important:** The value must consist of English characters.

**Payouts**

For an OCT transaction, the only supported value is Visa Direct.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 13

**Mapping Information**

- **REST API Field:** merchantInformation.merchantDescriptor.locality
- **SCMP API Field:** merchant_descriptor_city
• Simple Order API Field: invoiceHeader_merchantDescriptorCity
merchantInformation.merchantDescriptor.name

Your business name.

This name is displayed on the cardholder's statement. When you include more than one consecutive space, extra spaces are removed.

**Important:** The value must consist of English characters.

**Payouts on Chase Paymentech Solutions**

Use one of these formats:

- <12-character merchant name>*<9-character product description>
- <7-character merchant name>*<14-character product description>
- <3-character merchant name>*<18-character product description>

**Payouts on FDC Compass and Visa Platform Connect**

For a credit card bill payment, set the value for this field to the name of the originator providing the credit card bill payment service.

For a funds disbursement, set the value for this field to the name of the originator sending the funds disbursement.

For a prepaid load, set the value for this field to the name of the partner providing the reload service.

**PIN Debits**

When you do not include this value in a PIN debit request, Cybersource uses the merchant name in your account.
Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 23

Mapping Information

- **REST API Field:** merchantInformation.merchantDescriptor.name
- **SCMP API Field:** merchant_descriptor
- **Simple Order API Field:** invoiceHeader_merchantDescriptor
merchantInformation.merchantDescriptor.name

Your company’s name as you want it to appear to the customer in the issuing bank’s authentication form. This value overrides the value specified by your merchant bank.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 25

For Paymentech processor using Cybersource Payouts, the maximum data length is 22.

Mapping Information

- **REST API Field:** merchantInformation.merchantDescriptor.name
- **SCMP API Field:** pa_merchant_name
- **Simple Order API Field:** payerAuthEnrollService_merchantName
merchantInformation.merchantDescriptor.postalCode

Postal code for your business location.

⚠️ Important: This value must consist of English characters.

⚠️ Important: Mastercard requires a postal code for any country that uses postal codes. You can provide the postal code in your Cybersource account or you can include this field in your request.

This value might be displayed on the cardholder's statement.

If your business is domiciled in the U.S., you can use a 5-digit or 9-digit postal code. A 9-digit postal code must follow this format: [5 digits][dash][4 digits] Example: 12345-6789

If your business is domiciled in Canada, you can use a 6-digit or 9-digit postal code. A 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric] Example: A1B 2C3

When you do not include this value in your PIN debit request, Cybersource uses the merchant postal code from your account.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 14
Mapping Information

• REST API Field: merchantInformation.merchantDescriptor.postalCode
• SCMP API Field: merchant_descriptor_postal_code
• Simple Order API Field: invoiceHeader_merchantDescriptorPostalCode
merchantInformation.merchantDescriptor.url

Address of your company's Web site, for example, http://www.example.com.

This value overrides the value specified by your merchant bank.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 255

Mapping Information

- **REST API Field:** merchantInformation.merchantDescriptor.url
- **SCMP API Field:** pa_merchant_url
- **Simple Order API Field:** payerAuthEnrollService_merchantURL
merchantInformation.merchantDomainName

URL or reverse domain name for your business.

This field is supported only for Mastercard digital secure remote payment (DSRP) transactions on FDC Compass and Visa Platform Connect.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 127
• **Special Symbols Allowed:**
  ◦ Forward slash (/)
  ◦ Colon(:)
  ◦ Period (.)

Mapping Information

• **REST API Field:** merchantInformation.merchantDomainName
• **SCMP API Field:** merchant_domain_name
• **Simple Order API Field:** merchantDomainName
merchantInformation.salesOrganizationId

Company ID assigned to an independent sales organization.

This field is supported only for aggregator transactions. Get the value for this field from the payment card company.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 106-116
- Field: Independent Sales Organization ID

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 11

**Mapping Information**

- **REST API Field:** merchantInformation.salesOrganizationId
- **SCMP API Field:** sales_organization_id
• Simple Order API Field: invoiceHeader_salesOrganizationID
merchantInformation.taxId

Your tax ID number.

**Cielo**

This field is supported for aggregator authorizations.

**Getnet**

This field is supported for aggregator authorizations. All characters must be numbers.

**Rede**

This field is supported for aggregator authorizations.

**Software Express**

This field is supported for aggregator authorizations.

**Visa Platform Connect**

This field is supported for these kinds of payments:

- Authorizations with Mastercard in Argentina, Chile, and Paraguay. The value for this field corresponds to the following data in the TC 33 capture file:
  
  - Record: CP01 TCR8
  - Position: 110-124
  - Field: Merchant Tax ID
• BNDES transactions in Brazil. The value for this field is your Cadastro Nacional da Pessoa Jurídica (CNPJ) number. The value for this field corresponds to the following data in the TC 33 capture file:
  ◦ Record: CP07 TCR6
  ◦ Position: 40-59
  ◦ Field: BNDES Reference Field 1

• Installment payments with Mastercard in Croatia. The value for this field corresponds to the following data in the TC 33 capture file:
  ◦ Record: CP01 TCR5
  ◦ Position: 79-98
  ◦ Field: Mastercard Croatia Domestic Card Acceptor Tax ID

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 15

Mapping Information

• REST API Field: merchantInformation.taxId
• SCMP API Field: bill_merchant_tax_id
• Simple Order API Field: billTo_merchantTaxID
merchantInformation.transactionLocalDateTime

Local date and time at your physical location.

Include both the date and time in this field or leave it blank.

**Format:** YYYYMMDDhhmmss

- MM = month
- YYYY = year
- DD = day
- hh = hour
- mm = minutes
- ss = seconds

**Card-Present Transactions**

This field is supported only on Visa Platform Connect and GPX.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 16-21
- Field: Local Date
The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 14

Mapping Information

- **REST API Field:** merchantInformation.transactionLocalDateTime
- **SCMP API Field:** transaction_local_date_time
- **Simple Order API Fields:**
  - ccIncrementalAuthService_transactionLocalDateTime
  - transactionLocalDateTime
merchantInformation.vatRegistrationNumber

Your government-assigned tax identification number.

Specifications

Elavon Americas

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 20

GPN

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 20

OmniPay Direct

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 21

RBS WorldPay Atlanta
• Field Type: Request
• Data Type: String
• Data Length: 20

TSYS Acquiring Solutions
• Field Type: Request
• Data Type: String
• Data Length: 20

Visa Platform Connect
• Field Type: Request
• Data Type: String
• Data Length: 20

Worldpay VAP
• Field Type: Request
• Data Type: String
• Data Length: 20

For processors that support Payouts
• Field Type: Request
• Data Type: String
• Data Length: 13
Mapping Information

- REST API Field: `merchantInformation.vatRegistrationNumber`
- SCMP API Field: `merchant_vat_registration_number`
- Simple Order API Field: `invoiceHeader_merchantVATRegistrationNumber`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas:
  - GPN: Merchant VAT Number
- OmniPay Direct: Merchant VAT Registration / Single Business Reference Number / Merchant Tax ID / Corporation VAT Number
- RBS WorldPay Atlanta: Merchant VAT Number
- TSYS Acquiring Solutions: Merchant VAT Registration Number
- Visa Platform Connect: `merchantVATRegistrationNumber`
- Worldpay VAP: `cardAcceptorTaxId`
model

Model of the point-of-sale device.

Valid values:

- A60
- A80
- A920
- Aries 6
- Aries 8
- D135
- E355
- E600
- E700
- E800
- E800 lite
- Lane 3000
- Lane 5000
- Link 2500
- M400
Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** Pre-defined values

Mapping Information

• **REST API Field:** model
• **SCMP API Field:** No corresponding field
• **Simple Order API Field:** No corresponding field
• **Secure Acceptance API Field:** No corresponding field
orderInformation.amountDetails.discountAmount

Total discount applied to the order.

Example: A $20.00 discount off the order total.

**RBS WorldPay Atlanta**

For RBS WorldPay Atlanta transactions only: The discount amount cannot exceed 999999.99.

**Specifications**

**Chase Paymentech Solutions**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 13

**Elavon Americas**

- **Field Type:** Request
- **Data Type:** Numeric String
- **Data Length:** 12

**FDC Compass**
- Field Type: Request
- Data Type: String
- Data Length: 13

FDC Nashville Global
- Field Type: Request
- Data Type: String
- Data Length: 11

GPN
- Field Type: Request
- Data Type: String
- Data Length: 12

OmniPay Direct
- Field Type: Request
- Data Type: String
- Data Length: 12

RBS WorldPay Atlanta
- Field Type: Request
- Data Type: String
- Data Length: 8
TSYS Acquiring Solutions

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 13

Visa Platform Connect

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Worldpay VAP

- **Data Type:** String
- **Data Length:** 8

Mapping Information

- **REST API Field:** `orderInformation.amountDetails.discountAmount`
- **SCMP API Field:** `order_discount_amount`
- **Simple Order API Field:** `purchaseTotals_discountAmount`

Processor Field Names

Processor-specific field names for each processor supporting this field for Level II or Level III processing:

- **Chase Paymentech Solutions:** Discount Amount Applied to Order
• Elavon Americas: Discount Amount
• FDC Compass: Discount Amount Applied to Order
• FDC Nashville Global: Discount Amount
• GPN: Discount Amount
• OmniPay Direct: Discount Amount / Total Discount
• RBS WorldPay Atlanta: Discount Amount
• TSYS Acquiring Solutions: Discount Amount
• Visa Platform Connect: discountAmount
• Worldpay VAP: discountAmount
orderInformation.amountDetails.dutyAmount

Total charges for any import or export duties included in the order.

**FDC Nashville Global**

This value cannot be negative.

**FDMS South**

This value cannot be negative.

**GPN**

The maximum value for this field is: 99,999.99.

**Specifications**

**Chase Paymentech Solutions**

- **Field Type:** Request
- **Data Length for Mastercard:** 10
- **Data Length for Visa:** 13

**Elavon Americas**

- **Field Type:** Request
- **Data Length:** 12
FDC Compass

- **Field Type**: Request
- **Data Length for Mastercard**: 10
- **Data Length for Visa**: 13

FDC Nashville Global

- **Field Type**: Request
- **Data Length**: 11

FDMS South

- **Field Type**: Request
- **Data Length**: 15

GPX

- **Field Type**: Request
- **Data Length**: 12

OmniPay Direct

- **Field Type**: Request
- **Data Length**: 12

RBS WorldPay Atlanta

- **Field Type**: Request
• **Data Length:** 8

**TSYS Acquiring Solutions**

• **Field Type:** Request
• **Data Length:** 13

**Visa Platform Connect**

• **Field Type:** Request
• **Data Length:** 12

**Worldpay VAP**

• **Field Type:** Request

**Mapping Information**

• REST API Field: `orderInformation.amountDetails.dutyAmount`
• SCMP API Field: `duty_amount`
• Simple Order API Field: `purchaseTotals.dutyAmount`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• Chase Paymentech Solutions: Duty Amount
• Elavon Americas: Duty Amount
• FDC Compass: Duty Amount
• FDC Nashville Global: Duty Amount
• FDMS South: N/A
• GPN: Duty Amount
• OmniPay Direct: Duty Amount
• RBS WorldPay Atlanta: Duty Amount
• TSYS Acquiring Solutions: Duty Amount
• Visa Platform Connect: dutyAmount
• Worldpay VAP: dutyAmount
Flag that indicates whether a national tax is included in the order total.

Possible values:

- 0: national tax not included
- 1: national tax included

This value must be 1 if the sum of all values > 0.

If you do not include any values in your request, Cybersource does not include in the data it sends to the processor.

Specifications

**Elavon Americas**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

**OmniPay Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1
TSYS Acquiring Solutions

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Visa Platform Connect

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- REST API Field: `orderInformation.amountDetails.nationalTaxIncluded`
- SCMP API Field: `national_tax_indicator`
- Simple Order API Field: `otherTax_nationalTaxIndicator`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas: National / Alternate Tax Included
- OmniPay Direct: National Tax Included
- TSYS Acquiring Solutions: National Tax Included Flag
• Visa Platform Connect: nationalTaxIncluded
**Specifications**

**American Express Direct**

- **Field Type**: Request
- **Data Type**: Decimal
- **Data Type**: String
- **Data Length for Canadian dollars**: 7
- **Data Length for U.S. dollars**: 9

**Mapping Information**

- REST API Field: `orderInformation.amountDetails.taxAmount`
- SCMP API Field: `total_tax_amount`
- Simple Order API Field: `purchaseTotals_taxAmount`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:
• American Express Direct: N/A
Flag that indicates how the merchant manages discounts.

Possible values:

- 0: no invoice level discount included
- 1: tax calculated on the post-discount invoice total
- 2: tax calculated on the pre-discount invoice total

This field relates to the value in the orderInformation.amountDetails.discountAmount field.

Specifications

**Visa Platform Connect**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- REST API Field: orderInformation.amountDetails.taxAppliedAfterDiscount
- SCMP API Field: order_discount_management_indicator
- Simple Order API Field: purchaseTotals_discountManagementIndicator
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Visa Platform Connect: discountManagementIndicator
orderInformation.amountDetails.taxAppliedLevel

Indicates how tax is calculated.

Possible values:

- 0: Net prices with tax calculated at the line item level.
- 1: Net prices with tax calculated at the invoice level.
- 2: Gross prices with tax provided at the line item level.
- 3: Gross prices with tax provided at the invoice level.
- 4: No tax applied on the invoice for the transaction.

Specifications

**Visa Platform Connect**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- REST API Field: `orderInformation.amountDetails.taxAppliedLevel`
- SCMP API Field: `tax_management_indicator`
• Simple Order API Field: `taxManagementIndicator`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• Visa Platform Connect: `taxManagementIndicator`
**orderInformation.amountDetails.taxDetails[].amount**

Amount of national tax or value added tax for countries in which more than one tax is applied to an order.

Provide this value if `orderInformation.lineItems[].taxDetails[].amount` differs from `orderInformation.lineItems[].taxAmount`. If you do not provide this value, Cybersource assumes that `orderInformation.lineItems[].taxDetails[].amount` is equal to `orderInformation.lineItems[].taxAmount`.

**Specifications**

**Elavon Americas**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

**GPN**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

**OmniPay Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12
TSYS Acquiring Solutions

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 13

Mapping Information

- REST API Field: `orderInformation.amountDetails.taxDetails[].amount`
- SCMP API Field: `national_tax`
- Simple Order API Field: `otherTax_nationalTaxAmount`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas: National/Alternate Tax
- GPN: National Tax
- OmniPay Direct: National Tax
- TSYS Acquiring Solutions: National Tax Amount
orderInformation.amountDetails.taxDetails[].amount

The total amount of the Value Added Tax (VAT) or other tax included in the order.

RBS WorldPay Atlanta

The value of this field cannot exceed 999999.99.

Specifications

Chase Paymentech Solutions

• Field Type: Request
• Data Type: Decimal
• Data Length: 13

Elavon Americas

• Field Type: Request
• Data Type: Numeric String
• Data Length: 12

FDC Compass

• Field Type: Request
• Data Type: String
- **Data Length**: 13

**GPN**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 12

**OmniPay Direct**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 12

**RBS WorldPay Atlanta**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 8

**TSYS Acquiring Solutions**
- **Field Type**: Request
- **Data Type**: String
- **Length**: 13
Mapping Information

- REST API Field: `orderInformation.amountDetails.taxDetails[].amount`
- SCMP API Field: `vat_tax_amount`
- Simple Order API Field: `otherTax_vatTaxAmount`

Processor Field Names

Processor-specific field names for each processor supporting this field for Level II or Level III processing:

- **Chase Paymentech Solutions**: VAT/Tax Amount
- **Elavon Americas**: VAT / Tax Amount (Freight)
- **FDC Compass**: VAT/Tax Amount
- **FDC Nashville Global**: VAT/Tax Amount
- **GPN**: VAT/Tax Amount (Freight/Shipping)
- **OmniPay Direct**: VAT (Amount)
- **RBS WorldPay Atlanta**: VAT Tax Amount
- **TSYS Acquiring Solutions**: VAT/Tax Amount
orderInformation.amountDetails.taxDetails[].rate

Tax rate for the tax line item.

A maximum of 2 decimal places is allowed. Valid range is 0.00 to 99.99. The value can also be zero.

For example:

- 60%: `orderInformation.amountDetails.taxDetails[0].rate=60.00`
- 25.5%: `orderInformation.amountDetails.taxDetails[0].rate=25.50`
- 33.33%: `orderInformation.amountDetails.taxDetails[0].rate=33.33`

For more information on tax fields, see: Tax Fields

Specifications

American Express Direct

- Field Type: Line item request
- Data Type: String
- Data Length: 4

Mapping Information

- REST API Field: `orderInformation.amountDetails.taxDetails[].rate`
- SCMP API Field: `other_tax#_rate`
Simple Order API Field: `item_#_otherTax_#_rate`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
The Value Added Tax (VAT) or other tax rate used to calculate the tax applied to the order.

For RBS WorldPay Atlanta and TSYS Acquiring Solutions: The valid range is between .01 and 99.99 percent. The rate is entered as a decimal. For example:

- **60%**: 0.6000
- **33.33%**: 0.3333
- **25.5%**: 0.2550

For Visa Platform Connect, the valid range is between 0.01 and 99.99 percent. The rate is entered as a percentage. For example:

- **60%**: 60.00
- **33.33%**: 33.33
- **25.5%**: 25.50

For all other processors: The valid range is between 1 and 99 percent. The rate is entered as a decimal. For example:

- **60%**: 0.60
- **33%**: 0.33
- **25%**: 0.25

Specifications

**Chase Paymentech Solutions**
• Field type: Request
• Data Type: String
• Data Length: 4

Elavon Americas
• Field type: Request
• Data Type: String
• Data Length: 4

FDC Compass
• Field type: Request
• Data Type: String
• Data Length: 4

FDC Nashville Global
• Field type: Request
• Data Type: String
• Data Length: 5

GPN
• Field type: Request
• Data Type: String
• Data Length: 4
OmniPay Direct
- Field type: Request
- Data Type: String
- Data Length: 4

RBS WorldPay Atlanta
- Field type: Request
- Data Type: Numeric
- Data Length: 4

TSYS Acquiring Solutions
- Field type: Request
- Data Type: String
- Data Length: 6

Visa Platform Connect
- Field type: Request
- Data Type: String
- Data Length: 4

Mapping Information
- REST API Field: orderInformation.amountDetails.taxDetails[].rate
• SCMP API Field: vat_tax_rate
• Simple Order API Field: otherTax_vatTaxRate

Processor Field Names

Processor-specific field names for each processor supporting this field for Level II or Level III processing:

• **Chase Paymentech Solutions**: VAT / Tax Rate
• **Elavon Americas**: VAT / Tax Rate (Freight)
• **FDC Compass**: VAT / Tax Rate
• **FDC Nashville Global**: VAT / Tax Rate
• **GPN**: VAT / Tax Rate (Freight / Shipping)
• **OmniPay Direct**: VAT (Rate)
• **RBS WorldPay Atlanta**: Tax Rate
• **TSYS Acquiring Solutions**: VAT / Tax Rate
• **Visa Platform Connect**: vat_tax_rate
orderInformation.amountDetails.taxTypeCode

Contains the tax type code that corresponds to the entry in the `orderInformation.lineItems[].taxAmount` field.

Additional details for all processors and all txns (Level II/III and non-Level II/III).

Possible values:

- 056: Sales tax (U.S. Only)
- TX~: All taxes (Canada Only) Note: Replace ~ with a space.

Specifications

**Visa Platform Connect**

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 3

Mapping Information

- REST API Field: `orderInformation.amountDetails.taxTypeCode`
- SCMP API Field: `total_tax_type_code`
- Simple Order API Field: `invoiceHeader_totalTaxTypeCode`
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Visa Platform Connect: totalTaxTypeCode
City from where the product is shipped.

Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 30

Mapping Information

- **REST API Field:** `orderInformation.shippingDetails.shipFromLocality`
- **SCMP API Field:** `ship_from_city`
- **Simple Order API Field:** `shipFrom_city`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **American Express Direct:** N/A
orderInformation.billTo.company.country

Name of company that is shipping the product.

Specifications

American Express Direct

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

Mapping Information

- REST API Field: No corresponding field name for this API
- SCMP API Field: `ship_from_company_name`
- Simple Order API Field: `shipFrom_companyName`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.billTo.company.email

Email address of the company that ships the product.

Specifications

American Express Direct

• Field Type: Request
• Data Type: String
• Data Length: 40

Mapping Information

• REST API Field: No corresponding field name for this API
• SCMP API Field: ship_from_company_email
• Simple Order API Field: shipFrom_email

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• American Express Direct: N/A
**orderInformation.billTo.company.name**

Name of company that is shipping the product.

**Specifications**

**American Express Direct**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 40

**Mapping Information**

- REST API Field: No corresponding field name for this API
- SCMP API Field: `ship_from_company_name`
- Simple Order API Field: `shipFrom_companyName`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.billTo.first.name

First name of the person who is shipping the product.

The combined length of this field and the orderInformation.billTo.last.name field must not exceed 40 characters.

Specifications

American Express Direct

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40, see description

Mapping Information

- REST API Field: No corresponding field name for this API
- SCMP API Field: ship_from_firstname
- Simple Order API Field: shipFrom_firstName

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.billTo.lastName

Last name of the person who is shipping the product.

The combined length of this field and the orderInformation.billTo.firstName field must not exceed 40 characters.

Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40, see description

Mapping Information

- REST API Field: No corresponding field name for this API
- SCMP API Field: `ship_from_lastname`
- Simple Order API Field: `shipFrom LastName`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.billTo.phoneNumber

Phone number of the company that ships the product.

Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15, see description

Mapping Information

- REST API Field: No corresponding field name for this API
- SCMP API Field: `ship_from_phone`
- Simple Order API Field: `shipFrom_phoneNumber`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
**orderInformation.billTo.state**

State from which the product is shipped.

**Specifications**

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2, see description

**Mapping Information**

- REST API Field: `orderInformation.shippingDetails.shipFromAdministrativeArea`
- SCMP API Field: `ship_from_state`
- Simple Order API Field: `shipFrom_state`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.invoiceDetails.commodityCode

International description code of the overall order's goods or services.

Contact your acquirer or processor for a list of codes.

Elavon Americas

Used to categorize purchases for VAT reporting.

FDMS South

Used to categorize purchases for VAT reporting.

GPN

This field might be required for Level III processing depending on your merchant category code. Check with your processor for more information.

Specifications

Elavon Americas

- Field Type: Request
- Data Type: String
- Data Length: 4

FDMS South
- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

**GPN**
- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

**OmniPay Direct**
- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

**RBS WorldPay Atlanta**
- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

**TSYS Acquiring Solutions**
- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4
Visa Platform Connect

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 4

Mapping Information

- REST API Field: `orderInformation.invoiceDetails.commodityCode`
- SCMP API Field: `summary_commodity_code`
- Simple Order API Field: `invoiceHeader_summaryCommodityCode`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas: Purchase Identifier
- FDMS South: N/A
- GPN: Summary Commodity Code and Commodity Code
- OmniPay Direct: Summary Commodity Code
- RBS WorldPay Atlanta: Commodity Code
- TSYS Acquiring Solutions: xxx
- Visa Platform Connect: `summaryCommodityCode`
orderInformation.invoiceDetails.purchaseOrderNumber

The values used by your customer to identify the order.

This value is typically a purchase order number.

It is recommended that you do not populate the field with all zeros or nines.

FDC Nashville Global

You must provide a value in this field or in the clientReferenceInformation.code field.

Specifications

American Express Direct

- Field Type: Request
- Data Type: String
- Data Length: 17

Chase Paymentech Solutions

- Field Type: Request
- Data Type: String
- Data Length: 25

Elavon Americas
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 17

**FDC Compass**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 25

**FDC Nashville Global**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 25

**FDMS Nashville**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 25

**FDMS South**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 25
GPN

• **Field Type:** Request
• **Data Type:** String
• **Data Length for Mastercard:** 17
• **Data Length for Visa:** 25

OmniPay Direct

• **Field Type:** Request
• **Data Type:** String
• **Data Length for Mastercard:** 17
• **Data Length for Visa:** 25

RBS WorldPay Atlanta

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 25

TSYS Acquiring Solutions

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 25

Visa Platform Connect
• Field Type: Request
• Data Type: String with numbers and letters only
• Data Length: 17

Worldpay VAP
• Field Type: Request
• Data Type: String
• Data Length: 17

Mapping Information
• REST API Field: orderInformation.invoiceDetails.purchaseOrderNumber
• SCMP API Field: user_po
• Simple Order API Field: invoiceHeader_userPO

Processor Field Names
Processor-specific field names for each processor supporting this field for Level II or Level III processing:

• American Express Direct: N/A
• Chase Paymentech Solutions: Customer Reference Number
• Elavon Americas: Purchase Identifier
• FDC Compass: Customer Reference Number
• FDC Nashville Global: Customer Code
• FDMS Nashville: N/A

• FDMS South: N/A

• GPN: Market Data - Customer Code and Reference Number

• OmniPay Direct: Customer Code / Customer Reference ID

• RBS WorldPay Atlanta: PC2 Customer ID

• TSYS Acquiring Solutions: N/A

• Visa Platform Connect: customerCode

• Worldpay VAP: customerReference
orderInformation.invoiceDetails.taxable (OmniPay Direct)

Flag that indicates whether tax is included in the total purchase amount.

Possible values:

- **true**: Tax is included
- **false**: Tax is not included

Specifications

**OmniPay Direct**

- **Field Type**: Request
- **Data Type**: Boolean

Mapping Information

- REST API Field: `orderInformation.invoiceDetails.taxable`
- SCMP API Field: `tax_indicator`
- Simple Order API Field: `invoiceHeader_taxable`

Processor Field Names

Processor-specific field names for each processor supporting this field for Level II or Level III processing:
• OmniPay Direct: Detail Tax Amount Indicator
orderInformation.invoiceDetails.vatInvoiceReferenceNumber

VAT invoice number associated with the transaction.

Specifications

Elavon Americas

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

FDC Nashville Global

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

RBS WorldPay Atlanta

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

TSYS Acquiring Solutions
Field Type: Request  
Data Type: String  
Data Length: 15

Visa Platform Connect
Field Type: Request  
Data Type: String  
Data Length: 15

Worldpay VAP
Field Type: Request  
Data Type: String  
Data Length: 15

Mapping Information
- REST API Field: orderInformation.invoiceDetails.vatInvoiceReferenceNumber
- SCMP API Field: vat_invoice_ref_number
- Simple Order API Field: invoiceHeader_vat*invoiceReferenceNumber

Processor Field Names
The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas: VAT Invoice Reference Number (Unique)
• FDC Nashville Global: VAT Invoice Reference Number
• RBS WorldPay Atlanta: VAT Invoice Number
• TSYS Acquiring Solutions: Unique VAT Invoice Reference Number
• Visa Platform Connect: vatInvoiceReferenceNumber
• Worldpay VAP: Invoice Reference Number
**orderInformation.lineItems[].exemptAmount**

Status for exemption from sales and use tax

This field is a pass-through field. This means Cybersource does not verify the value or modify it in any way before sending it to the processor. For possible values, see: Tax Fields Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].exemptAmount`
- SCMP API Field: `other_tax#_status_indicator`
- Simple Order API Field: `item_#_otherTax_#_statusIndicator`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.linelItems[].referenceDataCode

Code that identifies the value of the field.

This field is a pass-through, which means that this value is not verified or modified in any way before it is sent to the processor.

Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 3

Mapping Information

- REST API Field: `orderInformation.invoiceDetails.referenceDataCode`
- SCMP API Field: `reference_data_code`
- Simple Order API Field: `invoiceHeader_referenceDataCode`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.lineItems[].referenceDataNumber

Reference number. The meaning of this value is defined by the value of the corresponding `orderInformation.lineItems[].referenceDataCode` field.

Specifications

American Express Direct

- **Field Type**: Line Item Offer-level request
- **Data Type**: String
- **Data Length for code po**: 22
- **Data Length for code vc**: 20
- **Data Length for all other codes**: 30

Mapping Information

- **REST API Field**: `orderInformation.lineItems[].referenceDataNumber`
- **SCMP API Field**: `reference_data_#__number`
- **Simple Order API Field**: `item_#_referenceData_#_number`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:
• American Express Direct: N/A
orderInformation.lineItems[].shipFromLocality

City from where the product is shipped.

Specifications

American Express Direct

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 30

Mapping Information

- REST API Field: `orderInformation.shippingDetails.shipFromLocality`
- SCMP API Field: `ship_from_city`
- Simple Order API Field: `shipFrom_city`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **American Express Direct**: N/A
**orderInformation.lineItems[].taxDetails[].amount**

Amount of national tax or value added tax for countries in which more than one tax is applied.

Provide this value if `orderInformation.lineItems[].taxDetails[].amount` differs from `orderInformation.lineItems[].taxAmount`. If you do not provide this value, Cybersource assumes that `orderInformation.lineItems[].taxDetails[].amount` is equal to `orderInformation.lineItems[].taxAmount`.

**Specifications**

**FDC Nashville Global**

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 11

**FDMS South**

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 13

**Visa Platform Connect**

- **Field Type:** Line item request
- **Data Type:** String
• **Data Length**: 12

Mapping Information

• REST API Field: `orderInformation.lineItems[].taxDetails[].amount`
• SCMP API Field: `national_tax`
• Simple Order API Field: `item_#_nationalTax`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• FDC Nashville Global: National Tax Amount
• FDMS South: N/A
• Visa Platform Connect: `nationalTaxAmount`
orderInformation.lineItems[].taxDetails[].amount

Tax amount for the tax type identified by in the item.#_otherTax.#_rateitem.#_otheTax.#_typeother_tax#_type field.

Specifications

American Express Direct

• Field Type: Request
• Data Type: String
• Data Length for Canadian dollars: 7
• Data Length for U.S. dollars: 9

Mapping Information

• REST API Field: orderInformation.lineItems[].taxDetails[].amount
• SCMP API Field: other_tax#_amount
• Simple Order API Field: item.#_otherTax.#_amount

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• American Express Direct: N/A
Flag that indicates the type of tax collected for `orderInformation.lineItems[].taxDetails[].amount`.

Possible values:

- 00: unknown
- 01: federal or national sales tax
- 02: states sales tax
- 03: city sales tax
- 04: local sales tax
- 05: municipal sales tax
- 06: other tax
- 10: value-added tax (VAT)
- 11: goods and services tax (GST)
- 12: provincial sales tax
- 20: room tax
- 21: occupancy tax
- 22: energy tax
Specifications

FDC Nashville Global

- **Field Type:** Line Item
- **Data Type:** String
- **Data Length:** 4

Mapping Information

- **REST API Field:** orderInformation.lineItems[].taxDetails[].code
- **SCMP API Field:** alternate_tax_type_identifier
- **Simple Order API Field:** item_#_ alternativeTaxType

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **FDC Nashville Global:** Tax Type Identifier
orderInformation.lineItems[].taxDetails[].code

Flag that indicates whether local sales tax is included in the order total.

Possible values:

• 0: local sales tax not included
• 1: local sales tax included
• 2: tax exempt order

Specifications

Elavon Americas

• Field Type: Request
• Data Type: String
• Data Length: 4

OmniPay Direct

• Field Type: Request
• Data Type: String
• Data Length: 4

TSYS Acquiring Solutions
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 4

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].taxDetails[].code`
- SCMP API Field: `local_tax_indicator`
- Simple Order API Field: `otherTax_localTaxIndicator`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **Elavon Americas**: Sales Tax Included
- **OmniPay Direct**: Local Tax Included
- **TSYS Acquiring Solutions**: Local Tax Included Flag
**orderInformation.lineItems[].taxDetails[].rate**

Rate used to calculate VAT.

If you do not provide this value, the rate is calculated as \((\text{orderInformation.lineItems[].taxDetails[].amount} \times 100 \div \text{orderInformation.lineItems[].unitPrice})\).

**Specifications**

**FDMS South**

- **Field Type:** Line item request
- **Data Type:** String

**Mapping Information**

- **REST API Field:** `orderInformation.lineItems[].taxDetails[].rate`
- **SCMP API Field:** `vat_rate`
- **Simple Order API Field:** `item_#_vatRate`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **FDMS South:** N/A
orderInformation.lineItems[].taxRate

Tax rate applied to the item.

**American Express Direct**

The valid range is between 0.00 (0%) to 99.99 (99.99%). Values with more than 2 digits beyond the decimal point will be truncated.

- 60%: 60.00
- 25.5%: 25.50
- 33.33%: 33.33

For Visa: the valid range is 0.01 (1%) to 0.99 (99%). Only whole percentage values accepted; values with additional decimal places will be truncated.

**Chase Paymentech Solutions**

For Mastercard: the valid range is 0.00001 (0.001%) to 0.99999 (99.999%).

- 60%: 0.6000
- 25.5%: 0.2550
- 33.33%: 0.3333

For Visa: the valid range is 0.01 (1%) to 0.99 (99%).

- 60%: 0.60
- 25%: 0.25
Elavon Americas

For Mastercard: the valid range is 0.00001 (0.001%) to 0.99999 (99.999%).

- 33%: 0.33
- 60%: 0.6000
- 25.5%: 0.2550
- 33.33%: 0.3333

For Visa: the valid range is 0.01 (1%) to 0.99 (99%).

- 60%: 0.60
- 25%: 0.25
- 33%: 0.33

FDC Compass

For Mastercard: the valid range is 0.00001 (0.001%) to 0.99999 (99.999%).

- 60%: 0.6000
- 25.5%: 0.2550
- 33.33%: 0.3333

For Visa: the valid range is 0.01 (1%) to 0.99 (99%).

- 60%: 0.60
- 25%: 0.25
• 33%: 0.33

RBS WorldPay Atlanta

The valid range is between 0.00 (0%) to 99.99 (99.99%). Values with more than 2 digits beyond the decimal point will be truncated.

• 60%: 60.00
• 25.5%: 25.50
• 33.33%: 33.33

TSYS Acquiring Solutions

The valid range is between 0.00 (0%) to 99.99 (99.99%). Values with more than 2 digits beyond the decimal point will be truncated.

• 60%: 60.00
• 25.5%: 25.50
• 33.33%: 33.33

Visa Platform Connect

The valid range is between 0.00 (0%) to 99.99 (99.99%). Values with more than 2 digits beyond the decimal point will be truncated.

• 60%: 60.00
• 25.5%: 25.50
• 33.33%: 33.33

Specifications

American Express Direct
• **Field Type**: Line item request
• **Data Type**: String
• **Data Length**: 4

**Chase Paymentech Solutions**
• **Field Type**: Line item request
• **Data Type**: Decimal
• **Data Type**: String
• **Data Length for Mastercard**: 7
• **Data Length for Visa**: 4

**Elavon Americas**
• **Field Type**: Line item request
• **Data Type**: Decimal
• **Data Type**: String
• **Data Length for Mastercard**: 5
• **Data Length for Visa**: 4

**FDC Compass**
• **Field Type**: Line item request
• **Data Type**: Decimal
• **Data Type**: String
• Data Length for Mastercard: 7
• Data Length for Visa: 4

RBS WorldPay Atlanta

• Field Type: Line item request
• Data Type: Decimal
• Data Type: String
• Data Length: 4

TSYS Acquiring Solutions

• Field Type: Line item request
• TData ype: Decimal
• Data Type: String
• Data Length: 6

Visa Platform Connect

• Field Type: Line item request
• Data Type: Decimal
• Data Type: String
• Data Length: 4
Mapping Information

- REST API Field: `orderInformation.lineItems[].taxRate`
- SCMP API Field: `tax_rate`
- Simple Order API Field: `item_#_taxRate`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
- Chase Paymentech Solutions: Tax Rate
- Elavon Americas:
  - Mastercard: Tax Rate Applied
  - Visa: VAT/Tax Rate
- FDC Compass: Tax Rate
- RBS WorldPay Atlanta: Tax Rate
- TSYS Acquiring Solutions:
  - Mastercard: Tax Rate Applied
  - Visa: VAT/Tax Rate
- Visa Platform Connect: `taxRate`
**orderInformation.lineItems[].taxStatusIndicator**

Status for exemption from sales and use tax

This field is a pass-through field, which means Cybersource does not verify the value or modify it in any way before sending it to the processor.

**Specifications**

**American Express Direct**

- **Field Type:** Item-levelOffer-levelItem-level request
- **Data Type:** String
- **Data Length:** 1

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].taxStatusIndicator`
- SCMP API Field: `tax_status_indicator`
- Simple Order API Field: `item_#_taxStatusIndicator`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **American Express Direct:** N/A
**orderInformation.linItems[].taxTypeCode**

Type of tax applied to the item.

The following codes can be used:

- 0000: unknown tax type
- 0001: federal/national sales tax
- 0002: state sales tax
- 0003: city sales tax
- 0004: local sales tax
- 0005: municipal sales tax
- 0006: other tax
- 0010: value-added tax (VAT)
- 0011: goods and services tax
- 0012: provincial sales tax
- 0013: harmonized sales tax
- 0014: Quebec sales tax (QST)
- 0020: room tax
- 0021: occupancy tax
- 0022: energy tax
Specifications

Chase Paymentech Solutions

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 4

Elavon Americas

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 4

FDC Compass

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 4

RBS WorldPay Atlanta

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 4

- blank: tax not supported on line item
**TSYS Acquiring Solutions**

- **Field Type**: Line item request
- **Data Type**: String
- **Data Length**: 4

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].taxTypeCode`
- SCMP API Field: `tax_type_applied`
- Simple Order API Field: `item_#_taxTypeApplied`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Chase Paymentech Solutions: Tax Type Applied
- Elavon Americas: Tax Type Applied
- FDC Compass: Tax Type Applied
- RBS WorldPay Atlanta: Tax Type
- TSYS Acquiring Solutions: Tax Type Applied
orderInformation.linlItems[].totalAmount

Total amount for the item.
Normally calculated as the unit price x quantity.

For Chase Paymentech Solutions, FDC Compass and RBS WorldPay Atlanta transactions, do not use all zeros or spaces in Mastercard transactions.

Specifications

**Chase Paymentech Solutions**

- **Field Type**: Line item request
- **Data Type**: Decimal
- **Data Type**: String
- **Data Length for Matercard**: 10
- **Data Length for Visa**: 13

**Elavon Americas**

- **Field Type**: Line item request
- **Data Type**: Decimal
- **Data Type**: String
- **Data Length for Matercard**: 9
- **Data Length for Visa**: 12
FDC Compass
- **Field Type:** Line item request
- **Data Type:** Decimal
- **Data Type:** String
- **Data Length for Mastercard:** 10
- **Data Length for Visa:** 13

OmniPay Direct
- **Field Type:** Line item request
- **Data Type:** Decimal
- **Data Type:** String
- **Data Length:** 12

RBS WorldPay Atlanta
- **Field Type:** Line item request
- **Data Type:** Numeric
- **Data Type:** String
- **Data Length:** 12

TSYS Acquiring Solutions
- **Field Type:** Line item request
- **Data Type:** Decimal
• **Data Type:** String
• **Data Length for Mastercard:** 10
• **Data Length for Visa:** 13

**Visa Platform Connect**

• **Field Type:** Line item request  
• **Data Type:** Decimal  
• **Data Type:** String  
• **Data Length:** 12

**Worldpay VAP**

• **Field Type:** Line item request  
• **Data Type:** Decimal  
• **Data Type:** String  
• **Data Length:** 8

**Mapping Information**

• REST API Field: `orderInformation.lineItems[].totalAmount`
• SCMP API Field: `total_amount`
• Simple Order API Field: `item_.totalAmount`
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **Chase Paymentech Solutions**: Line Item Total
- **Elavon Americas**:
  - Mastercard: Extended Item Amount
  - Visa: Line Item Total
- **FDC Compass**: Line Item Total
- **OmniPay Direct**: Line Item total / Extended Item Amount
- **RBS WorldPay Atlanta**: Line Total
- **TSYS Acquiring Solutions**:
  - Mastercard: Extended Item Amount
  - Visa: Line Item Total
- **Visa Platform Connect**: totalAmount
- **Worldpay VAP**: lineItemTotal
**orderInformation.linItems[].typeOfSupply**

Code indicating whether the purchase is categorized as goods or services.

Possible values:

- 00: Goods
- 01: Services

**Specifications**

**Visa Platform Connect**

- **Field Type**: Line item request
- **Data Type**: String
- **Data Length**: 2

**Mapping Information**

- REST API Field: `orderInformation.linItems[].typeOfSupply`
- SCMP API Field: `type_of_supply`
- Simple Order API Field: `item_#_typeOfSupply`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:
• Visa Platform Connect: typeOfSupply
orderInformation.lineItems[].weight

Weight of the item.

Specifications

American Express Direct

- **Field Type:** Line item field
- **Data Type:** String
- **Data Length:** 9

Mapping Information

- REST API Field: `orderInformation.lineItems[].weight`
- SCMP API Field: `weight_amount`
- Simple Order API Field: `item_#_weightAmount`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
Type of weight

Possible values:

- **B**: Billed weight
- **N**: Actual net weight

Specifications

**American Express Direct**

- **Field Type**: Line Item
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- REST API Field: `orderInformation.lineItems[].weightIdentifier`
- SCMP API Field: `weight_identifier`
- Simple Order API Field: `item_#_weightIdentifier`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:
• American Express Direct: N/A
**orderInformation.linItems[].weightUnit**

Code that specifies the unit of measurement for the weight amount.

For example, **OZ** specifies ounce and **LB** specifies pounds.

The values are defined by the ANSI Accredited Standards Committee (ASC).

**Specifications**

**American Express Direct**

- **Field Type:** Line item
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- REST API Field: `orderInformation.linItems[].weightUnit`
- SCMP API Field: `weight_unit_measurement`
- Simple Order API Field: `item_#_weightunitOfMeasure`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:
• American Express Direct: N/A
**orderInformation.lineItems[].taxDetails[].code**

For Mastercard: flag that defines tax categories for domestic processing in certain locations.

For Visa: VAT or other tax type.

**Specifications**

**FDC Nashville Global**

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 4

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].taxDetails[].code`
- SCMP API Field: `alternate_tax_type_applied`
- Simple Order API Field: `item_#_alternateTaxTypeApplied`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- FDC Nashville Global: Item Tax Type Applied
orderInformation.shippingDetails.shipFromAdministrativeArea

State from which the product is shipped.

Specifications

American Express Direct

• Field Type: Request
• Data Type: String
• Data Length: 2, see description

Mapping Information

• REST API Field: orderInformation.shippingDetails.shipFromAdministrativeArea
• SCMP API Field: ship_from_state
• Simple Order API Field: shipFrom_state

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• American Express Direct: N/A
**orderInformation.shippingDetails.shipFromCountry**

Name of company that is shipping the product.

### Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

### Mapping Information

- REST API Field: No corresponding field name for this API
- SCMP API Field: `ship_from_company_name`
- Simple Order API Field: `shipFrom_companyName`

### Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **American Express Direct:** N/A
orderInformation.shippingDetails.shipFromLocality

City from where the product is shipped.

Specifications

American Express Direct

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 30

Mapping Information

- REST API Field: `orderInformation.shippingDetails.shipFromLocality`
- SCMP API Field: `ship_from_city`
- Simple Order API Field: `shipFrom_city`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
**orderInformation.lineItems[].unitPrice**

Per-item price of the product.

This is an item-level field.

This value cannot be negative. You can include a decimal point (.), but you cannot include any other special characters. The amount is truncated to the correct number of decimal places.

**Important:** Some processors have specific requirements and limitations, such as maximum amounts and maximum field lengths.

**Important:** Visa Platform Connect limits authorization and capture amounts to 999999999999 (twelve 9s).

**DCC with a Third-Party Provider**

Set this field to the converted amount that was returned by the DCC provider. You must include either this field or `orderInformation.amountDetails.totalAmount` in a request.

**Zero Amount Authorizations**

If your processor supports zero amount authorizations, you can set this field to 0 for an authorization to find out whether the card is lost or stolen.

**Specifications**

**GPN**
- **Field Type**: Line-item
- **Data Type**: String
- **Data Length**: 10

**JCN Gateway**

- **Field Type**: Line-item
- **Data Type**: String
- **Data Length**: 10

**Other Processors**

- **Field Type**: Line-item
- **Data Type**: String
- **Data Length**: 15

**Mapping Information**

- **REST API Field**: `orderInformation.lineItems[].unitPrice`
- **SCMP API Field**: `amount`
- **Simple Order API Field**: `item_.unitPrice`
orderInformation.amountDetails.amexAdditionalAmounts[].amount

Additional amount.

This field is supported only on American Express Direct.

Array of fields from orderInformation.amountDetails.amexAdditionalAmounts[0].amount to orderInformation.amountDetails.amexAdditionalAmounts[4].amount.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- **REST Field:** orderInformation.amountDetails.amexAdditionalAmounts[0].amount through orderInformation.amountDetails.amexAdditionalAmounts[4].amount
- **SCMP API Fields:** additional_amount0 through additional_amount4
- **Simple Order API Fields:** purchaseTotals_additionalAmount0 through purchaseTotals_additionalAmount4
Additional amount type.

This field is supported only on American Express Direct.

Array of fields from orderInformation.amountDetails.amexAdditionalAmounts[0].code to orderInformation.amountDetails.amexAdditionalAmounts[4].code.

For the possible values, see Additional Amount Types.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 3

Mapping Information

- **REST Field**: orderInformation.amountDetails.amexAdditionalAmounts[0].code through orderInformation.amountDetails.amexAdditionalAmounts[4].code
- **SCMP API Fields**: additional_amount_type0 through additional_amount_type4
- **Simple Order API Fields**: purchaseTotals_additionalAmountType0 through purchaseTotals_additionalAmountType4
orderInformation.amountDetails.authorizedAmount

Amount that was authorized.

Specifications

• **Field Type**: Response
• **Data Type**: String
• **Data Length**: 15

Mapping Information

• REST API Field: orderInformation.amountDetails.authorizedAmount
• SCMP API Field: auth_auth_amount
• Simple Order API Field: ccAuthReply_amount
orderInformation.amountDetails.authorizedAmount

Amount that was authorized.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- **REST API Field:** orderInformation.amountDetails.authorizedAmount
- **SCMP API Field:** incremental_auth_amount
- **Simple Order API Field:** ccIncrementalAuthReply_amount
orderInformation.amountDetails.authorizedAmount

Amount of the purchase.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- REST API Field: orderInformation.amountDetails.authorizedAmount
- SCMP API Field: pin_debit_purchase_auth_amount
- Simple Order API Field: pinDebitPurchaseReply_amount
**orderInformation.amountDetails.cashbackAmount**

Cashback amount requested by the customer.

The value for this field must be in the acquirer’s currency.

**Card-Present Credit Card Transactions**

This field is supported only on Visa Platform Connect in Germany.

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record**: CP01 TCR8
- **Position**: 15-23
- **Field**: Cashback Amount

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**PIN Debit Transactions**

This field is supported only on FDC Nashville Global and Visa Platform Connect.

When a cashback amount is included in a request, the cashback amount must be included in the value for the `orderInformation.amountDetails.totalAmount` field.

**Specifications**

- **Field Type**: Request
• **Data Type**: String

• **Data Length**:
  ◦ Authorization: 9
  ◦ Authorization Reversal: 9
  ◦ PIN Debit Purchase: 13

**Mapping Information**

• **REST API Field**: orderInformation.amountDetails.cashbackAmount

• **SCMP API Field**: cashback_amount

• **Simple Order API Field**: cashbackAmount
orderInformation.amountDetails.currency (Request)

Currency used for the order.

For possible values, refer to ISO Standard Currency Codes.

For authorization reversal or capture services, you must use the same currency that was used for the authorization.

For the PIN debit reversal service, you must use the same currency that was used for the PIN debit purchase or PIN debit credit that you are reversing.

DCC with a Third-Party Provider

Customer's billing currency.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 3

Mapping Information

- **REST API Fields:**
  - orderInformation.amountDetails.currency
  - reversalInformation.amountDetails.currency
- **SCMP API Field:** currency
- Simple Order API Field: purchaseTotals_currency
orderInformation.amountDetails.currency (Response)

Currency used for the order.

Use a three-character ISO currency code.

For an authorization reversal or capture, you must use the same currency that was used for the authorization.

**DCC with a Third-Party Provider:** Customer’s billing currency.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 5

Mapping Information

- **REST API Fields:**
  - orderInformation.amountDetails.currency
  - creditAmountDetails.currency
  - refundAmountDetails.currency
  - reversalAmountDetails.currency
- **SCMP API Field:** currency
• Simple Order API Field: purchaseTotals_currency
orderInformation.amountDetails.currency

Currency for the amount you requested to be authorized.

This field is returned only for partial authorizations.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 5

Mapping Information

- **REST API Field**: orderInformation.amountDetails.currency
- **SCMP API Field**: auth_request_currency
- **Simple Order API Field**: ccAuthReply_requestCurrency
orderInformation.amountDetails.currency

Currency for the amount you requested for the PIN debit purchase.

This value is returned for partial authorizations.

Refer to ISO Standard Currency Codes for possible values.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 5

Mapping Information

- REST API Field: orderInformation.amountDetails.currency
- SCMP API Field: pin_debit_purchase_request_currency
- Simple Order API Field: pinDebitPurchaseReply_requestCurrency
orderInformation.amountDetails.exchangeRate

Exchange rate returned by the DCC provider.

The value for this field includes a decimal point and a maximum of four decimal places.

Specifications

• **Field Type**: Request
• **Data Type**: String
• **Data Length**: 13

Mapping Information

• REST API Field: orderInformation.amountDetails.exchangeRate
• SCMP API Field: exchange_rate
• Simple Order API Field: purchaseTotals_exchangeRate
orderInformation.amountDetails.exchangeRateTimeStamp

Time stamp for the exchange rate.

This value is returned by the DCC provider. This value must be in GMT.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 14
• Data Format: YYYYMMDDhhmmss

Mapping Information

• REST API Field: orderInformation.amountDetails.exchangeRateTimeStamp
• SCMP API Field: exchange_rate_timestamp
• Simple Order API Field: purchaseTotals_exchangeRateTimeStamp
orderInformation.amountDetails.foreignAmount

Converted amount that was returned by the DCC provider.

Specifications

- Field Type: Request
- Data Type: String
- Length: 15

Mapping Information

- REST API Field: orderInformation.amountDetails.foreignAmount
- SCMP API Field: foreign_amount
- Simple Order API Field: purchaseTotals_foreignAmount
**orderInformation.amountDetails.foreignCurrency**

Customer's billing currency.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 5

**Mapping Information**

- **REST API Field:** orderInformation.amountDetails.foreignCurrency
- **SCMP API Field:** foreign_currency
- **Simple Order API Field:** purchaseTotals_foreignCurrency
Fee the issuer charges when the recipient's currency is not the same as the sender’s currency. When this fee is charged, the grand total amount must include the fee.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- REST API Field: orderInformation.amountDetails.foreignExchangeFee
- SCMP API Field: aft_foreign_exchange_fee
- Simple Order API Field: aft_foreignExchangeFee
orderInformation.amountDetails.freightAmount

The total freight or shipping and handling charges for the order.

For Level III transactions with Visa, the field value is set to 0 when this field is not included in the request.

Specifications

Chase Paymentech Solutions

- Field Type: Request
- Data Length for Mastercard: 10
- Data Length for Visa: 13

Elavon Americas

- Field Type: Request
- Data Length: 12

FDC Compass

- Field Type: Request
- Data Length for Mastercard: 10
- Data Length for Visa: 13

FDC Nashville Global
- **Field Type:** Request
- **Data Length:** 13

**GPN**
- **Field Type:** Request
- **Data Length:** 12

**OmniPay Direct**
- **Field Type:** Request
- **Data Length:** 12

**RBS WorldPay Atlanta**
- **Field Type:** Request
- **Data Length:** 8

**TSYS Acquiring Solutions**
- **Field Type:** Request
- **Data Length:** 13

**Visa Platform Connect**
- **Field Type:** Request
- **Data Length:** 12

**Worldpay VAP**
• Field Type: Request

Mapping Information

• REST API Field: orderInformation.amountDetails.freightAmount
• SCMP API Field: freight_amount
• Simple Order API Field: purchaseTotals_freightAmount

Processor Field Names
The following list the processors and the corresponding processor field mapped to this field:

• Chase Paymentech Solutions: Freight Amount
• Elavon Americas: Freight/Shipping Amount
• FDC Compass: Freight Amount
• FDC Nashville Global: Freight Amount
• GPN: Freight Amount
• OmniPay Direct: Freight Amount / Shipping Amount
• RBS WorldPay Atlanta: Freight Amount
• TSYS Acquiring Solutions: Freight Amount
• Visa Platform Connect: freightAmount
• Worldpay VAP: shipping amount
Gratuity or tip amount for restaurants when the card is present.

Allowed only when the `orderInformation.amountDetails.gratuityAmount` field value is `restaurant`.

Restaurant data is supported only on Visa Platform Connect.

When your customer uses a debit card or prepaid card, and you receive a partial authorization, the payment networks recommend that you do not submit a capture amount that is higher than the authorized amount. When the capture amount exceeds the partial amount that was approved, the issuer has chargeback rights for the excess amount.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- **REST API Field**: `orderInformation.amountDetails.gratuityAmount`
- **SCMP API Field**: `gratuity_amount`
- **Simple Order API Field**: `ccCaptureService_gratuityAmount`
**orderInformation.amountDetails.originalAmount**

Amount in your original pricing currency.

This value cannot be negative. You can include a decimal point (.) in this field to denote the currency exponent, but you cannot include any other special characters. If needed, the amount is truncated to the correct number of decimal places.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** orderInformation.amountDetails.originalAmount
- **SCMP API Field:** original_amount
- **Simple Order API Field:** purchaseTotals_originalAmount
orderInformation.amountDetails.originalCurrency

Your local pricing currency code.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 5

Mapping Information

- REST API Field: orderInformation.amountDetails.originalCurrency
- SCMP API Field: original_currency
- Simple Order API Field: purchaseTotals_originalCurrency
Fee you are charging for the transaction. When this fee is charged, the grand total amount must include the fee.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- REST API Field: `orderInformation.amountDetails.serviceFeeAmount`
- SCMP API Field: `aft_service_fee`
- Simple Order API Field: `aft_serviceFee`
**orderInformation.amountDetails.settlementAmount**

Amount deposited into the recipient's account by the issuer.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** orderInformation.amountDetails.settlementAmount
- **SCMP API Field:** recipient_billing_amount
- **Simple Order API Field:** recipient_billingAmount
orderInformation.amountDetails.settlementCurrency

Currency used by the issuer to deposit the funds into the recipient’s account. See the ISO Standard Currency Codes reference guide.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 3

Mapping Information

- **REST API Field:** orderInformation.amountDetails.settlementCurrency
- **SCMP API Field:** recipient_billing_currency
- **Simple Order API Field:** recipient_billingCurrency
Surcharge amount that you are charging the customer for the transaction.

This field is supported only on Visa Platform Connect.

The surcharge amount is included in the total transaction amount but is passed in a separate field to the issuer and acquirer for tracking. The issuer can provide information about the surcharge amount to the customer.

**PIN Debit Transactions**

If you include a surcharge amount in the request, you must also do the following:

- Include the surcharge amount in the value for `orderInformation.amountDetails.totalAmount`

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** `orderInformation.amountDetails.surcharge.amount`
- **SCMP API Field:** `surcharge_amount`
• Simple Order API Field: surchargeAmount
**orderInformation.amountDetails.taxDetails[].amount**

Total amount of alternate tax for the order.

---

**Important:**

Do not confuse this order-level field with the `orderInformation.lineItems[].taxDetails[].amount` line item field.

---

**FDC Nashville Global**

The total should not include the local tax amount (`local_tax` field) and national tax (`national_tax` field) included in the total tax (`tax_amount` field).

**GPN**

The maximum amount is 99,999.99.

**RBS WorldPay Atlanta**

The maximum amount is 99,999.99.

---

**Specifications**

**Chase Paymentech Solutions**

- **Field Type:** Request
- **Data Type:** Sting
- **Data Length:** 10
Elavon Americas

• Field Type: Request
• Data Type: Sting
• Data Length: 12

FDC Compass

• Field Type: Request
• Data Type: Sting
• Data Length: 10

FDC Nashville Global

• Field Type: Request
• Data Type: Sting
• Data Length: 11

GPN

• Field Type: Request
• Data Type: Sting
• Data Length: 12

RBS WorldPay Atlanta

• Field Type: Request
• Data Type: Sting
• **Data Length**: 8

**TSYS Acquiring Solutions**

• **Field Type**: Request
• **Data Type**: Sting
• **Data Length**: 10

**Mapping Information**

• REST API Fields: orderInformation.amountDetails.taxDetails[].amount
• SCMP API Field: alternate_tax_amount
• Simple Order API Field: otherTax_alternateTaxAmount

**Processor Field Names**

The following lists the processors using this field and the corresponding processor field name:

• **Chase Paymentech Solutions**: Alternate Tax Amount
• **Elavon Americas**: National / Alternate Tax and Other Tax
• **FDC Compass**: Alternate Tax Amount
• **FDC Nashville Global**: Other Tax Amount
• **GPN**: Other Tax
• **RBS WorldPay Atlanta**: VAT Tax Amount
• TSYS Acquiring Solutions: Alternate Tax Amount
orderInformation.amountDetails.taxDetails[].taxID

Your tax ID number to use for the alternate tax amount.

Specifications

Chase Paymentech Solutions

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

FDC Compass

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- REST API Field: `orderInformation.amountDetails.taxDetails[].taxID`
- SCMP API Field: `alternate_tax_id`
- Simple Order API Field: `otherTax_alternateTaxID`
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Chase Paymentech Solutions: Alternate Tax ID
- FDC Compass: Alternate Tax ID
orderInformation.amountDetails.totalAmount

Amount you requested to be authorized.

This field is returned only for partial authorizations.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- **REST API Field:** orderInformation.amountDetails.totalAmount
- **SCMP API Field:** auth_request_amount
- **Simple Order API Field:** ccAuthReply_requestAmount
Amount that was captured.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- **REST API Field**: orderInformation.amountDetails.totalAmount
- **SCMP API Field**: bill_bill_amount
- **Simple Order API Field**: ccCaptureReply_amount
orderInformation.amountDetails.totalAmount

Grand total for the order.

This value cannot be negative. You can include a decimal point (.), but you cannot include any other special characters. The amount is truncated to the correct number of decimal places.

⚠️ Important: Some processors have specific requirements and limitations, such as maximum amounts and maximum field lengths.

DCC with a Third-Party Provider

Set this field to the converted amount that was returned by the DCC provider. You must include either this field or orderInformation.lineItems[].unitPrice in a request.

Original Credit Transaction (OCT) on FDC Compass or Visa Platform Connect

Amount must be less than or equal to 50,000 USD. Amount limits differ depending on limitations imposed by your acquirer in addition to local laws and regulations. Contact your acquirer for more information.

PIN Debit Transactions

If the transaction includes a cash-back amount, that amount must be included in this total amount. If the transaction includes a surcharge amount, that amount must be included in this total amount.

Zero Amount Authorizations

If your processor supports zero amount authorizations, you can set this field to 0 for the authorization to verify whether the card is lost or stolen.
Specifications

Comercio Latino

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 19

Mapping Information

- **REST API Fields**:
  - `orderInformation.amountDetails.totalAmount`
  - `reversalInformation.amountDetails.totalAmount`
- **SCMP API Field**: `grand_total_amount`
- **Simple Order API Field**: `purchaseTotals_grandTotalAmount`
**orderInformation.amountDetails.totalAmount**

Amount you requested for the PIN debit purchase.

This value is returned for partial authorizations.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** orderInformation.amountDetails.totalAmount
- **SCMP API Field:** pin_debit_purchase_request_amount
- **Simple Order API Field:** pinDebitPurchaseReply_requestAmount
**orderInformation.billTo.address1**

First line of the billing street address as it appears in the payment card issuer records.

**Atos**

The value for this field must not include colons (:) or non-ASCII characters.

**FDMS Nashville**

When the street name is numeric, it must be sent in numeric format. For example, if the address is *One First Street*, it must be sent as *1 1st Street*.

**Visa Platform Connect**

⚠️ **Important:**

When you populate billing street address 1 and billing street address 2, Visa Platform Connect concatenates the two values. If the concatenated value exceeds 40 characters, Visa Platform Connect truncates the value at 40 characters before sending it to Visa and the issuing bank. Truncating this value affects AVS results and therefore might also affect risk decisions and charge backs.

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitation of the payment card networks prevents Visa Platform Connect from transmitting non-ASCII characters to the payment card networks. Therefore, Visa Platform Connect replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

**Specifications**

- **Atos:**
  - **Field Type:** Request
Data Type: String
Data Length: 29

Chase Paymentech Solutions:
Field Type: Request
Data Type: String
Data Length: 20

Moneris:
Field Type: Request
Data Type: String
Data Length: 50

Visa Platform Connect:
Field Type: Request
Data Type: String
Data Length: 40

Worldpay VAP:
Field Type: Request
Data Type: String
Data Length: 35
Mapping Information

- REST API Field: orderInformation.billTo.address1
- SCMP API Field: bill_address1
- Simple Order API Field: billTo_street1
orderInformation.billTo.address2

Additional address information.

**Example:** Attention: Accounts Payable

**Atos**

The value for this field must not include colons (:) or non-ASCII characters.

**Chase Paymentech Solutions, FDC Compass, and TSYS Acquiring Solutions**

This value is used for AVS.

**FDMS Nashville**

The billing address 1 and billing address 2 fields together cannot exceed 20 characters.

**Visa Platform Connect**

⚠️ **Important:**

When you populate billing street address 1 and billing street address 2, Visa Platform Connect concatenates the two values. If the concatenated value exceeds 40 characters, Visa Platform Connect truncates the value at 40 characters before sending it to Visa and the issuing bank. Truncating this value affects AVS results and therefore might also affect risk decisions and charge backs.

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitation of the payment card networks prevents Visa Platform Connect from transmitting non-ASCII characters to the payment card networks. Therefore, Visa Platform Connect replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.
Specifications

• Atos:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 29

• Chase Paymentech Solutions:
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 20

• Moneris
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 50

• Visa Platform Connect
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 40

• Worldpay VAP
  ◦ Field Type: Request
  ◦ Data Type: String
Data Length: 35

Mapping Information

- REST API Field: orderInformation.billTo.address2
- SCMP API Field: bill_address2
- Simple Order API Field: billTo_street2
orderInformation.billTo.administrativeArea

State or province in the billing address.

Use a state, province, or territory code.

Visa Platform Connect

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cybersource Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: orderInformation.billTo.administrativeArea
- **SCMP API Field**: bill_state
- **Simple Order API Field**: billTo_state
orderInformation.billTo.buildingNumber

Building number in the street address.

This field is supported only for:

• Transactions on Cielo.
• Redecard customer validation on Cybersource Latin American Processing.

Example: If the street address is:

Rua da Quitanda 187

then the building number is 187.

Cybersource Latin American Processing

Cybersource Latin American Processing is the name of a specific processing connection. Cybersource Latin American Processing does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called Cybersource Latin American Processing. It is not for any other Latin American processors.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 256
Mapping Information

- REST API Field: orderInformation.billTo.buildingNumber
- SCMP API Field: bill_building_number
- Simple Order API Field: billTo_buildingNumber
orderInformation.billTo.company.address1

First line in the street address of the company purchasing the product.

Specifications

American Express Direct

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

Mapping Information

- REST API Field: orderInformation.billTo.company.address1
- SCMP API Field: company_address1
- Simple Order API Field: billTo_companyStreet1

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.billTo.company.address1

Street address from where the product is shipped.

Specifications

American Express Direct

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

Mapping Information

- REST API Field: No corresponding field for this API
- SCMP API Field: `ship_from_address1`
- Simple Order API Field: `shipFrom_street1`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
**orderInformation.billTo.company.address2**

Additional address information for the company purchasing the product.

Example: Attention: Accounts Payable

**Specifications**

**American Express Direct**

- **Field Type:** Request
- **Data Type:** string
- **Data Length:** 40

**Mapping Information**

- REST API Field: `orderInformation.billTo.company.address2`
- SCMP API Field: `company_address2`
- Simple Order API Field: `billTo_companyStreet2`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **American Express Direct:** N/A
orderInformation.billTo.company.address2

Additional address information for the company that ships the product.

Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

Mapping Information

- REST API Field: No corresponding field for this API
- SCMP API Field: `ship_from_address2`
- Simple Order API Field: `shipFrom_street2`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.billTo.company.city

City in the address of the company purchasing the product.

Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** string
- **Data Length:** 30

Mapping Information

- **REST API Field:** orderInformation.billTo.company.city
- **SCMP API Field:** company_city
- **Simple Order API Field:** billTo_companyCity

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **American Express Direct:** N/A
orderInformation.billTo.company.country

Two-digit ISO standard code for the country in the address of the company purchasing the product.

For more information on ISO standard country codes, see ISO Standard Country Codes.

Specifications

American Express Direct

• Field Type: Request
• Data Type: String
• Data Length: 2

Mapping Information

• REST API Field: orderInformation.billTo.company.country
• SCMP API Field: company_country
• Simple Order API Field: billTo_companyCountry

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• American Express Direct: N/A
orderInformation.billTo.company.postalCode

Postal code in the address of the company purchasing the product.

For U.S. transactions, the postal code must consist of the 5 digit or 9 digit format:

• 5-digit zip format: 12345
• 9-digit zip+ format: 12345-6789

For Canadian transactions, the postal code must use the 6-digit postal code format:

• 6-digit format: A1B 2C3

Specifications

American Express Direct

• Field Type: Request
• Data Type: String
• Data Length: 10

Mapping Information

• REST API Field: orderInformation.billTo.company.postalCode
• SCMP API Field: company_zip
• Simple Order API Field: billTo_companyPostalCode
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• American Express Direct: N/A
orderInformation.billTo.company

Name of the customer's company.

**Visa Platform Connect**

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cybersource Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

**Specifications**

**American Express Direct and Ingenico ePayments processors:**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

**Moneris processor:**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 50

**Visa Platform Connect processor:**

- **Field Type:** Request
• **Data Type:** String
• **Data Length:** 60

Mapping Information

• **REST API Field:** orderInformation.billTo.company
• **SCMP API Field:** company_name
• **Simple Order API Field:** billTo_company
State or province in the address of the company purchasing the product.

For US and Canadian transactions, use the standard two digit state / province codes.

For more information, see State, Province, and Territory Codes for the United States and Canada.

Specifications

American Express Direct

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- REST API Field: `orderInformation.billTo.company.state`
- SCMP API Field: `company_state`
- Simple Order API Field: `billTo_companyState`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:
• American Express Direct: N/A
**orderInformation.billTo.country**

Country in the billing address.

Use a two-character ISO country code.

**Visa Platform Connect**

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cybersource Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

**Mapping Information**

- **REST API Field**: orderInformation.billTo.country
- **SCMP API Field**: bill_country
- **Simple Order API Field**: billTo_country
**orderInformation.billTo.district**

Customer's neighborhood, community, or region (a barrio in Brazil) within the city or municipality. This field is supported only on Cielo.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 50

**Mapping Information**

- **REST API Field:** orderInformation.billTo.district
- **SCMP API Field:** bill_district
- **Simple Order API Field:** billTo_district
Customer's email address, including full domain name.

Format: name@host.domain

**Visa Platform Connect**

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cybersource Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 255

**Mapping Information**

- **REST API Field:** orderInformation.billTo.email
- **SCMP API Field:** customer_email
- **Simple Order API Field:** billTo_email
**orderInformation.billTo.firstName**

Customer's first name.

Value should match value on card.

**Cybersource Latin American Processing**

*Important:*

For an authorization request, Cybersource Latin American Processing concatenates `orderInformation.billTo.firstName` and `orderInformation.billTo.lastName`. If the concatenated value exceeds 30 characters, Cybersource Latin American Processing declines the authorization request.

*Cybersource Latin American Processing* is the name of a specific processing connection. *Cybersource Latin American Processing* does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called *Cybersource Latin American Processing*. It is not for any other Latin American processors.

**Visa Platform Connect**

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cybersource Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

**Specifications**

- **Cybersource Latin American Processing**
  - **Field Type:** Request
• **Data Type:** String
• **Data Length:** See field description

- **Worldpay VAP**
  • **Field Type:** Request
  • **Data Type:** String
  • **Data Length:** 25

**Mapping Information**

- **REST API Field:** orderInformation.billTo.firstName
- **SCMP API Field:** customer_firstname
- **Simple Order API Field:** billTo.firstName
Customer’s last name.

Value should match value on card.

**Cybersource Latin American Processing**

![Important:]

For an authorization request, Cybersource Latin American Processing concatenates `orderInformation.billTo.firstName` and `orderInformation.billTo.lastName`. If the concatenated value exceeds 30 characters, Cybersource Latin American Processing declines the authorization request.

*Cybersource Latin American Processing* is the name of a specific processing connection. *Cybersource Latin American Processing* does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called *Cybersource Latin American Processing*. It is not for any other Latin American processors.

**Specifications**

- **Cybersource Latin American Processing:**
  - **Field Type:** Request
  - **Data Type:** String
  - **Data Length:** See field description

- **Worldpay VAP:**
  - **Field Type:** Request
Mapping Information

- REST API Field: orderInformation.billTo.lastName
- SCMP API Field: customer_lastname
- Simple Order API Field: billTo_lastName
**orderInformation.billTo.locality**

City in the billing address.

**Atos**

The value for this field must not include colons (:) or non-ASCII characters.

**Visa Platform Connect**

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cybersource Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

**Specifications**

**Atos**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 32

**Other Processors**

- **Field Type:** Request
- **Data Type:** String
• **Data Length**: 50

**Mapping Information**

• **REST API Field**: orderInformation.billTo.locality

• **SCMP API Field**: bill_city

• **Simple Order API Field**: billTo_city
Customer's phone number.

Include the country code when the order is from outside the U.S.

**Visa Platform Connect**

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cybersource Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.

For installment payments with Mastercard in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- **Record**: CP07 TCR4
- **Position**: 40-50
- **Field**: Buyer Phone Number

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Visa Platform Connect for Installment Payments with Mastercard in Brazil**:
  - **Field Type**: Request
  - **Type**: String
• **Length**: 11

- **Other Processors:**
  - **Field Type**: Request
  - **Type**: String
  - **Length**: 15

**Mapping Information**

- **REST API Field**: `orderInformation.billTo.phoneNumber`
- **SCMP API Field**: `customer_phone`
- **Simple Order API Field**: `billTo_phoneNumber`
**orderInformation.billTo.postalCode**

Postal code in the billing address.

The postal code must consist of 5 to 9 digits.

When the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits].

**Example:** 12345-6789

When the billing country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space][numeric][alpha][numeric]

**Example:** A1B 2C3

**American Express Direct**

Before the postal code is sent to the processor, all non-alphanumeric characters are removed, and if the remaining value is longer than nine characters, the value is truncated starting from the right side.

**Atos**

The value for this field must not include colons (:) or non-ASCII characters.

**Visa Platform Connect**

Credit card networks cannot process transactions that contain non-ASCII characters. Visa Platform Connect accepts and stores non-ASCII characters correctly and displays them correctly in reports. However, the limitations of the payment card networks prevent Cybersource Latin American Processing from transmitting non-ASCII characters to the payment card networks. Therefore, Cyber source Latin American Processing replaces non-ASCII characters with meaningless ASCII characters for transmission to the payment card networks.
Specifications

• Comercio Latino
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 9

• Visa Platform Connect
  ◦ Field Type: Request
  ◦ Data Type: String
  ◦ Data Length: 9

Mapping Information

• REST API Field: orderInformation.billTo.postalCode
• SCMP API Field: bill_zip
• Simple Order API Field: billTo_postalCode
**orderInformation.invoiceDetails.purchaseContactName**

The name of the individual or the company contacted for company authorized purchases.

**Specifications**

**Visa Platform Connect**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 36

**Mapping Information**

- REST API Field: `orderInformation.invoiceDetails.purchaseContactName`
- SCMP API Field: `authorized_contact_name`
- Simple Order API Field: `invoiceHeader_authorizedContactName`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Visa Platform Connect: `authorizedContactName`
orderInformation.invoiceDetails.purchaseOrderDate

Date the order was processed.

Worldpay VAP

All other processors

Format: YYYY-MM-DD

Specifications

Elavon Americas

• Field Type: Request
• Data Type: String
• Data Length: 10

GPN

• Field Type: Request
• Data Type: String
• Data Length: 10

OmniPay Direct

• Field Type: Request
- **Data Type**: String
- **Data Length**: 10

**RBS WorldPay Atlanta**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

**TSYS Acquiring Solutions**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

**Visa Platform Connect**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

**Worldpay VAP**
- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10
Mapping Information

- REST API Field: `orderInformation.invoiceDetails.purchaseOrderDate`
- SCMP API Field: `purchaser_order_date`
- Simple Order API Field: `invoiceHeader_purchaserOrderDate`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- **Elavon Americas**: Order Date
- **GPN**: Order Date
- **OmniPay Direct**: Order Date
- **RBS WorldPay Atlanta**: Order Date
- **TSYS Acquiring Solutions**: Order Date
- **Visa Platform Connect**: `purchaseOrderDate`
- **Worldpay VAP**: `orderDate`
**orderInformation.invoiceDetails.referenceDataCode**

Code that identifies the value of the field.

This field is a pass-through, which means that this value is not verified or modified in any way before it is sent to the processor.

**Specifications**

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 3

**Mapping Information**

- REST API Field: `orderInformation.invoiceDetails.referenceDataCode`
- SCMP API Field: `reference_data_code`
- Simple Order API Field: `invoiceHeader_referenceDataCode`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
orderInformation.invoiceDetails.referenceDataNumber

The reference number associated with the field.

The meaning of this reference number is defined by the field.

This field is a pass-through, which means that this value is not verified or modified in any way before it is sent to the processor.

Specifications

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 30

Mapping Information

- **REST API Field:** orderInformation.invoiceDetails.referenceDataNumber
- **SCMP API Field:** reference_data_number
- **Simple Order API Field:** invoiceHeader_referenceDataNumber

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:
• American Express Direct: N/A
**orderInformation.invoiceDetails.taxable**

Flag that indicates whether an order is taxable.

Possible values:

- `true`: Order is taxable
- `false`: Order is not taxable

**RBS WorldPay Atlanta**

This field is required for Level II Mastercard and Visa transactions. If `orderInformation.lineItems[].taxAmount = 0`, set this field to `false`. If `orderInformation.lineItems[].taxAmount > 0`, set this field to `true`.

**Visa Platform Connect**

This value must be `Y` if the the `orderInformation.lineItems[].taxAmount` value > 0.

If you do not include any `orderInformation.lineItems[].taxAmount` values in your request, the `orderInformation.invoiceDetails.taxable` field value is not included in the request.

**Worldpay VAP**

This field is required if `orderInformation.lineItems[].taxAmount = 0`. This field is optional if `orderInformation.lineItems[].taxAmount > 0`.

**Specifications**

**FDMS Nashville**
• Field Type: Request
• Data Type: Boolean

FDMS South
• Field Type: Request
• Data Type: Boolean

RBS WorldPay Atlanta
• Field Type: Request
• Data Type: Boolean

Visa Platform Connect
• Field Type: Request
• Data Type: Boolean

Worldpay VAP
• Field Type: Request
• Data Type: Boolean

Mapping Information
• REST API Field: `orderInformation.invoiceDetails.taxable`
• SCMP API Field: `tax_indicator`
• Simple Order API Field: `invoiceHeader_taxable`
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- FDMS Nashville: N/A
- FDMS South: N/A
- RBS WorldPay Atlanta: Tax Exempt
- Visa Platform Connect: localTaxIncluded
- Worldpay VAP: taxExempt
Transaction Advice Addendum (TAA) fields.

This topic describes the sequence of fields from 

These fields provide a description to display on the customer's American Express card statement. When you provide TAA fields, start with , then , and so on. Skipping a TAA field causes subsequent TAA fields to be ignored.

Before using these fields, contact customer support to have your account enabled for this feature.

These fields are frequently used for Level II transactions.

Related Information

Specifications

Level II and Level III Transactions

This field is supported for the following Level II and Level III transactions:

American Express Direct

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 40

Chase Paymentech Solutions
• Field Type: Request
• Data Type: String
• Data Length: 40

FDC Compass
• Field Type: Request
• Data Type: String
• Data Length: 40

Visa Platform Connect
• Field Type: Request
• Data Type: String
• Data Length: 40

Worldpay VAP
• Field Type: Request
• Data Type: String
• Data Length: 26

Mapping Information
• REST API Field: orderInformation.invoiceDetails.transactionAdviceAddendum[].data
• SCMP API Fields:
• Simple Order API Fields:
  ◦ invoiceHeader_amexDataTAA1
  ◦ invoiceHeader_amexDataTAA2
  ◦ invoiceHeader_amexDataTAA3
  ◦ invoiceHeader_amexDataTAA4

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• American Express Direct: N/A

• Chase Paymentech Solutions:
  ◦ TAA1
  ◦ TAA2
  ◦ TAA3
  ◦ TAA4

• FDC Compass:
  ◦ TAA1
• Visa Platform Connect:
  • amexDataTAA1
  • amexDataTAA2
  • amexDataTAA3
  • amexDataTAA4

• Worldpay VAP: itemDescription
**orderInformation.invoiceDetails.merchandiseCode**

Identifier for the merchandise.

This field is supported for American Express Direct, JCN Gateway, and Visa Platform Connect.

**American Express Direct**

The value is **1000**: gift card.

**JCN Gateway**

This value must be right justified. In Japan, this value is called a *goods code*.

**Visa Platform Connect**

This value must be right justified. In Japan, this value is called a *goods code*.

**Specifications**

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 7

**Mapping Information**

- **REST API Field**: orderInformation.invoiceDetails.merchandiseCode
• SCMP API Field: merchandise_code

• Simple Order API Field: merchandiseCode
orderInformation.linItems[].unitOfMeasure

Code that specifies the unit of measure for the item.

For American Express Direct, see the EDI codes for units of measurement at: http://ecomgx17.ecomtoday.com/edi/EDI_4010/el737.htm

For all other processors, see a list of available unit of measure codes at: Units of Measurement Codes

**Chase Paymentech Solutions**

Do not use all zeros or spaces in this field.

**FDC Compass**

Do not use all zeros or spaces in this field.

**RBS WorldPay Atlanta**

Do not use all zeros or spaces in this field.

**TSYS Acquiring Solutions**

Do not use all zeros or spaces in this field.

**Specifications**

**American Express Direct**

- **Field Type**: Line item request
• **Data Type:** String
• **Data Length:** 12

**Chase Paymetech Solutions**

• **Field Type:** Line item request
• **Data Type:** String
• **Data Length for Mastercard:** 3
• **Data Length for Visa:** 12

**Elavon Americas**

• **Field Type:** Line item request
• **Data Type:** String
• **Data Length for Mastercard:** 3
• **Data Length for Visa:** 12

**FDC Compass**

• **Field Type:** Line item request
• **Data Type:** String
• **Data Length for Mastercard:** 3
• **Data Length for Visa:** 12

**FDC Nashville Global**

• **Field Type:** Line item request
- **Data Type:** String  
- **Data Length:** 12

**GPN**
- **Field Type:** Line item request  
- **Data Type:** String  
- **Data Length:** 12

**OmniPay Direct**
- **Field Type:** Line item request  
- **Data Type:** String  
- **Data Length:** 12

**RBS WorldPay Atlanta**
- **Field Type:** Line item request  
- **Data Type:** String  
- **Data Length:** 12

**TSYS Acquiring Solutions**
- **Field Type:** Line item request  
- **Data Type:** String  
- **Data Length:** 12
Visa Platform Connect

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 12

Worldpay VAP

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 12

Mapping Information

- REST API Field: `orderInformation.lineItems[].unitOfMeasure`
- SCMP API Field: `unit_of_measure`
- Simple Order API Field: `item_#_unitOfMeasure`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- American Express Direct: N/A
- Chase Paymentech Solutions: Unit of Measure
- Elavon Americas: Unit of Measure
- FDC Compass: Unit of Measure
• FDC Nashville Global: Item Bulk / Unit of Measure
• GPN: Unit of Measure
• OmniPay Direct: Unit of Measure Code / Item Unit of Measure
• RBS WorldPay Atlanta: Unit of Measure
• TSYS Acquiring Solutions:
  ◦ Mastercard: Item Unit of Measure
  ◦ Visa: Unit of Measure/Code
• Visa Platform Connect: unitOfMeasure
• Worldpay VAP: unitOfMeasure
Flag that indicates whether the tax amount is included in the Line Item Total.

Possible values:

- **true**: Tax included in item amount
- **false**: Tax not included in item amount

Specifications

**Chase Paymentech Solutions**

- **Field Type**: Line Item request
- **Data Type**: Boolean

**Elavon Americas**

- **Field Type**: Line Item request
- **Data Type**: Boolean

**FDC Compass**

- **Field Type**: Line Item request
- **Data Type**: Boolean

**RBS WorldPay Atlanta**
- **Field Type**: Line Item request
- **Data Type**: Boolean

**TSYS Acquiring Solutions**

- **Field Type**: Line Item request
- **Data Type**: Boolean

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].amountIncludesTax`
- SCMP API Field: `gross_net_indicator`
- Simple Order API Field: `item_.#_grossNetIndicator`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Chase Paymentech Solutions: Gross/Net Indicator
- Elavon Americas (Mastercard): Net/Gross Indicator
- FDC Compass: Gross Net Indicator
- RBS WorldPay Atlanta: Gross Net Indicator
- TSYS Acquiring Solutions: Net/Gross Indicator
orderInformation.lineItems[].commodityCode

Commodity code used to classify an item.

Specifications

Chase Paymentech Solutions

• Field Type: Line Item request
• Data Type: String
• Data Length: 12

Elavon Americas

• Field Type: Line Item request
• Data Type: String
• Data Length: 12

FDC Compass

• Field Type: Line Item request
• Data Type: String
• Data Length: 12

FDC Nashville Global
- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 12

**GPN**
- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length for Mastercard:** 15
- **Data Length for Visa:** 12

**OmniPay Direct**
- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length for Mastercard:** 4
- **Data Length for Visa:** 12

**RBS WorldPay Atlanta**
- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 12

**TSYS Acquiring Solutions**
- **Field Type:** Line Item
• **Data Type:** String  
• **Data Length:** 12

**Visa Platform Connect**

• **Field Type:** Line Item request  
• **Data Type:** String  
• **Data Length:** 12

**Worldpay VAP**

• **Field Type:** Line Item request  
• **Data Type:** String  
• **Data Length:** 12

**Mapping Information**

• **REST API Field:** orderInformation.lineItems[].commodityCode  
• **SCMP API Field:** commodity_code  
• **Simple Order API Field:** item_.commodityCode

**Processor Field Names**

Processor-specific field names for each processor supporting this field for Level II or Level III processing:

• **Chase Paymentech Solutions:** Item Commodity Code  
• **Visa Platform Connect:** commodityCode
• **Elavon Americas**: Item Commodity Code
• **FDC Compass**: Item Commodity Code
• **FDC Nashville Global**: Item Commodity Code
• **GPN**: Item Commodity Code
• **OmniPay Direct**: Item Commodity Code
• **RBS WorldPay Atlanta**: Commodity Code
• **TSYS Acquiring Solutions**: Item Commodity Code
• **Worldpay VAP**: commodityCode
orderInformation.lineItems[].discountAmount

Discount applied to the item.

**FDC Nashville Global**

Do not set this field to 0 (zero) for Mastercard transactions.

The maximum value of this field is **99,999.99**

This field may be required for all Level III processing, depending on your merchant category code. Check with your processor.

**Specifications**

**Chase Paymentech Solutions**

- **Field Type:** Item-level request
- **Data Type:** String
- **Data Length (Mastercard):** 10
- **Data Length (Visa):** 13
- **Field Type:** Item-level request
- **Data Type:** Numeric String
- **Data Length (Mastercard):** 9
- **Data Length (Visa):** 12
FDC Compass

• Field Type: Item-level request
• Data Type: String
• Data Length (Mastercard): 10
• Data Length (Visa): 13

FDC Nashville Global

• Field Type: Item-level request
• Data Type: String
• Data Length: 13

GPN

• Field Type: Item-level request
• Data Type: String
• Data Length: 12

OmniPay Direct

• Field Type: Item-level request
• Data Type: String
• Data Length: 12

RBS WorldPay Atlanta

• Field Type: Item-level request
• Data Type: Numeric
• Data Type: String
• Data Length: 8

TSYS Acquiring Solutions
• Field Type: Item-level request
• Data Type: String
• Length: 13

Visa Platform Connect
• Field Type: Item-level request
• Data Type: String
• Data Length: 12

Worldpay VAP
• Field Type: Item-level request
• Data Type: String
• Data Length: 8

Mapping Information
• REST API Field: orderInformation.lineItems[].discountAmount
• SCMP API Field: discount_amount
• Simple Order API Field: item_#_discountAmount

Processor Field Names

Processor-specific field names for each processor supporting this field for Level II or Level III processing:

• Chase Paymentech Solutions:
  ° Mastercard: Discount Amount
  ° Visa: Discount Amount for Line Item

• Elavon Americas:
  ° Mastercard: Discount Amount
  ° Visa: Discount Amount Per Line Item

• FDC Compass:
  ° Mastercard: Discount Amount
  ° Visa: Discount Amount for Line Item

• FDC Nashville Global: Item Discount Amount

• GPN: Item Discount

• OmniPay Direct:
  ° Mastercard: Discount Amount
  ° Visa: Discount Amount for Line Item

• RBS WorldPay Atlanta: Discount Amount

• TSYS Acquiring Solutions:
• **Mastercard**: Discount Amount

• **Visa**: Discount Amount Per Line Item

• **Visa Platform Connect**: discountAmount

• **Worldpay VAP**: Item Discount Amount
Flag indicating a discount was applied to the item.

Possible values:

- Y: Discount applied
- N: No Discount applied

This field is automatically set to true if the `orderInformation.linItems[].discountApplied` field is greater than 0.

Specifications

**Chase Paymentech Solutions**

- **Field Type:** Line item request
- **Data Type:** Boolean
- **Length:** 1

**Elavon Americas**

- **Field Type:** Line item request
- **Data Type:** Boolean
- **Length:** 1

**FDC Compass**
• **Field Type:** Line item request
• **Data Type:** Boolean
• **Length:** 1

**OmniPay Direct**

• **Field Type:** Line item request
• **Data Type:** Boolean
• **Length:** 1

**TSYS Acquiring Solutions**

• **Field Type:** Line item request
• **Data Type:** Boolean
• **Length:** 1

**Mapping Information**

• REST API Field: `orderInformation.lineItems[].discountApplied`
• SCMP API Field: `discount_indicator`
• Simple Order API Field: `item_#_discountIndicator`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• Chase Paymentech Solutions: Discount Indicator
• Elavon Americas: Discount Indicator
• FDC Compass: Discount Indicator
• TSYS Acquiring Solutions: Discount Indicator
orderInformationligneItems[].discountRate

Rate at which the item is discounted.

Additional details for all processors and all txns (Level II/III and non-Level II/III).

GPN, TSYS Acquiring Solutions, and Visa Platform Connect

A maximum of 2 decimal places is allowed. Example 5.25 (=5.25%)  

OmniPay Direct

Valid range: 0.010 to 0.999 (1% to 99.9%). Example 0.050 (=5%)

RBS WorldPay Atlanta

Maximum amount is 99.99. Example 5.25 (=5.25%)

Specifications

GPN

• Field Type: Line item request

• Data Type: String

• Data Length: 6

OmniPay Direct
• Field Type: Line item request
• Data Type: String
• Data Length: 6

RBS WorldPay Atlanta
• Field Type: Line item request
• Data Type: String
• Data Length: 6

TSYS Acquiring Solutions
• Field Type: Line item request
• Data Type: String
• Data Length: 6

Visa Platform Connect
• Field Type: Line item request
• Data Type: String
• Data Length: 6

Mapping Information
• REST API Field: orderInformation.lineItems[].discountRate
• SCMP API Field: discount_rate
Simple Order API Field: `item_#_discountRate`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- GPN: Item Discount Rate
- OmniPay Direct: Item Discount Rate
- RBS WorldPay Atlanta: Discount Rate
- TSYS Acquiring Solutions: Item Discount Rate
- Visa Platform Connect: `discountRate`
**orderInformation.linelItems[].invoiceNumber**

Field to support an invoice number for a transaction.

You must specify the number of offer lines that will include an invoice number. By default, the first offer line includes an invoice number field. By default, the first offer line includes an invoice number field. The invoice number field can be included for up to 10 offer lines.

**Specifications**

**American Express Direct**

- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 23

**Chase Paymentech Solutions**

- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 23

**FDC Compass**

- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 23
FDMS Nashville

- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 23

FDMS South

- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 23

GPN

- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 23

RBS WorldPay Atlanta

- **Field Type:** Line Item request
- **Data Type:** String
- **Data Length:** 23

TSYS Acquiring Solutions

- **Field Type:** Line Item request
- **Data Type:** String
• **Data Length:** 23

**Visa Platform Connect**

• **Field Type:** Line Item request  
• **Data Type:** String  
• **Data Length:** 15

**GPN**

• **Field Type:** Line Item request  
• **Data Type:** String  
• **Data Length:** 23

**Mapping Information**

• **REST API Field:** orderInformation.lineItems[].invoiceNumber  
• **SCMP API Field:** invoice_number  
• **Simple Order API Field:** item_#_invoiceNumber

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data.

• **American Express Direct:** N/A  
• **Chase Paymentech Solutions:** N/A  
• **FDC Compass:** N/A
- **FDC Nashville Global**: N/A
- **FDMS Nashville**: Amount
- **FDMS South**: Amount
- **GPN**: Amount
- **RBS WorldPay Atlanta**: Amount
- **TSYS Acquiring Solutions**: Amount
- **Visa Platform Connect**: invoiceNumber
- **Worldpay VAP**: invoiceNumber
**orderInformation.lineItems[].productCode**

Type of product.

This is a line-item level field.

This value is used to determine the category that the product is in, such as electronic, physical, service, or shipping.

Possible values:

- **adult_content**: Adult content.
- **coupon**: Coupon applied to the entire order.
- **default**: Default value for the product code. The value `default` is used when a request message does not include a value for the product code.
- **electronic_good**: Electronic product other than software.
- **electronic_software**: Software distributed electronically rather than on disks or other media.
- **gift_certificate**: Gift certificate.
- **handling_only**: Fee that you charge your customer to cover your administrative selling costs.
- **service**: Service that you perform for your customer.
- **shipping_and_handling**: Handling portion is the fee that you charge your customer to cover your administrative selling costs. Shipping is the charge for shipping the product to your customer.
- **shipping_only**: Charge for transporting tangible personal property from your location to your customer. You must maintain documentation that clearly establishes the location where the title to the property passed from you to your customer.
- **subscription**: Subscription to a website or other content.
For an authorization request, when you set this field to a value other than default or any of the values for shipping or handling, the following fields are required:

- `orderInformation.lineItems[].productSku`
- `orderInformation.lineItems[].productName`
- `orderInformation.lineItems[].quantity`

Specifications

- **Field Type**: Line-item
- **Data Type**: String
- **Data Length**: 255

Mapping Information

- **REST API Field**: `orderInformation.lineItems[].productCode`
- **SCMP API Field**: `product_code`
- **Simple Order API Field**: `item_#.productCode`
orderInformation.lineItems[].productName

Name of product.

This is a line-item level field.

Specifications

- **Field Type:** Line-item
- **Data Type:** String
- **Data Length:** 255

Mapping Information

- **REST API Field:** orderInformation.lineItems[].productName
- **SCMP API Field:** product_name
- **Simple Order API Field:** item_#_productName
orderInformation.lineItems[].productSKU

Identification code for the product.

This is a line-item level field.

Specifications

- **Field Type:** Line-item
- **Data Type:** String
- **Data Length:** 255

Mapping Information

- **REST API Field:** orderInformation.lineItems[].productSku
- **SCMP API Field:** merchant_product_sku
- **Simple Order API Field:** item_.productSKU
orderInformation.lineItems[].quantity

Quantity of the product.

This is a line-item field.

The default is 1.

Specifications

- **Field Type**: Line Item request
- **Data Type**: Integer
- **Data Length**: 9

Mapping Information

- REST API Field: orderInformation.lineItems[].quantity
- SCMP API Field: quantity
- Simple Order API Field: item_#.quantity
orderInformation.lineItems[].taxAmount

Total tax to apply to the product.

This is a line-item level field.

This value cannot be negative. The tax amount and the unit price must be in the same currency.

The tax amount value is additive as shown in the following example.

**Example:** This example uses a two-exponent currency such as USD:

1. You include the following offers in your request:

   ```
   orderInformation.lineItems[0].unitPrice=10.00
   orderInformation.lineItems[0].quantity=1
   orderInformation.lineItems[0].taxAmount=0.80
   orderInformation.lineItems[1].unitPrice=20.00
   orderInformation.lineItems[1].quantity=1
   orderInformation.lineItems[1].taxAmount=1.60
   ```

2. The total authorized amount is 32.40, not 30.00 with 2.40 of tax included.

**Airline Processing**

Tax portion of the order amount. This value cannot exceed 99999999999999 (fourteen 9s). Format: English characters only. Optional request field for a line item.

**Tax Calculation**

Optional field for U.S., Canadian, international tax, and value-added taxes.
When you want to include `orderInformation.lineItems[].taxAmount` and also request the tax service, see the tax calculation service guide.

Specifications

- **Field Type**: Line-item
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- **REST API Field**: `orderInformation.lineItems[].taxAmount`
- **SCMP API Field**: `tax_amount`
- **Simple Order API Field**: `item_#_taxAmount`
Flag to indicate how you handle discount at the line item level.

Possible values:

- **0**: no line level discount provided
- **1**: tax was calculated on the post-discount line item total
- **2**: tax was calculated on the pre-discount line item total

Visa inserts a 0 (zero) value if an invalid value is included in this field.

This field relates to the value in the `orderInformation.amountDetails.discountAmount` field.

**Specifications**

**Visa Platform Connect**

- **Field Type**: Line item request
- **Data Type**: String
- **Data Length**: 1

**Mapping Information**

- **REST API Field**: `orderInformation.lineItems[].taxAppliedAfterDiscount`
- **SCMP API Field**: `discount_management_indicator`
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Visa Platform Connect: discountManagementIndicator
orderInformation.lineItems[].taxDetails[].amount (OmniPay Direct)

Tax amount on shipping/freight.

Specifications

OmniPay Direct

- **Field Type**: Line item request
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- REST API Field: `orderInformation.lineItems[].taxDetails[].amount`
- SCMP API Field: `alternate_tax_amount`
- Simple Order API Field: `item.#.alternateTaxAmount`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- OmniPay Direct: VAT / Tax Amount (Freight or Shipping)
orderinformation-lineitems-taxdetails-amount

Sales tax applied to the item.

Specifications

Elavon Americas

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

FDC Nashville Global

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 13

TSYS Acquiring Solutions

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 13
Mapping Information

- REST API Field: `orderInformation.lineItems[].taxDetails[].amount`
- SCMP API Field: `local_tax`
- Simple Order API Field: `otherTax_localTaxAmount`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas: Sales Tax Amount
- TSYS Acquiring Solutions: Local Tax
**orderInformation.lineItems[].taxDetails[].applied**

A flag that indicates whether an alternative tax amount (orderInformation.amountDetails.taxDetails[].amount) is included in the request.

Possible values for this field:

- **false**: Alternate tax amount is not included in the request
- **true**: Alternate tax amount is included in the request

**Specifications**

- **Field Type**: Request
- **Data Type**: Boolean

**Mapping Information**

- REST API Field: N/A
- SCMP API Field: `alternate_tax_amount_indicator`
- Simple Order API Field: `otherTax_alternateTaxIndicator`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas: National /Alternate Tax Included
- FDC Nashville Global: Other Tax Indicator
• RBS WorldPay Atlanta: Alternate Tax Indicator
• TSYS Acquiring Solutions: Alternate Tax Amount Indicator
**orderInformation.lineItems[].taxDetails[].rate**

Alternative tax rate applied to the item.

**FDC Nashville Global**

For Mastercard, this is the rate for a special tax.

For Visa, this is a VAT tax or other tax rate.

**OmniPay Direct**

This rate is used to generate the value of the `orderInformation.lineItems[].taxDetails[].amount` Line item field.

When you include the `orderInformation.lineItems[].taxDetails[].amount` Line item field or the `orderInformation.amountDetails.taxDetails[].amount` request field, do not include the `orderInformation.lineItems[].taxDetails[].rate` field. The `orderInformation.amountDetails.taxDetails[].amount` request field rate will be set using the following equation:

```
orderInformation.amountDetails.taxDetails[].amount / orderInformation.lineItems[].unitPrice
```

For Visa, this is a VAT tax or other tax rate.

**Specifications**

**FDC Nashville Global**

- **Field Type:** Line item
- **Data Type:** String
- **Data Length:** 5

**GPN**

- **Field Type:** Line item
- **Data Type:** String
- **Data Length:** 5

**OmniPay Direct**

- **Field Type:** Line item
- **Data Type:** String
- **Data Length:** 4

**Worldpay VAP**

- **Field Type:** Line item
- **Data Type:** string
- **Data Length:** 8

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].taxDetails[].rate`
- SCMP API Field: `alternate_tax_amount`
- Simple Order API Field: `item_#_alternateTaxRate`
Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- FDC Nashville Global: Item Tax Rate Applied
- GPN: Tax Rate N
- OmniPay Direct: VAT / Tax Rate (Freight or Shipping)
- Worldpay VAP: taxRate
Your tax ID number to use for the alternate tax amount.

Specifications

Elavon Americas

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 15

FDC Nashville Global

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 15

RBS WorldPay Atlanta

- **Field Type:** Line item request
- **Data Type:** String
- **Data Length:** 15

TSYS Acquiring Solutions
- **Field Type**: Line item request
- **Data Type**: String
- **Data Length**: 15

**Worldpay VAP**
- **Field Type**: Line item request
- **Data Type**: String
- **Data Length**: 15

**Mapping Information**

- REST API Field: `orderInformation.lineItems[].taxDetails[].taxID`
- SCMP API Field: `alternate_tax_id`
- Simple Order API Field: `item_#_alternateTaxID`

**Processor Field Names**

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

- Elavon Americas (Field name for Mastercard): Tax Amount
- FDC Nashville Global: Tax Amount 1 Tax ID
- RBS WorldPay Atlanta: Alternate Tax ID
- TSYS Acquiring Solutions: Alternate Tax Identifier
• Worldpay VAP: cardAcceptorTaxId
orderInformation.lineItems[].taxDetails[].amount

Amount collected for a special type of tax.

Important:

Do not confuse this offer-level field with the orderInformation.amountDetails.taxDetails[].amount order-level field.

FDC Nashville Global

Visa: VAT or other tax amount.

Mastercard: Tax amount collected for a special type of tax. Do not set this field to 0 (zero).

Specifications

FDC Nashville Global

- Field Type: Line item request
- Data Type: String
- Data Length: 13

Worldpay VAP

- Field Type: Line item request
- Data Type: String
• **Data Length**: 8

Mapping Information

• REST API Field: `orderInformation.lineItems[].taxDetails[].amount`
• SCMP API Field: `alternate_tax_amount`
• Simple Order API Field: `item_.alternateTaxAmount`

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• FDC Nashville Global: Item Other Tax Amount
• Worldpay VAP: taxAmount
orderInformation.reordered

Indicates whether the cardholder is reordering previously purchased merchandise.

This field can contain one of these values:

- 01: First time ordered
- 02: Reordered

Specifications

- **Field Type:** Request
- **Data Type:** Boolean

Mapping Information

- **REST API Field:** orderInformation.reordered
- **SCMP API Field:** pa_reorder
- **Simple Order API Field:** payerAuthEnrollService_reorder
orderInformation.shippingDetails.shipFromPostalCode

Postal code for the address from which the goods are shipped, which is used to establish nexus.

The default is the postal code associated with your account. The postal code must consist of 5 to 9 digits.

**U.S.**

Format for 9-digit postal code in the U.S.: [5 digits][dash][4 digits]

**Example:** 12345-6789

**Canada**

Format for 6-digit postal code in Canada: [alpha][numeric][alpha][space] [numeric][alpha][numeric]

**Example:** A1B 2C3

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 10

Mapping Information

- **REST API Field:** orderInformation.shippingDetails.shipFromPostalCode
• SCMP API Field: ship_from_zip
• Simple Order API Field: shipFrom_postalCode
orderInformation.shippingDetails.shippingMethod

Shipping method for the product.

Possible values:

- **lowcost**: Lowest-cost service.
- **sameday**: Courier or same-day service.
- **oneday**: Next-day or overnight service.
- **twoday**: Two-day service.
- **threeday**: Three-day service.
- **pickup**: Store pick-up.
- **other**: Other shipping method.
- **none**: No shipping method because product is a service or subscription.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

Mapping Information

- **REST API Field**: orderInformation.shippingDetails.shippingMethod
• SCMP API Field: shipping_method

• Simple Order API Field: shipTo_shippingMethod
**orderInformation.shipTo.address1**

First line of the shipping address.

**Specifications**

- **Worldpay VAP:**
  - **Data Type:** Request
  - **Data Format:** String
  - **Data Length:** 35

**Mapping Information**

- **REST API Field:** `orderInformation.shipTo.address1`
- **SCMP API Field:** `ship_to_address1`
- **Simple Order API Field:** `shipTo_street1`
orderInformation.shipTo.address2

Second line of the shipping address.

Specifications

• Worldpay VAP:
  ◦ Data Type: Request
  ◦ Data Format: String
  ◦ Data Length: 35

Mapping Information

• REST API Field: orderInformation.shipTo.address2
• SCMP API Field: ship_to_address2
• Simple Order API Field: shipTo_street2
orderInformation.shipTo.administrativeArea

State or province of the shipping address.

Use a state, province, or territory code.

Tax Calculation

Optional field for U.S. and Canadian taxes. Not applicable to international and value added taxes. Billing address objects will be used to determine the cardholder's location when shipTo objects are not present.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 2

Mapping Information

• **REST API Field:** orderInformation.shipTo.administrativeArea
• **SCMP API Field:** ship_to_state
• **Simple Order API Field:** shipTo_state
orderInformation.shipTo.buildingNumber

Building number in the street address.

**Example:** The building number is **187** in the following address:

*Rua da Quitanda 187*

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** orderInformation.shipTo.buildingNumber
- **SCMP API Field:** ship_to_building_number
- **Simple Order API Field:** shipTo_buildingNumber
orderInformation.shipTo.country

Country of the shipping address.

Use a two-character ISO country code.

**Tax Calculation**

Optional field for U.S., Canadian, international tax, and value added taxes. Billing address objects will be used to determine the cardholder’s location when `shipTo` objects are not present.

**Specifications**

- **Data Type:** Request
- **Data Format:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** `orderInformation.shipTo.country`
- **SCMP API Field:** `ship_to_country`
- **Simple Order API Field:** `shipTo_country`
orderInformation.shipTo.destinationCode

Indicates destination chosen for the transaction.

Possible values:

- 01: Ship to cardholder billing address
- 02: Ship to another verified address on file with merchant
- 03: Ship to address that is different than billing address
- 04: Ship to store (store address should be populated on request)
- 05: Digital goods
- 06: Travel and event tickets, not shipped
- 07: Other

Specifications

- Field Type: Request
- Data Type: Integer
- Data Length: 2

Mapping Information

- REST API Field: orderInformation.shipTo.destinationCode
- SCMP API Field: ship_to_destination_code
• Simple Order API Field: shipTo_destinationCode
orderInformation.shipTo.district

Neighborhood, community, or region within a city or municipality.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 50

Mapping Information

- **REST API Field**: orderInformation.shipTo.district
- **SCMP API Field**: ship_to_district
- **Simple Order API Field**: shipTo_district
**orderInformation.shipTo.firstName**

First name of the person receiving the shipment.

**Specifications**

- **Worldpay VAP:**
  - **Field Type:** Request
  - **Data Type:** String
  - **Data Length:** 25

**Mapping Information**

- **REST API Field:** orderInformation.shipTo.firstName
- **SCMP API Field:** ship_to_firstname
- **Simple Order API Field:** shipTo_firstName
**orderInformation.shipTo.lastName**

Last name of the person receiving the shipment.

**Specifications**

- **Worldpay VAP:**
  - **Field Type:** Request
  - **Data Type:** String
  - **Data Length:** 25

**Mapping Information**

- REST API Field: `orderInformation.shipTo.lastName`
- SCMP API Field: `ship_to_lastname`
- Simple Order API Field: `shipTo_lastName`
orderInformation.shipTo.phoneNumber

Phone number for the shipping address.

Specifications

• **Field Type**: Request
• **Data Type**: String
• **Data Length**: 15

Mapping Information

• REST API Field: orderInformation.shipTo.phoneNumber
• SCMP API Field: ship_to_phone
• Simple Order API Field: shipTo_phoneNumber
**orderInformation.shipTo.postalCode**

Postal code for the shipping address.

The postal code must consist of 5 to 9 digits.

**Canada**

Format: [alpha][numeric][alpha][space][numeric][alpha][numeric]

Example: A1B 2C3

**U.S.**

Format: [5 digits][dash][4 digits]

Example: 12345-6789

**American Express Direct:** Before sending the postal code to the processor, all non-alphanumeric characters are removed. If the remaining value is longer than nine characters, the value is truncated starting from the right side.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 10
Mapping Information

- REST API Field: orderInformation.shipTo.postalCode
- SCMP API Field: ship_to_zip
- Simple Order API Field: shipTo_postalCode
orderInformation.totaloffersCount

Total number of items in the order.

This field is supported only for Cartes Bancaires Fast'R transactions on Credit Mutuel-CIC.

Possible values: 00 - 99.

Specifications

• Field Type: Request
• Data Type: Integer
• Data Length: 2

Mapping Information

• REST API Field: orderInformation.totaloffersCount
• SCMP API Field: total_offers_count
• Simple Order API Field:
  ◦ ccAuthService_totaloffersCount
  ◦ payerAuthEnrollService_totalOffersCount
p2peConfirmation

Status of the point-to-point encryption (P2PE) confirmation from the merchant.

The confirmation status is recorded only if the p2peStatus field is set to Enabled.

Valid values:

- **Pending**: Merchant has not yet confirmed the P2PE status.
- **Confirmed**: Merchant has confirmed the P2PE status.
- **Rejected**: Merchant has rejected the P2PE status.

Specifications

- **Field Type**: Request
- **Data Type**: Enum of string
- **Data Length**: Pre-defined values

Mapping Information

- **REST API Field**: p2peConfirmation
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
p2peConfirmationDateInUTC

Point-to-point encryption (P2PE) confirmation timestamp in UTC format.

Format: YYYY-MM-DDThh:mm:ssZ

The P2PE confirmation timestamp is recorded only if the `p2peConfirmation` field is set to `Confirmed`.


Specifications

- **Field Type**: Request
- **Data Type**: String (date/time)
- **Data Length**: Formatted value

Mapping Information

- **REST API Field**: p2peConfirmationDateInUTC
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
p2peStatus

Status of the point-to-point encryption (P2PE) for the terminal.

Valid values:

- Enabled
- Disabled

Specifications

- **Field Type:** Request
- **Data Type:** Enum of string
- **Data Length:** Pre-defined values

Mapping Information

- **REST API Field:** p2peStatus
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
Point of Sale (POS) device name.

When sending a transaction request, you must send either the **partName** field or both the **make** and **model** fields.

The following values can be used:

- INGENICO LANE 3000
- INGENICO LANE 5000
- INGENICO LINK 2500
- PAX Aries 6
- PAX Aries 8
- PAX A60
- PAX A80
- PAX A920
- PAX D135
- PAX E600
- PAX E700
- PAX E800
- PAX E800 lite
- PAX SP30
• PAX S80
• PAX S300
• Verifone E355
• Verifone M400
• Verifone P400

Specifications

• Field Type: Request
• Data Type: String
• Data Size: Pre-defined values

Mapping Information

• REST API Field: partName
• SCMP API Field: N/A
• Simple Order API Field: N/A
paymentAccountInformation.card.prepaidReloadableCode

Flag that indicates whether the prepaid card is reloadable.

This field is returned only for Worldpay VAP.

Possible values:

- **Yes**: Prepaid card is reloadable.
- **No**: Prepaid card is not reloadable.
- **Unknown**: Cannot be determined whether prepaid card is reloadable.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 7

Mapping Information

- **REST API Field**: paymentAccountInformation.card.prepaidReloadableCode
- **SCMP API Field**: card_prepaid_reloadable
- **Simple Order API Field**: card_prepaidReloadable
paymentInformation.accountFeatures.accountStatus

Status of the account.

This field is returned only for Visa Platform Connect.

Possible values:

- N: Nonregulated
- R: Regulated

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** paymentInformation.accountFeatures.accountStatus
- **SCMP API Field:** payment_network_token_account_status
- **Simple Order API Field:** paymentNetworkToken_accountStatus
**paymentInformation.accountFeatures.accountType**

Type of account.

This field is returned only when you request a balance inquiry.

**Authorization**

Possible values:

- **00**: Not applicable or not specified.
- **10**: Savings account.
- **20**: Checking account.
- **30**: Credit card account.
- **40**: Universal account.

**PIN Debit**

Possible values for PIN debit:

- **00**: Not applicable or not specified.
- **10**: Savings account.
- **20**: Checking account.
- **40**: Universal account.
- **96**: Cash benefits account.
98: Food stamp account.

Specifications

- **Field Type**: Response
- **Type**: String
- **Length**: 2

Mapping Information

- **REST Field**: `paymentInformation.accountFeatures.accountType`
- **SCMP API Field**: `auth_account_type`
- **Simple Order API Field**: `ccAuthReply_accountType`
paymentInformation.accountFeatures.accountType

Type of account.

This value is returned only if you requested a balance inquiry.

Possible values:

- **00**: Not applicable or not specified
- **10**: Savings account
- **20**: Checking account
- **40**: Universal account
- **96**: Cash benefits account
- **98**: Food stamp account

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: paymentInformation.accountFeatures.accountType
• SCMP API Field: pin_debit_purchase_account_type
• Simple Order API Field: pinDebitPurchaseReply_accountType
paymentInformation.accountFeatures.affluenceIndicator

Affluence indicator.

**Chase Paymentech Solutions**

Flag that indicates whether a customer has high credit limits.

On Chase Paymentech Solutions, this field is returned for Visa, Mastercard, Discover, and Diners Club.

This information enables you to market high cost items to these customers and to understand the kinds of cards that high income customers are using.

Possible values:

- **Y**: Yes, the customer has high credit limits.
- **N**: No, the customer does not have high credit limits.
- **X**: Not applicable / Unknown.

**Worldpay VAP**

Flag that indicates whether a Visa customer or Mastercard customer is in one of the affluent categories.

Possible values:

- **AFFLUENT**: High income customer with high spending pattern (>100k USD annual income and >40k USD annual card usage).
- **MASS AFFLUENT**: High income customer (>100k USD annual income).
Specifications

• Chase Paymentech Solutions:
  ◦ **Field Type**: Response
  ◦ **Type**: String
  ◦ **Length**: 1

• Worldpay VAP:
  ◦ **Field Type**: Response
  ◦ **Type**: String
  ◦ **Length**: 13

Mapping Information

• **REST Field**: paymentInformation.accountFeatures.affluenceIndicator
• **SCMP API Field**: auth_affluence_indicator
• **Simple Order API Field**: ccAuthReply_affluenceIndicator
paymentInformation.accountFeatures.balanceAmount

Remaining balance on the account.

PIN Debit

Remaining balance on the prepaid card.

Specifications

- **Field Type:** Response
- **Data type:** String
- **Data Length:** 12

Mapping Information

- REST Field: paymentInformation.accountFeatures.balanceAmount
- SCMP API Field: auth_account_balance
- Simple Order API Field: ccAuthReply_accountBalance
paymentInformation.accountFeatures.balanceAmount

Remaining balance on the prepaid card.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- **REST API Field**: paymentInformation.accountFeatures.balanceAmount
- **SCMP API Field**: pin_debit_purchase_auth_amount
- **Simple Order API Field**: pinDebitPurchaseReply_accountBalance
paymentInformation.accountFeatures.balanceAmountType

Type of amount.

This field is returned only when you request a balance inquiry.

The issuer determines the value for this field.

Possible values for deposit accounts:

- **01**: Current ledger (posted) balance.
- **02**: Current available balance, which is typically the ledger balance minus outstanding authorizations. Some depository institutions also include pending deposits and the credit or overdraft line associated with the account.

Possible values for credit card accounts:

- **01**: Credit amount remaining for customer (open to buy).
- **02**: Credit limit.

Specifications

- **Field Type**: Response
- **Type**: String
- **Length**: 2
Mapping Information

- REST Field: paymentInformation.accountFeatures.balanceAmountType
- SCMP API Field: auth_amount_type
- Simple Order API Field: ccAuthReply_amountType
paymentInformation.accountFeatures.balanceAmountType

Type of amount.

This value is returned only if you requested a balance inquiry.

The issuer determines the value that is returned.

Possible values:

- **00**: Current ledger (posted) balance.
- **02**: Current available balance, which is typically the ledger balance less outstanding authorizations. Some depository institutions also include pending deposits and the credit or overdraft line associated with the account.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- REST API Field: paymentInformation.accountFeatures.balanceAmountType
- SCMP API Field: pin_debit_purchase_amount_type
• Simple Order API Field: pinDebitPurchaseReply_amountType
paymentInformation.accountFeatures.balanceAmountType

Type of amount.

This value is returned only if you requested a balance inquiry.

The issuer determines the value that is returned.

Possible values:

- **00:** Current ledger (posted) balance.

- **02:** Current available balance, which is typically the ledger balance less outstanding authorizations. Some depository institutions also include pending deposits and the credit or overdraft line associated with the account.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** paymentInformation.accountFeatures.balanceAmountType
- **SCMP API Field:** pin_debit_purchase_amount_type
• Simple Order API Field: pinDebitPurchaseReply_amountType
paymentInformation.accountFeatures.balanceSign

Sign for the remaining balance on the account.

This field is returned only when the processor sends this value.

Possible values:

• positive
• negative

PIN Debit

Sign for the remaining balance on the prepaid card. Returned only when the processor returns this value.

Specifications

• Field Type: Response
• Type: String
• Length: 8

Mapping Information

• REST Field: paymentInformation.accountFeatures.balanceSign
• SCMP API Field: auth_account_balance_sign
• Simple Order API Field: ccAuthReply_accountBalanceSign
**paymentInformation.accountFeatures.category**

Card category or Visa product ID. The value of this field depends on service requested. See service-specific description below.

**Authorization**

Card category.

**Incremental Authorization**

Visa product ID.

**Visa Platform Connect**

Visa product ID.

**GPN**

Visa or Mastercard product ID.

**GPX**

Mastercard product ID associated with the primary account number (PAN).

**RBS WorldPay Atlanta**

Type of card used in the transaction.

Possible values:
• B: Business card.
• O: Noncommercial card.
• R: Corporate card.
• S: Purchase card.
• Blank: Purchase card not supported.

Worldpay VAP

Type of card used in the transaction.

Important: Before using this field on Worldpay VAP, you must contact customer support to have your account configured for this feature.

The only possible value is **PREPAID**, which specifies a prepaid card.

Specifications

Authorization

• Visa Platform Connect:
  ◦ **Field Type:** Response
  ◦ **Data Type:** String
  ◦ **Data Length:** 3

• GPN:
  ◦ **Field Type:** Response
  ◦ **Data Type:** String
- **Data Length**: 3

  - **GPX**:
    - **Field Type**: Response
    - **Data Type**: String
    - **Data Length**: 3

  - **RBS WorldPay Atlanta**:
    - **Field Type**: Response
    - **Data Type**: String
    - **Data Length**: 1

  - **Worldpay VAP**:
    - **Field Type**: Response
    - **Data Type**: String
    - **Data Length**: 7

**Incremental Authorization**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 3

**Mapping Information**

- **REST API Field**: paymentInformation.accountFeatures.category
• SCMP API Field: auth_card_category and incremental_auth_card_category

• Simple Order API Field: ccAuthReply_cardCategory
Visa product ID.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 3

Mapping Information

- REST API Field: paymentInformation.accountFeatures.category
- SCMP API Field: incremental_auth_card_category
- Simple Order API Field: ccIncrementalAuthReply_cardCategory
paymentInformation.accountFeatures.category

Mastercard product ID associated with the primary account number (PAN).

This field is returned only for Mastercard transactions on Visa Platform Connect.

For the possible values available for this field, refer to Mastercard Product IDs in the credit card services guide (see Related information below).

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 3

Mapping Information

- **REST API Field:** paymentInformation.accountFeatures.category
- **SCMP API Field:** payment_network_token_original_card_category
- **Simple Order API Field:** paymentNetworkToken_originalCardCategory
Flag that indicates whether the card is a commercial card. This field is returned only for Visa and Mastercard on Chase Paymentech Solutions.

A commercial card enables you to include Level II data in a request.

Possible values:

- Y: Yes, the card is a commercial card.
- N: No, the card is not a commercial card.
- X: Not applicable / Unknown.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST Field:** paymentInformation.accountFeatures.commercial
- **SCMP API Field:** auth_card_commercial
• Simple Order API Field: ccAuthReply_cardCommercial
**paymentInformation.accountFeatures.currency**

Currency of the remaining balance on the account.

**PIN Debit**

Remaining balance on the prepaid card.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 5

**Mapping Information**

- **REST Field:** paymentInformation.accountFeatures.currency
- **SCMP API Field:** auth_account_balance_currency
- **Simple Order API Field:** ccAuthReply_accountBalanceCurrency
Currency of the remaining balance on the prepaid card.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 5

**Mapping Information**

- **REST API Field:** paymentInformation.accountFeatures.currency
- **SCMP API Field:** pin_debit_purchase_account_balance_currency
- **Simple Order API Field:** pinDebitPurchaseReply_accountBalanceCurrency
**paymentInformation.accountFeatures.group**

Type of commercial card.
This field is returned only for Visa Platform Connect.

Possible values:

- B: Business card.
- C: Corporate card.
- P: Purchasing card.
- N: Noncommercial card.

**Specifications**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1

**Mapping Information**

- **REST Field**: paymentInformation.accountFeatures.group
- **SCMP API Field**: auth_card_group
• Simple Order API Field: ccAuthReply_cardGroup
paymentInformation.accountFeatures.healthCare

Flag that indicates whether the card is a healthcare card.
This field is returned only for Visa and Mastercard on Chase Paymentech Solutions.

Possible values:

• Y: Yes, the card is a healthcare card.
• N: No, the card is not a healthcare card.
• X: Not applicable / Unknown.

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 1

Mapping Information

• REST Field: paymentInformation.accountFeatures.healthCare
• SCMP API Field: auth_card_healthcare
• Simple Order API Field: ccAuthReply_cardHealthcare
paymentInformation.accountFeatures.level3Eligible

This field indicates whether the card is eligible for Level III interchange fees. This field is returned only for Visa and Mastercard on Chase Paymentech Solutions.

This information enables you to include Level III data in a request.

Possible values:

• Y: Yes, the card is eligible for Level III interchange fees.
• N: No, the card is not eligible for Level III interchange fees.
• X: Not applicable / Unknown.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 1

Mapping Information

• REST Field: paymentInformation.accountFeatures.level3Eligible
• SCMP API Field: auth_card_level_3_eligible
• Simple Order API Field: ccAuthReply_cardLevel3Eligible
paymentInformation.accountFeatures.payRoll

This field indicates whether the card is a payroll card.
This field is returned only for Visa, Discover, Diners Club, and JCB on Chase Paymentech Solutions.

Possible values:

- Y: Yes, the card is a payroll card.
- N: No, the card is not a payroll card.
- X: Not applicable / Unknown.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** paymentInformation.accountFeatures.payRoll
- **SCMP API Field:** auth_card_payroll
- **Simple Order API Field:** ccAuthReply_cardPayroll
paymentInformation.accountFeatures.pinlessDebit

This field indicates whether the card is supported for PINless debits.
This field is returned only for Visa and Mastercard on Chase Paymentech Solutions.

Possible values:

- Y: Yes, the card is supported for PINless debits.
- N: No, the card is not supported for PINless debits.
- X: Not applicable / Unknown.

Specifications

- Field Type: Response
- Data Type: String
- Data Length: 1

Mapping Information

- REST API Field: paymentInformation.accountFeatures.pinlessDebit
- SCMP API Field: auth_card_pinless_debit
- Simple Order API Field: ccAuthReply_cardPINlessDebit
This field indicates whether the card is a prepaid card.
This field is returned only for Visa, Mastercard, Discover, Diners Club, and JCB on Chase Paymentech Solutions.

This information enables you to determine when a gift card or prepaid card is presented for use when establishing a new recurring, installment, or deferred billing relationship.

Possible values:

- Y: Yes, the card is a prepaid card.
- N: No, the card is not a prepaid card.
- X: Not applicable / Unknown.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** paymentInformation.accountFeatures.prepaid
- **SCMP API Field:** auth_card_prepaid
• Simple Order API Field: ccAuthReply_cardPrepaid
paymentInformation.accountFeatures.regulated

This field indicates whether the card is regulated according to the Durbin Amendment. This field is returned only for Visa, Mastercard, Discover, Diners Club, and JCB on Chase Paymentech Solutions.

When a card is regulated according to the Durbin Amendment, it means that the issuer has assets that exceed 10B USD and is subject to price caps and interchange rules.

Possible values:

- Y: Yes, the card is regulated according to the Durbin Amendment.
- N: No, the card is not regulated according to the Durbin Amendment.
- X: Not applicable / Unknown.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: paymentInformation.accountFeatures.regulated
- **SCMP API Field**: auth_card_regulated
• Simple Order API Field: ccAuthReply_cardRegulated
paymentInformation.accountFeatures.signatureDebit

This field indicates whether the card is a signature debit card.
This field is returned only for Visa, Mastercard, and Maestro (International) on Chase Paymentech Solutions.

This information enables you to alter the way an order is processed. For example, you might not want to reauthorize a transaction for a signature debit card, or you might want to perform reversals promptly for a signature debit card.

Possible values:

- Y: Yes, the card is a signature debit card.
- N: No, the card is not a signature debit card.
- X: Not applicable / Unknown.

Specifications

- Field Type: Response
- Data Type: String
- Data Length: 1

Mapping Information

- REST API Field: paymentInformation.accountFeatures.signatureDebit
- SCMP API Field: auth_card_signature_debit
• Simple Order API Field: ccAuthReply_cardSignatureDebit
**paymentInformation.accountFeatures.balanceSign**

Sign for the remaining balance on the prepaid card.

Returned only when the processor returns this value.

Possible values:

- Positive
- Negative

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 8

**Mapping Information**

- **REST API Field:** paymentInformation.accountFeatures.balanceSign
- **SCMP API Field:** pin_debit_purchase_account_balance_sign
- **Simple Order API Field:** pinDebitPurchaseReply_accountBalanceSign
paymentInformation.card.accountEncoderID

Identifier for the issuing bank that provided the customer's encoded account number.
This field is supported only on Chase Paymentech Solutions. Contact the processor to obtain the bank’s ID.

Related information: Encoded Account Numbers

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 3

Mapping Information

- **REST Field**: paymentInformation.card.accountEncoderID
- **SCMP API Field**: account_encoder_id
- **Simple Order API Field**: card_accountEncoderID
**paymentInformation.card.expirationMonth**

Two-digit month in which the payment card expires.

Format: MM

Possible values: 01 through 12. Leading 0 is required.

**Barclays and Streamline**

For Maestro (UK Domestic and International) cards, this value must be valid (01 through 12) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause Cybersource to reject a request. However, an invalid expiration date might cause the issuer to reject a request.

**Chase Paymentech Solutions**

For encoded account numbers (paymentInformation.card.type or paymentInformation.tokenizedCard.type=039), set the value for this field to 12 if the card does not provide an expiration date.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Fields:**
◦ paymentInformation.card.expirationMonth
◦ paymentInformation.tokenizedCard.expirationMonth

• SCMP API Field: customer_cc_expmo

• Simple Order API Field: card_expirationMonth
**Payment Information > Card > Expiration Year**

Four-digit year in which the payment card expires.

Format: YYYY

### Barclays

For Maestro (UK Domestic and International) cards on Barclays and Streamline, this value must be valid (1900 through 3000) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause Cybersource to reject a request. However, an invalid expiration date might cause the issuer to reject a request.

### Streamline

For Maestro (UK Domestic and International) cards on Barclays and Streamline, this value must be valid (1900 through 3000) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause Cybersource to reject a request. However, an invalid expiration date might cause the issuer to reject a request.

### Chase Paymentech Solutions

For encoded account numbers (paymentInformation.card.type or paymentInformation.tokenizedCard.type=839), set the value for this field to 2021 if the card does not provide an expiration date.

### FDC Nashville Global

You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.

### FDMS South

You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.
Specifications

- **FDC Nashville Global**: You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.
- **FDMS South**: You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.

Mapping Information

- **REST API Fields**:
  - `paymentInformation.card.expirationYear`
  - `paymentInformation.tokenizedCard.expirationYear`
- **SCMP API Field**: `customer_cc_expyr`
- **Simple Order API Field**: `card_expirationYear`
**paymentInformation.card.issueNumber**

Number of times a Maestro (UK Domestic) card has been issued to the account holder.

The card might or might not have an issue number. The number can consist of one or two digits, and the first digit might be a zero. When you include this value in a request, include exactly what is printed on the card. A value of 2 is different than a value of 02.

Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card.

The issue number is not required for Maestro (UK Domestic) transactions.

**Specifications**

- **Field Type:** Request
- **Type:** String
- **Length:** 5

**Mapping Information**

- **REST API Field:** paymentInformation.card.issueNumber
- **SCMP API Field:** customer_cc_issue_number
- **Simple Order API Field:** card_issueNumber
**paymentInformation.card.number**

Payment card number or network token.

**Chase Paymentech Solutions**

When processing encoded account numbers, use this field for the encoded account number.

**Specifications**

- **FDMS Nashville (Card-Present Transactions only):**
  - **Field Type:** Request
  - **Data Type:** String
  - **Data Length:** 19

**Mapping Information**

- **REST API Field:** paymentInformation.card.number
- **SCMP API Field:** customer_cc_number
- **Simple Order API Field:** card_accountNumber
Card password.

The card password consists of 2 digits and is considered Personally Identifiable Information (PII).

Specifications

- **Field Type**: Request
- **Data Type**: Numeric String
- **Data Length**: 2

Mapping Information

- **REST API Field**: paymentInformation.card.passPhrase
- **SCMP API Field**: card_pass_phrase
- **Simple Order API Field**: card_passPhrase
paymentInformation.card.personalData

Personal data used to validate the identity of the cardholder.

The data used will be either 6 digits representing the cardholder’s date of birth or a 10-digit business number. This data is considered Personally Identifiable Information (PII).

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** Up to 10

Mapping Information

- **REST API Field:** paymentInformation.card.personalData
- **SCMP API Field:** card_personal_data
- **Simple Order API Field:** card_personaData
**paymentInformation.card.productName**

Name of the card product.

This field is supported only for **BNDES** transactions on Visa Platform Connect.

Set the value for this field to BNDES.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR4
- Position: 115-120
- Field: Brazil Country Data

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** paymentInformation.card.productName
- **SCMP API Field:** card_product_name
• Simple Order API Field: card_productName
**paymentInformation.card.securityCode**

Card verification number (CVN).

Refer to the CVN information in *Credit Card Services Using the SCMP API*.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 20

**Mapping Information**

- **REST API Fields**:
  - paymentInformation.card.securityCode
  - paymentInformation.tokenizedCard.securityCode
- **SCMP API Field**: customer_cc_cv_number
- **Simple Order API Field**: card_cvNumber
paymentInformation.card.securityCodeIndicator

Flag that specifies whether a CVN code was sent.

Possible values:

- 0 (default): CVN service not requested. This default value is used when you do not include the paymentInformation.card.securityCode or paymentInformation.tokenizedCard.securityCode field in the request.
- 1 (default): CVN service requested and supported. This default value is used when you include the paymentInformation.card.securityCode or paymentInformation.tokenizedCard.securityCode field in the request.
- 2: CVN on payment card is illegible.
- 9: CVN not imprinted on payment card.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** paymentInformation.card.securityCodeIndicator
- **SCMP API Field:** customer_cc_cv_indicator
• Simple Order API Field: card_cvIndicator
paymentInformation.card.sourceAccountType

Flag that specifies the type of account associated with the card.

The cardholder provides this information during the payment process.

Possible values:

- **CH**: Checking account
- **CR**: Credit card account
- **SA**: Savings account

This field is required for transactions with Brazilian-issued cards.

Combo cards in Brazil contain credit and debit functionality in a single card. Visa systems use a credit bank identification number (BIN) for this type of card. Using the BIN to determine whether a card is debit or credit can cause transactions with these cards to be processed incorrectly. It is strongly recommended that you include this field for combo card transactions.

**Cielo and Comercio Latino for Credit Card Transactions**

On these processors, this field is supported only for authorizations. Possible values:

- **CR**: Credit card
- **DB**: Debit card

**Visa Platform Connect for Credit Card Transactions**

For combo card transactions with Mastercard in Brazil, the field is `paymentInformation.card.useAs` or `paymentInformation.card.sourceAccountType` fields are also supported.
Possible values:

- **CH**: Checking account
- **CR**: Credit card account
- **LI**: Line of credit or credit portion of combo card
- **PP**: Prepaid card or prepaid portion of combo card
- **SA**: Savings account

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR0
- Positions: 42-43
- Field: Account Selection

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

**Mapping Information**

- **REST API Fields**:
  - `paymentInformation.card.useAs`
- paymentInformation.card.sourceAccountType

- SCMP API Field: override_payment_method

- Simple Order API Fields:
  - ccAuthService_overridePaymentMethod
  - ccCreditService_overridePaymentMethod
  - pinDebitCreditService_overridePaymentMethod
**paymentInformation.card.sourceAccountTypeDetails**

Type of account for a line of credit or prepaid card.

This field is supported only for combo card transactions in Brazil on Visa Platform Connect.

Include this field when the value for the or field is line of credit (LI) or prepaid card (PP).

**Line of Credit**

Possible values:

- AGRC: Visa Agro Custeio.
- AGRE: Visa Agro Electron.
- AGRI: Visa Agro Investimento.
- AGRO: Visa Agro.

**Prepaid Card**

Possible values:

- VVA: Visa Vale Alimentacao.
- VVF: Visa Vale Flex.
- VVR: Visa Vale Refeicao.

**TC 33 Capture File**
The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR0
- Position: 44-47
- Field: Account Accessed

Specifications

Mapping Information

- REST API Field: paymentInformation.card.sourceAccountTypeDetails
- SCMP API Field: override_payment_details
- Simple Order API Fields:
  - ccAuthService_overridePaymentDetails
  - ccCreditService_overridePaymentDetails
paymentInformation.card.startMonth

Month of the start of the Maestro (UK Domestic) card validity period.

Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card.

Possible values: 01 through 12.

The start date is not required for Maestro (UK Domestic) transactions.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2
- **Data Format:** MM

Mapping Information

- **REST API Field:** paymentInformation.card.startMonth
- **SCMP API Field:** customer_cc_startmo
- **Simple Order API Field:** card_startMonth
paymentInformation.card.startYear

Year of the start of the Maestro (UK Domestic) card validity period.

Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card.

The start date is not required for Maestro (UK Domestic) transactions.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 4
• Data Format: YYYY

Mapping Information

• REST API Field: paymentInformation.card.startYear
• SCMP API Field: customer_cc_startyr
• Simple Order API Field: card_startYear
paymentinformation.card.type

Three-digit value that indicates the card type.

All cards from the issuers below are supported along with Visa and Mastercard.

• BC
• Hana
• Hyundai
• KB Kookmin
• Lotte
• NH Nonghyup
• Samsung
• Shinhan

Possible Values

Each processor and acquirer supports some of the following card types. No processor or acquirer supports all card types.

001: Visa

For all processors except Ingenico ePayments and SIX, the Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value 001 for Visa Electron.

002: Mastercard and Eurocard

For Eurocard, which is the European regional brand of Mastercard, you must include the card type field in a request for an authorization or stand-alone credit.

003: American Express
**004**: Discover

**005**: Diners Club

**006**: Carte Blanche

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**007**: JCB

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**014**: EnRoute

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**021**: JAL

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**024**: Maestro (UK Domestic)

**031**: Delta

Delta. Use this value only for Ingenico ePayments. For other processors, use **001** for all Visa card types. For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**033**: Visa Electron

Use this value only for Ingenico ePayments and SIX. For other processors, use **001** for all Visa card types. For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**034**: Dankort

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**036**: Cartes Bancaires

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**037**: Carta Si

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**039**: Encoded account number

This value is supported only on Chase Paymentech Solutions. For this value, you must include the card type field in a request for an authorization or stand-alone credit.
040: UATP
   For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

042: Maestro (International)
   For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

050: Hipercard
   For this card type on 3.0, 4.0, or 5.0, you must include the card type field in a request for an authorization or stand-alone credit. This card type is not supported on 1.5.

051: Aura

054: Elo
   For this card type on or 4.0, you must include the card type field in a request for an authorization or stand-alone credit.

058: Carnet

061: RuPay

062: China UnionPay

Cybersource Integrations

This field is included in the response message when the client software that is installed on the POS terminal uses the Token Management Service (TMS) to retrieve tokenized payment details. You must contact customer support to have your account enabled to receive these fields in the credit response message.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 3
Mapping Information

- REST API Field: paymentInformation.card.type
- SCMP API Field: card_type
- Simple Order API Field: card_cardType
paymentInformation.card.typeSelectionIndicator

Flag that identifies how the card type was selected.

This field is supported only on Credit Mutuel- CIC.

Possible values:

- 0: Card type was selected based on default acquirer settings.
- 1: Customer selected the card type.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: paymentInformation.card.typeSelectionIndicator
- **SCMP API Field**: card_type_selection_indicator
- **Simple Order API Field**: cardTypeSelectionIndicator
paymentInformation.card.useAs

Flag that specifies how to use the card for the requested transaction.

This field is supported only for Mastercard transactions in Brazil on Visa Platform Connect.

Possible values:

- C: Credit transaction.
- D: Debit transaction.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR0
- Position: 51
- Field: Combination Card Transaction Identifier

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** paymentInformation.card.useAs
• SCMP API Field: card_usage
• Simple Order API Field: card_usage
paymentInformation.card.useAs

Flag that specifies the type of account associated with the card.

The cardholder provides this information during the payment process.

Possible values:

• CH: Checking account
• CR: Credit card account
• SA: Savings account

This field is required for transactions with Brazilian-issued cards.

Combo cards in Brazil contain credit and debit functionality in a single card. Visa systems use a credit bank identification number (BIN) for this type of card. Using the BIN to determine whether a card is debit or credit can cause transactions with these cards to be processed incorrectly. It is strongly recommended that you include this field for combo card transactions.

Cielo and Comercio Latino for Credit Card Transactions

On these processors, this field is supported only for authorizations. Possible values:

• CR: Credit card
• DB: Debit card

Visa Platform Connect for Credit Card Transactions

For combo card transactions with Mastercard in Brazil, the field is paymentInformation.card.useAs or paymentInformation.card.sourceAccountType fields are also supported.
Possible values:

- **CH**: Checking account
- **CR**: Credit card account
- **LI**: Line of credit or credit portion of combo card
- **PP**: Prepaid card or prepaid portion of combo card
- **SA**: Savings account

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record**: CP07 TCR0
- **Positions**: 42-43
- **Field**: Account Selection

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Fields**:
  - `paymentInformation.card.useAs`
- `paymentInformation.card.sourceAccountType`
- SCMP API Field: `override_payment_method`
- Simple Order API Fields:
  - `ccAuthService_overridePaymentMethod`
  - `ccCreditService_overridePaymentMethod`
  - `pinDebitCreditService_overridePaymentMethod`
**paymentInformation.customer.customerId**

Subscription ID or token ID.

When you use Recurring Billing or Token Management Service and you include this value in a request, many of the fields that are normally required for an authorization or credit become optional.

**Payouts**

When you include this field in your request, the following fields are optional:

- `paymentInformation.card.number`
- `paymentInformation.tokenizedCard.expirationMonth`
- `paymentInformation.tokenizedCard.expirationYear`

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 26

**Mapping Information**

- **REST API Field**: `paymentInformation.customer.customerId`
- **SCMP API Field**: `subscription_id`
• Simple Order API Field: recurringSubscriptionInfo_subscriptionID
paymentInformation.fluidData.encoding

Encoding method used to encrypt the payment data.

For Apple Pay transactions, the encoding method is Base64.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 6

Mapping Information

- **REST API Field:** paymentInformation.fluidData.encoding
- **SCMP API Field:** encrypted_payment_encoding
- **Simple Order API Field:** encryptedPayment_encoding
paymentInformation.fluidData.value

**Card-present transactions**: encrypted payment data.

**Digital payment transactions**: encrypted payment data value. If you are using the Cybersource decryption option, populate this field with the encrypted payment data value returned by the Full Wallet request.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 3072

**Mapping Information**

- **REST API Field**: paymentInformation.fluidData.value
- **SCMP API Field**: encrypted_payment_data
- **Simple Order API Field**: encryptedPayment_data
**paymentInformation.initiationChannel**

Mastercard-defined code that indicates how the account information was obtained.

This field is supported only for Mastercard on Visa Platform Connect.

Possible values:

- **00** (default): Card
- **01**: Removable secure element that is personalized for use with a mobile phone and controlled by the wireless service provider; examples: subscriber identity module (SIM), universal integrated circuit card (UICC)
- **02**: Key fob
- **03**: Watch
- **04**: Mobile tag
- **05**: Wristband
- **06**: Mobile phone case or sleeve
- **07**: Mobile phone with a non-removable, secure element that is controlled by the wireless service provider
- **08**: Removable secure element that is personalized for use with a mobile phone and not controlled by the wireless service provider; example: memory card
- **09**: Mobile phone with a non-removable, secure element that is not controlled by the wireless service provider
- **10**: Removable secure element that is personalized for use with a tablet or e-book and is controlled by the wireless service provider; examples: subscriber identity module (SIM), universal integrated circuit card (UICC)
- **11**: Tablet or e-book with a non-removable, secure element that is controlled by the wireless service provider
- **12**: Removable secure element that is personalized for use with a tablet or e-book and is not controlled by the wireless service provider
• Tablet or e-book with a non-removable, secure element that is not controlled by the wireless service provider

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: paymentInformation.initiationChannel
- **SCMP API Field**: payment_initiation_channel
- **Simple Order API Field**: paymentInitiationChannel
paymentInformation.paymentSolution

Type of wallet.

This field is supported only for Visa Click to Pay on FDC Compass, FDC Nashville Global, FDI Australia, TSYS Acquiring Solutions, and Visa Platform Connect.

Set the value for this field to `VCIND`.

On the following processors, the value that Cybersource sends to the processor is the value that the processor expects for this field:

- FDC Compass
- FDC Nashville Global
- FDI Australia
- TSYS Acquiring Solutions

**Visa Platform Connect**

This field is a *passthrough*; therefore, the value is not verified or modified in any way before it is sent to the processor.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR8
- Position: 72-76
- Field: Agent Unique ID
Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 5

Mapping Information

- REST API Field: paymentInformation.paymentSolution
- SCMP API Field: wallet_type
- Simple Order API Field: wallet_type
**paymentInformation.tokenizedCard.assuranceLevel (Request)**

Confidence level of the tokenization.

This value is assigned by the token service provider.

**Apple Pay, Google Pay, and Samsung Pay Transactions:** This field is supported only for FDC Compass and Visa Platform Connect.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** paymentInformation.tokenizedCard.assuranceLevel
- **SCMP API Field:** payment_network_token_assurance_level
- **Simple Order API Field:** paymentNetworkToken_assuranceLevel
paymentInformation.tokenizedCard.assuranceLevel (Response)

Confidence level of the tokenization.

This value is assigned by the token service provider.

**Apple Pay, Google Pay, and Samsung Pay Transactions:** This field is supported only for FDC Compass and Visa Platform Connect.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** paymentInformation.tokenizedCard.assuranceLevel
- **SCMP API Field:** payment_network_token_assurance_level
- **Simple Order API Field:** paymentNetworkToken_assuranceLevel
Token authentication verification value cryptogram.

For token-based transactions with 3D Secure, you must submit both types of cryptograms: network token and 3D Secure.

The value for this field must be 28-character Base64 or 40-character hex binary. All cryptograms use one of these formats.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 40

Mapping Information

• **REST API Field:** paymentInformation.tokenizedCard.cryptogram
• **SCMP API Field:** network_token_cryptogram
• **Simple Order API Field:** ccAuthService_networkTokenCryptogram
paymentInformation.tokenizedCard.expirationMonth

Two-digit month in which the payment card expires.

Format: MM

Possible values: 01 through 12. Leading 0 is required.

Barclays and Streamline

For Maestro (UK Domestic and International) cards, this value must be valid (01 through 12) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause Cybersource to reject a request. However, an invalid expiration date might cause the issuer to reject a request.

Chase Paymentech Solutions

For encoded account numbers (paymentInformation.card.type or paymentInformation.tokenizedCard.type=039), set the value for this field to 12 if the card does not provide an expiration date.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Fields**: 
• paymentInformation.card.expirationMonth
• paymentInformation.tokenizedCard.expirationMonth

• SCMP API Field: customer_cc_expmo
• Simple Order API Field: card_expirationMonth
Month in which the token expires.

This field is returned only for merchant-initiated transactions with Elavon Americas.

This field is included in the response message when it decrypts the payment blob for the tokenized transaction.

**Format:** MM

Possible values: 01 through 12.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** paymentInformation.tokenizedCard.expirationMonth
- **SCMP API Field:** token_expiration_month
- **Simple Order API Field:** token_expirationMonth
**paymentInformation.tokenizedCard.expirationYear**

Four-digit year in which the payment card expires.

**Format: YYYY**

**Barclays**

For Maestro (UK Domestic and International) cards on Barclays and Streamline, this value must be valid (1900 through 3000) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause Cybersource to reject a request. However, an invalid expiration date might cause the issuer to reject a request.

**Streamline**

For Maestro (UK Domestic and International) cards on Barclays and Streamline, this value must be valid (1900 through 3000) but is not required to be a valid expiration date. In other words, an expiration date that is in the past does not cause Cybersource to reject a request. However, an invalid expiration date might cause the issuer to reject a request.

**Chase Paymentech Solutions**

For encoded account numbers (**paymentInformation.card.type** or **paymentInformation.tokenizedCard.type=039**), set the value for this field to **2021** if the card does not provide an expiration date.

**FDC Nashville Global**

You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.

**FDMS South**

You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.
Specifications

- **FDN Nashville Global**: You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.
- **FDMS South**: You can provide two digits or four digits. When you provide two digits, they must be the last two digits of the year.

Mapping Information

- **REST API Fields**:
  - `paymentInformation.card.expirationYear`
  - `paymentInformation.tokenizedCard.expirationYear`
- **SCMP API Field**: `customer_cc_expyr`
- **Simple Order API Field**: `card_expirationYear`
paymentInformation.tokenizedCard.expirationYear

Year in which the token expires.

This field is returned only for merchant-initiated transactions with Elavon Americas.

This field is included in the response message when it decrypts the payment blob for the tokenized transaction.

**Format:** YYYY

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 4

**Mapping Information**

- **REST API Field:** paymentInformation.tokenizedCard.expirationYear
- **SCMP API Field:** token_expiration_year
- **Simple Order API Field:** token_expirationYear
paymentInformation.tokenizedCard.prefix

First six digits of token.

This field is returned only for merchant-initiated transactions with Elavon Americas.

This field is included in the response message when it decrypts the payment blob for the tokenized transaction.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 6

Mapping Information

- **REST API Field**: paymentInformation.tokenizedCard.prefix
- **SCMP API Field**: token_prefix
- **Simple Order API Field**: token_prefix
paymentInformation.tokenizedCard.requestorId (Request)

Value that identifies your business and indicates that the cardholder’s account number is tokenized.

This value is assigned by the token service provider and is unique within the token service provider’s database.

This field is supported only for Chase Paymentech Solutions, FDC Nashville Global, and Visa Platform Connect.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 11

Mapping Information

- REST API Field: paymentInformation.tokenizedCard.requestorId
- SCMP API Field: payment_network_token_requestor_id
- Simple Order API Field: paymentNetworkToken_requestorID
paymentInformation.tokenizedCard.requestorId (Response)

Value that identifies your business and indicates that the cardholder’s account number is tokenized.

This value is assigned by the token service provider and is unique within the token service provider’s database.

This value is returned only if the processor provides it.

This field is returned only for FDC Nashville Global and Visa Platform Connect.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 11

Mapping Information

- **REST API Field:** paymentInformation.tokenizedCard.requestorId
- **SCMP API Field:** payment_network_token_requestor_id
- **Simple Order API Field:** paymentNetworkToken_requestorID
paymentInformation.tokenizedCard.securityCode

Card verification number (CVN).

Refer to the CVN information in *Credit Card Services Using the SCMP API*.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 20

Mapping Information

- **REST API Fields**:
  - paymentInformation.card.securityCode
  - paymentInformation.tokenizedCard.securityCode

- **SCMP API Field**: customer_cc_cv_number
- **Simple Order API Field**: card_cvNumber
paymentInformation.tokenizedCard.storageMethod

Type of technology used in the device to store token data.

This field is supported only for FDC Compass.

Possible values:

- **001**: Secure Element (SE). Smart card or memory with restricted access and encryption to prevent data tampering. For storing payment credentials, an SE is tested against a set of requirements defined by the payment networks.

- **002**: Host card emulation (HCE). Emulation of a smart card by using software to create a virtual and exact representation of the card. Sensitive data is stored in a database that is hosted in the cloud. For storing payment credentials, a database must meet very stringent security requirements that exceed PCI DSS.

Specifications

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 3

Mapping Information

- **REST API Field**: paymentInformation.tokenizedCard.storageMethod
- **SCMP API Field**: payment_network_token_device_tech_type
- **Simple Order API Field**: paymentNetworkToken_deviceTechType
paymentInformation.tokenizedCard.suffix

Last four digits of token.

This field is returned only for merchant-initiated transactions with Elavon Americas.

This field is included in the response message when it decrypts the payment blob for the tokenized transaction.

Specifications

- Field Type: Response
- Data Type: String
- Data Length: 4

Mapping Information

- REST API Field: paymentInformation.tokenizedCard.suffix
- SCMP API Field: token_suffix
- Simple Order API Field: token_suffix
paymentInformation.tokenizedCard.transactionType

Type of transaction that provided the token data.

This value does not specify the token service provider; it specifies the entity that provided you with information about the token.

Possible values:

- 1: In-app transactions (for Apple Pay, Google Pay, and Samsung Pay transactions).
- 2: Near-field communication (NFC) transaction. The customer’s mobile device provided the token data for a contactless EMV transaction. For recurring transactions, use this value if the original transaction was a contactless EMV transaction.

For Google Pay transactions, this field is used only for merchant-initiated transactions with Elavon Americas.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: paymentInformation.tokenizedCard.transactionType
- **SCMP API Field**: payment_network_token_transaction_type
• Simple Order API Field: paymentNetworkToken_transactionType
Details about the payment processor that is associated with the point-of-sale (POS) terminal.

Includes the raw processor name and the processor-specific ID for the terminal.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** Depends on processor requirements.

Mapping Information

- **REST API Field:** paymentProcessor
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
paymentSoftwareVersion

Version of payment software on the terminal.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 64

Mapping Information

- **REST API Field:** paymentSoftwareVersion
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
pinEncryptionKeyName

Optional name for the PIN encryption Base Derivation Key (BDK) that is loaded on the terminal.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type**: Request and Response
- **Data Type**: String
- **Data Length**: 64

Mapping Information

- **REST API Field**: pinEncryptionKeyName
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
pinEncryptionKsi

Key serial identifier of the PIN encryption Base Derivation Key (BDK) that is loaded on the terminal.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type:** Request and Response
- **Data Type:** String
- **Data Length:** 32

Mapping Information

- **REST API Field:** pinEncryptionKsi
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
Point-of-sale details for the transaction. This field is returned only for American Express Direct.

Cybersource generates this value, which consists of a series of codes that identify terminal capability, security data, and specific conditions present at the time the transaction occurred. To comply with the CAPN requirements, this value must be included in all subsequent follow-on requests, such as captures and follow-on credits.

When you perform authorizations, captures, and credits through Cybersource, Cybersource passes this value from the authorization service to the subsequent services for you. However, when you perform authorizations through Cybersource and perform subsequent services through other financial institutions, you must ensure that requests for captures and credits include this value.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 12

Mapping Information

- **REST API Field**: `pointOfSaleInformation.amexCAPNData`
- **SCMP API Field**: `auth_pos_data`
- **Simple Order API Field**: `ccAuthReply_posData`
pointOfSaleInformation.amexCapnData

Point-of-sale data.

This field is supported only for the American Express card type on American Express Direct and FDMS South.

This field enables you to comply with American Express CAPN requirements.

**Forced Capture**

Obtain the value for this field from the authorization response.

**Verbal Authorization**

You cannot obtain a value for this field so Cybersource uses the default value. The default value is generated based on various factors of the transaction such as:

- Whether the transaction is an e-commerce transaction.
- Whether the transaction is a card-present transaction.
- Whether the payment data is swiped or keyed.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 12
Mapping Information

- REST API Field: pointOfSaleInformation.amexCapnData
- SCMP API Field: bill_pos_data
- Simple Order API Field: ccCaptureService_posData
pointOfSaleInformation.cardholderVerificationMethod[]

Complete list of cardholder verification methods (CVMs) supported by the terminal.

Possible values:

- **PIN**
- **Signature**

This field is supported only for Cybersource integrations.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- **REST API Field**: pointOfSaleInformation.cardholderVerificationMethod[]
- **SCMP API Field**: terminal_cvm_capabilities_#
- **Simple Order API Field**: pos_terminalCVMcapabilities_#
pointOfSaleInformation.cardPresent

Indicates whether the card is present at the time of the transaction.

Possible values:

- N: Card is not present
- Y: Card is present

Specifications

- Field Type: Request
- Data Type: String
- Data Length: 1

Mapping Information

- REST API Field: pointOfSaleInformation.cardPresent
- SCMP API Field: card_present
- Simple Order API Field: pos_cardPresent
**pointOfSaleInformation.catLevel**

Type of cardholder-activated terminal.

Possible values:

- 1: Automated dispensing machine
- 2: Self-service terminal
- 3: Limited amount terminal
- 4: In-flight commerce (IFC) terminal
- 5: Radio frequency device
- 6: Mobile acceptance terminal
- 7: Electronic cash register
- 8: E-commerce device at your location
- 9: Terminal or cash register that uses a dialup connection to connect to the transaction processing network

**Applicable Values for Card-Present Transactions:**

- Chase Paymentech Solutions: Only values 1, 2, and 3 are supported.
- FDC Nashville Global: Only values 7, 8, and 9 are supported.
- GPN: Only values 6, 7, 8, and 9 are supported.
- JCN Gateway: Only values 6, 7, 8, and 9 are supported.
- TSYS Acquiring Solutions: Only value 6 is supported.
Visa Platform Connect: Values 1 through 6 are supported, but some acquirers do not support all six values.

Applicable Values for PIN Debit Transactions:

Only values 7, 8, and 9 are supported.

Specifications

- **Field Type:** Request
- **Data Type:** Non-negative integer
- **Data Length:** 1

Mapping Information

- **REST API Field:** pointOfSaleInformation.catLevel
- **SCMP API Field:** cat_level
- **Simple Order API Field:** pos_catLevel
pointOfSaleInformation.deviceId

Value created by the client software that uniquely identifies the POS device.

This value is not sent to the processor. Instead, the value is forwarded to the Cybersource reporting software.

This field is supported only for Cybersource integrations.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 32

Mapping Information

- **REST API Field:** pointOfSaleInformation.deviceId
- **SCMP API Field:** pos_device_id
- **Simple Order API Field:** pos_deviceID
pointOfSaleInformation.emv.cardholderVerificationMethodUsed

Method that was used to verify the cardholder’s identity.

Possible values:

- 0: No verification
- 1: Signature
- 2: PIN

This field is supported only for Cybersource integrations.

Specifications

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 1

Mapping Information

- **REST API Field**: pointOfSaleInformation.emv.cardholderVerificationMethodUsed
- **SCMP API Field**: cardholder_verification_method
- **Simple Order API Field**: ccAuthService_cardholderVerificationMethod
pointOfSaleInformation.emv.cardSequenceNumber

Number assigned to a specific card when two or more cards are associated with the same primary account number.

This value enables issuers to distinguish among multiple cards that are linked to the same account. This value can also act as a tracking tool when the issuer reissues cards. When this value is available, it is provided by the chip reader. When the chip reader does not provide this value, do not include this field in your request.

Information about EMV in this topic applies to payment card processing and PIN debit processing. All other information in this topic applies only to payment card processing. PIN debit processing is available only on Visa Platform Connect and FDC Nashville Global.

Specifications

American Express Direct

• Field Type: Request
• Data Type: String with numbers only
• Data Length: 2

Mapping Information

• REST API Field: pointOfSaleInformation.emv.cardSequenceNumber
• SCMP API Field: emv_request_card_sequence_number
• Simple Order API Field: emvRequest_cardSequenceNumber
**pointOfSaleInformation.emv.chipValidationResult**

Cryptogram validation results returned by the entity or service specified in `pointOfSaleInformation.emv.chipValidationType`.

Possible values:

- **A**: Application cryptogram is valid, but the application transaction counter (ATC) is outside the allowed range. (A large increase in ATC values can indicate data copying or other fraud.)
- **C**: Chip validation was completed successfully.
- **E**: Application cryptogram is valid, but the ATC indicates possible replay fraud.
- **F**: Format error in the chip data.
- **G**: Application cryptogram is valid but is not a valid authorization request cryptogram (ARQC).
- **I**: Application cryptogram is invalid.
- **T**: Application cryptogram is valid, but terminal verification results (TVR) or card verification results (CVR) are invalid.
- **U**: Application cryptogram could not be validated because of a technical error.

This field is returned only for Mastercard near-field communication (NFC) authorizations that use payment network tokens on Visa Platform Connect.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1
Mapping Information

• REST API Field: pointOfSaleInformation.emv.chipValidationResult
• SCMP API Field: emv_reply_chip_validation_results
• Simple Order API Field: emvReply_chipValidationResults
pointOfSaleInformation.emv.chipValidationType

Entity or service that provided the validation results returned in the `pointOfSaleInformation.emv.chipValidationResult` field.

Possible values:

- **02**: Mastercard pre-validation service. The Mastercard authorization platform validated the cryptogram before the issuer received the authorization request.
- **03**: Mastercard stand-in service. The Mastercard authorization platform validated the cryptogram because the issuer was not available.
- **50**: Issuer.
- **90**: Chip fall-back transaction downgrade process. The chip could not be read.

This field is returned only for Mastercard near-field communication (NFC) authorizations that use payment network tokens on Visa Platform Connect.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: pointOfSaleInformation.emv.chipValidationType
- **SCMP API Field**: emv_reply_chip_validation_type
• Simple Order API Field: emvReply_chipValidationType
Indicates that a fallback method was used to enter payment card information into the POS terminal.

When a technical problem prevents a successful exchange of information between a chip card and a chip-capable terminal:

1.Swipe the card or key the payment card information into the POS terminal.
2.Use the `pointOfSaleInformation.emv.fallback` field to indicate whether the information was swiped or keyed.

Possible values:

- **Y**: Fallback method was used
- **N** (default): Fallback method was not used

This field is supported on American Express Direct, Chase Paymentech Solutions, FDC Nashville Global, GPN, JCN Gateway, OmniPay Direct, and SIX.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 5

**Mapping Information**

- **REST API Field**: `pointOfSaleInformation.emv.fallback`
- **SCMP API Field**: `emv_request_fallback`
• Simple Order API Field: envRequest_fallback
pointOfSaleInformation.emv.fallbackCondition

Reason for the EMV fallback transaction.

An EMV fallback transaction occurs when an EMV transaction fails for one of these reasons:

- Technical failure: the EMV terminal or EMV card cannot read and process chip data.
- Empty candidate list failure: the EMV terminal does not have any applications in common with the EMV card. EMV terminals are coded to determine whether the terminal and EMV card have any applications in common. EMV terminals provide this information to you.

Possible values:

- 1: Transaction was initiated with information from a magnetic stripe, and the previous transaction at the EMV terminal either used information from a successful chip read or it was not a chip transaction.
- 2: Transaction was initiated with information from a magnetic stripe, and the previous transaction at the EMV terminal was an EMV fallback transaction because the attempted chip read was unsuccessful.

This field is supported on JCN Gateway and GPN.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1
Mapping Information

- REST API Field: pointOfSaleInformation.emv.fallbackCondition
- SCMP API Field: env_request_fallback_condition
- Simple Order API Field: envRequest_fallbackCondition
pointOfSaleInformation.emv.tags (request)

EMV data that is transmitted from the chip card to the issuer and from the issuer to the chip card.

The EMV data is in the tag-length-value format and includes chip card tags, terminal tags, and transaction detail tags.

**Important:**

The following tags contain sensitive information and must not be included in this field:

- 56: Track 1 equivalent data
- 57: Track 2 equivalent data
- 5A: Application PAN
- 5F20: Cardholder name
- 5F24: Application expiration date
- 99: Transaction PIN
- 9F0B: Cardholder name (extended)
- 9F1F: Track 1 discretionary data
- 9F20: Track 2 discretionary data

For information about the individual tags, see the "Application Specification" section in the EMV Specifications.

For captures, this field is required for contact EMV transactions. Otherwise, it is optional.
For credits, this field is required for contact EMV stand-alone credits and contactless EMV standalone credits. Otherwise, it is optional.

**Important:**

For contact EMV captures, contact EMV stand-alone credits, and contactless EMV stand-alone credits, you must include the following tags in this field. For all other types of EMV transactions, the following tags are optional:

- 95: Terminal verification results
- 9F10: Issuer application data
- 9F26: Application cryptogram

Information in this topic about EMV applies to payment card processing and PIN debit processing. All other information in this topic applies only to payment card processing.

PIN debit processing is available on Visa Platform Connect and FDC Nashville Global.

**Visa Platform Connect**

Include the following tag for better interchange rates:

- 84: Dedicated file name

The value for Tag 84 corresponds to the following data in the TC 33 capture file:

- Record: CP02 TCR0
- Position: 118-149
- Field: Dedicated File Name - Application ID (AID)
The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

Visa Platform Connect

• Field Type: Request
• Data Length in Japan: 199 bytes
• Data Type and Length in Other Countries:
  ◦ Data Type: String
  ◦ Data Length: 252

JCN Gateway

• Field Type: Request
• Data Length: 199 bytes

Mapping Information

• REST API Field: pointOfSaleInformation.emv.tags
• SCMP API Field: env_request_combined_tags
• Simple Order API Field: envRequest_combinedTags
pointOfSaleInformation.emv.tags (response)

EMV data that is transmitted from the chip card to the issuer and from the issuer to the chip card.

The EMV data is in the tag-length-value format and includes chip card tags, terminal tags, and transaction detail tags.

For more information about the individual tags, see the Application Specification section in the EMV specifications.

Information about EMV in this topic applies to payment card processing and PIN debit processing. All other information applies only to payment card processing. PIN debit processing is available with the FDC Nashville Global and Visa Platform Connect processors.

Specifications

Visa Platform Connect for card-present transactions

- Field Type: Response
- Data Type: String
- Data Length: 252

Mapping Information

- REST API Field: pointOfSaleInformation.emv.tags
- SCMP API Field: emv_reply_combined_tags
- Simple Order API Field: emvReply_combinedTags
pointOfSaleInformation.emv.tags (response)

EMV data that is transmitted from the chip card to the issuer and from the issuer to the chip card.

The EMV data is in the tag-length-value format and includes chip card tags, terminal tags, and transaction detail tags.

For more information about the individual tags, see the Application Specification section in the EMV specifications.

Information about EMV in this topic applies to payment card processing and PIN debit processing. All other information applies only to payment card processing. PIN debit processing is available with the FDC Nashville Global and Visa Platform Connect processors.

Specifications

Visa Platform Connect for card-present transactions

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 252

Mapping Information

- **REST API Field:** pointOfSaleInformation.emv.tags
- **SCMP API Field:** emv_reply_combined_tags
- **Simple Order API Field:** emvReply_combinedTags
pointOfSaleInformation.encryptedPin

Encrypted PIN.

This value is provided by the client software that is installed on the POS terminal.

This field is supported only for Cybersource integrations and only for processors that support chip and online PIN transactions.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 16

Mapping Information

- **REST API Field**: pointOfSaleInformation.encryptedPin
- **SCMP API Field**: pin_data_encrypted_pin
- **Simple Order API Field**: pinDataEncryptedPIN
**pointOfSaleInformation.encryptedKeySerialNumber**

Combination of the POS terminal's unique identifier and a transaction counter that is used when decrypting the encrypted PIN.

The entity that injected the PIN encryption keys into the terminal decrypts the encrypted PIN and creates this value.

For all terminals that are using derived unique key per transaction (DUKPT) encryption, this is generated as a single number within the terminal.

This field is supported only for Cybersource integrations and only for processors that support chip and online PIN transactions.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 20

**Mapping Information**

- REST API Field: `pointOfSaleInformation.encryptedKeySerialNumber`
- SCMP API Field: `pin_data_key_serial_number`
- Simple Order API Field: `pinDataKeySerialNumber`
pointOfSaleInformation.entryMode

Method of entering payment card information into the POS terminal.

Possible values:

- **contact**: Read from direct contact with chip card
- **contactless**: Read from a contactless interface using chip data
- **keyed**: Manually keyed into POS terminal.

  For card-present transactions, this value is not supported on OmniPay Direct.

  For PIN debit transactions, this value is not supported.

- **msd**: Read from a contactless interface using magnetic stripe data (MSD).

  For card-present transactions, this value is not supported on OmniPay Direct.

- **swiped**: Read from payment card magnetic stripe

The **contact**, **contactless**, and **msd** values are supported only for EMV transactions.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 11
Mapping Information

- REST API Field: pointOfSaleInformation.entryMode
- SCMP API Field: pos_entry_mode
- Simple Order API Field: pos_entryMode
**pointOfSaleInformation.laneNumber (request)**

Identifier for an alternate terminal at your retail location.

You define the value for this field.

This field is supported only for Mastercard transactions on FDC Nashville Global. Use the `pointOfSaleInformation.terminalID` field to identify the main terminal at your retail location. When your retail location has multiple terminals, use the `pointOfSaleInformation.laneNumber` field to identify the terminal used for the transaction.

This field is a *pass-through*, which means that the value is not checked or modified in any way before it is sent to the processor.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 8

**Mapping Information**

- **REST API Field**: `pointOfSaleInformation.laneNumber`
- **SCMP API Field**: `terminal_id_alternate`
- **Simple Order API Field**: `pos_terminalIDAlternate`
pointOfSaleInformation.laneNumber (response)

Identifier for an alternate terminal at your retail location.

You defined the value for this field in the request message. This value must be printed on the receipt.

This field is supported only for Mastercard transactions on FDC Nashville Global.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 8

Mapping Information

- **REST API Field:** pointOfSaleInformation.laneNumber
- **SCMP API Field:** terminal_id_alternate
- **Simple Order API Field:** pos_terminalIDAlternate
pointOfSaleInformation.operatingEnvironment

Operating environment.

This field is supported only on American Express Direct and Visa Platform Connect.

Possible values for Mastercard:

- 2: On merchant premises, unattended, or customer terminal. Examples: oil, kiosks, self-checkout, home computer, mobile telephone, personal digital assistant (PDA). Customer terminal is supported only for Mastercard transactions on Visa Platform Connect.

- 4: Off merchant premises, unattended, or customer terminal. Examples: vending machines, mobile telephone, personal digital assistant. Customer terminal is supported only for Mastercard transactions on Visa Platform Connect.

Possible values for all card types except Mastercard:

- 0: No terminal used or unknown environment.
- 1: On merchant premises, attended.
- 3: Off merchant premises, attended. Examples: portable POS devices at trade shows, at service calls, or in taxis.
- 4: Off merchant premises, unattended. Examples: vending machines, home computer, mobile telephone, PDA.
- 5: On premises of customer, unattended.
- 9: Unknown delivery mode.
- S: Electronic delivery of product. Examples: music, software, or eTickets that are downloaded over the Internet.
- T: Physical delivery of product. Examples: music or software that is delivered by mail or by a courier.
Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** pointOfSaleInformation.operatingEnvironment
- **SCMP API Field:** pos_environment
- **Simple Order API Field:** pos_environment
pointOfSaleInformation.partnerSdkVersion

Version of the software installed on the POS terminal.

This value is provided by the client software that is installed on the POS terminal.

This value is not sent to the processor. Instead, the value is forwarded to the Cybersource reporting software.

This field is supported only for Cybersource integrations.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 32

Mapping Information

- **REST API Field**: pointOfSaleInformation.partnerSdkVersion
- **SCMP API Field**: partner_sdk_version
- **Simple Order API Field**: partnerSDKversion
**pointOfSaleInformation.storeAndForwardIndicator**

When connectivity is unavailable, the client software that is installed on the POS terminal can store a transaction in its memory and send it for authorization when connectivity is restored.

This value is provided by the client software that is installed on the POS terminal.

This value is not sent to the processor. Instead, the value is forwarded to the Cybersource reporting software.

Possible values:

- Y: Transaction was stored and then forwarded.
- N (default): Transaction was not stored and then forwarded.

This field is supported only for Cybersource integrations.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 5

**Mapping Information**

- **REST API Field:** pointOfSaleInformation.storeAndForwardIndicator
- **SCMP API Field:** store_and_forward_indicator
• Simple Order API Field: pos_storeAndForwardIndicator
pointOfSaleInformation.terminalCapability

POS terminal's capability.

Possible values:

• 1: Terminal has a magnetic stripe reader only.
• 2: Terminal has a magnetic stripe reader and manual entry capability.
• 3: Terminal has manual entry capability only.
• 4: Terminal can read chip cards.
• 5: Terminal can read contactless chip cards; cannot use contact to read chip cards.

For an EMV transaction, the value of this field must be a 4 or 5.

Specifications

• Field Type: Request
• Data Type: Integer
• Data Length: 1

Mapping Information

• REST API Field: pointOfSaleInformation.terminalCapability
• SCMP API Field: terminal_capability
• Simple Order API Field: pos_terminalCapability
pointOfSaleInformation.terminalCardCaptureCapability

Indicates whether the terminal can capture the card.

Possible values:

- 1: Terminal can capture card.
- 0: Terminal cannot capture card.

This field is supported only for Cybersource integrations. This field is not supported for FDC Nashville Global or SIX processors.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: pointOfSaleInformation.terminalCardCaptureCapability
- **SCMP API Field**: terminal_card_capture_capability
- **Simple Order API Field**: pos_terminalCardCaptureCapability
**pointOfSaleInformation.terminalCompliance**

Flag that indicates whether the terminal is compliant with standards mandated by the Reserve Bank of India for card-present domestic transactions in India.

Format:

- First character indicates whether the terminal supports terminal line encryption (TLE). Possible values:
  - 1: Not certified
  - 2: Certified

- Second character indicates whether the terminal supports Unique Key Per Transaction (UKPT) and Derived Unique Key Per Transaction (DUKPT). Possible values:
  - 1: Not certified
  - 2: Certified

**Example:** 21 indicates that the terminal supports TLE but does not support UKPT/DUKPT.

You and the terminal vendors are responsible for terminal certification. If you have questions, contact your acquirer.

**Visa Platform Connect**

This field is supported only for Mastercard transactions on Visa Platform Connect.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 92-93
- Field: Mastercard Terminal Compliance Indicator
The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 2

Mapping Information

- **REST API Field:** pointOfSaleInformation.terminalCompliance
- **SCMP API Field:** terminal_compliance
- **Simple Order API Field:** pos_terminalCompliance
pointOfSaleInformation.terminalID (request)

Identifier for the terminal at your retail location.

You can define this value yourself, but consult the processor for requirements.

**FDC Nashville Global**

To have your account configured to support this field, contact customer support. This value must be a value that FDC Nashville Global issued to you.

**Visa Platform Connect**

A list of all possible values is stored in your account. When terminal ID validation is enabled for your account, the value you send for this field is validated against the list each time you include the field in a request. To enable or disable terminal ID validation, contact customer support.

When you do not include this field in a request, the default value in your account is used.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 8

**Mapping Information**

- **REST API Field:** pointOfSaleInformation.terminalID
- **SCMP API Field:** terminal_id
• Simple Order API Field: pos_terminalID
**pointOfSaleInformation.terminalID (response)**

Terminal identifier assigned by the acquirer.

This value must be printed on the receipt.

This field is supported only for Cybersource integrations.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 8

**Mapping Information**

- **REST API Field:** pointOfSaleInformation.terminalID
- **SCMP API Field:** terminal_id
- **Simple Order API Field:** pos_terminalID
pointOfSaleInformation.terminalInputCapability

Complete list of card input methods supported by the terminal.

Possible values:

- **Keyed**: Terminal can accept card data that is entered manually.
- **Swiped**: Terminal can accept card data from a magnetic stripe reader.
- **Contact**: Terminal can accept card data in EMV contact mode.
- **Contactless**: Terminal can accept card data in EMV contactless mode.
- **Barcode**: Terminal can read bar codes.
- **QRcode**: Terminal can read QR codes.
- **OCR**: Terminal can perform optical character recognition (OCR).

This field is supported only for Cybersource integrations.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 15
Mapping Information

- REST API Field: `pointOfSaleInformation.terminalInputCapability[]`
- SCMP API Field: `terminal_input_capabilities_#`
- Simple Order API Field: `pos_terminalInputCapabilities_#`
**pointOfSaleInformation.terminalOutputCapability**

Indicates whether the terminal can print or display messages.

Possible values:

- 1: Neither
- 2: Print only
- 3: Display only
- 4: Print and display

This field is supported only for Cybersource integrations.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

**Mapping Information**

- **REST API Field:** pointOfSaleInformation.terminalOutputCapability
- **SCMP API Field:** terminal_output_capability
• Simple Order API Field: pos_terminalOutputCapability
pointOfSaleInformation.terminalPinCapability

Maximum PIN length that the terminal can capture.

Possible values:

- 0: No PIN capture capability
- 1: PIN capture capability unknown
- 4: Four characters
- 5: Five characters
- 6: Six characters
- 7: Seven characters
- 8: Eight characters
- 9: Nine characters
- 10: Ten characters
- 11: Eleven characters
- 12: Twelve characters

This field is supported only for Cybersource integrations.

Specifications

- **Field Type**: Request
• Data Type: Integer
• Data Length: 2

Mapping Information

• REST API Field: pointOfSaleInformation.terminalPinCapability
• SCMP API Field: terminal_pin_capability
• Simple Order API Field: pos_terminalPINcapability
**pointOfSaleInformation.terminalSerialNumber**

Terminal serial number assigned by the hardware manufacturer.

This value is provided by the client software that is installed on the POS terminal.

This value is not sent to the processor. Instead, the value is forwarded to the Cybersource reporting software.

This field is supported only for Cybersource integrations.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 32

**Mapping Information**

- **REST API Field:** pointOfSaleInformation.terminalSerialNumber
- **SCMP API Field:** terminal_serial_number
- **Simple Order API Field:** pos_terminalSerialNumber
pointOfSaleInformation.trackData

For card-present transactions, this field applies to the card's track 1 and 2 data. For PIN debit transactions, this field applies to track 2 data from the debit card; the sentinels are required.

Card-present Transactions

For FDMS Nashville, this value consists of one of the following:

- Track 1 data
- Data for both tracks 1 and 2

Example:

%B4111111111111111^SMITH/ JOHN ^2412101976110000868000000;4111111111111111=24121019761186800000?

PIN Debit Transactions

In the following example, the card number is 4111111111111111, the expiration year is 16, and the expiration month is 12. The end sentinel (?) follows the final character of data recorded on the track.

Example:

;4111111111111111=16121019761186800000?

Specifications

- **Field Type:** Request
• **Data Type:** String
• **Data Length:** 119

Mapping Information

• REST API Field: `pointOfSaleInformation.trackData`
• SCMP API Field: `track_data`
• Simple Order API Field: `pos_trackData`
processingInformation.authorizationOptions.balanceInquiry

Flag that specifies whether to return balance information.

Possible values:

- **true**: Return balance information.
- **false**: Do not return balance information.

Specifications

- **Field Type**: Request
- **Data Type**: Boolean

Mapping Information

- **REST API Field**: processingInformation.authorizationOptions.balanceInquiry
- **SCMP API Field**: balance_inquiry
- **Simple Order API Field**: balanceInquiry
processingInformation.authorizationOptions.billPaymentType

Reason for the payment.

Possible values:

- **001**: Utility payment.
- **002**: Government services.
- **003**: Mobile phone top-up.
- **004**: Coupon payment.

This field is supported only for bill payments in Brazil with Mastercard on Visa Platform Connect.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR0
- Position: 48-50
- Field: Bill Payment Transaction Type Identifier

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 3
Mapping Information

• REST API Field: processingInformation.authorizationOptions.billPaymentType
• SCMP API Field: bill_payment_type
• Simple Order API Field: billPaymentType
processingInformation.japanPaymentOptions.businessNameAlphaNumeric

Business name in alphanumeric characters.

This field is supported only on JCN Gateway and for the Sumitomo Mitsui Card Co. acquirer on Visa Platform Connect.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 25

Mapping Information

- **REST API Field**: processingInformation.japanPaymentOptions.businessNameAlphaNumeric
- **SCMP API Field**: jpo_business_name_alphanumeric
- **Simple Order API Field**: jpo_businessNameAlphanumeric
processingInformation.authorizationOptions.aftIndicator

Indicates whether the transaction is an AFT transaction.

Possible values:

- **true**: This is an AFT transaction.
- **false** (default): This is not an AFT transaction.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 5

Mapping Information

- **REST API Field**: `processingInformation.authorizationOptions.aftIndicator`
- **SCMP API Field**: `aft_indicator`
- **Simple Order API Field**: `aft_indicator`
processingInformation.authorizationOptions.authType

Authorization type.

Possible values:

- **AUTOCAPTURE**: Automatic capture.
- **STANDARDCAPTURE**: Standard capture.
- **verbal**: Forced capture or verbal authorization.

**Automatic Capture and Standard Capture**

To request an automatic capture if your account is not configured for automatic captures, set this field to **AUTOCAPTURE** and include it in a bundled authorization and capture request.

To override an automatic capture and request a standard capture if your account is configured for automatic captures, set this field to **STANDARDCAPTURE** and include it in a standard authorization or bundled authorization and capture request.

**Forced Capture**

A forced capture occurs when you process an authorization outside the Cybersource system but then capture the order through Cybersource. To indicate that you are performing a forced capture, set this field to **verbal** and include it in a bundled authorization and capture request along with other fields required for a forced capture.

**Verbal Authorization**

When you request an authorization through Cybersource, the issuing bank might ask you to call the payment processor to answer questions about the transaction. When this happens, the processor gives you a verbal authorization code for the transaction. To indicate that you are capturing a verbal authorization, set this field to **verbal** and include it in a capture request along with other fields required for a verbal authorization.
Specifications

Automatic Capture and Standard Capture:

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 15

Forced Capture and Verbal Authorization:

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 11

Mapping Information

• **REST API Field:** processingInformation.authorizationOptions.authType
• **SCMP API Field:** auth_type
• **Simple Order API Fields:**
  ◦ ccAuthService_authType
  ◦ ccCaptureService_authType
processingInformation.authorizationOptions.billPayment

Indicates payment for bill or payment towards existing contractual loan.

For Visa card types only.

- **Authorization service**: Flag that specifies whether this payment is for a bill or for an existing contractual loan. This value is case sensitive. Possible values:
  - `true`: Visa bill payment or loan payment.
  - `false` (default): Not a Visa bill payment or loan payment.

- **Capture service**: Flag that specifies whether this is a credit for a bill that the customer paid with a Visa card. Possible values:
  - `true`: Credit for a Visa bill payment.
  - `false` (default): Not a credit for a Visa bill payment.

**Specifications**

- **Field Type**: Request
- **Data Type**: Boolean

**Mapping Information**

- **REST API Field**: `processingInformation.authorizationOptions.billPayment`
- **SCMP API Field**: `bill_payment`
- **Simple Order API Fields**:
  - For Card-Not-Present and Card-Present Transactions: `ccAuthService_billPayment`
For Card-Not-Present Transactions Only: `ccCreditService_billPayment`
**processingInformation.authorizationOptions.declineAvsFlags**

List of AVS codes that cause the request to be declined for AVS reasons.

Use a space to separate the values in the list.

**Important:** To receive declines for the AVS code N, include the value N in the list.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** processingInformation.authorizationOptions.declineAvsFlags
- **SCMP API Field:** decline_avs_flags
- **Simple Order API Field:** businessRules_declineAVSFlags
processingInformation.authorizationOptions.ignoreAvsResult

Flag for a sale request that specifies whether to allow the capture service to run even when the authorization receives an AVS decline.

An AVS decline is indicated by a response flag value of DAVSNO.

Possible values:

- true: Ignore the results of AVS checking and run the capture service.
- false (default): If the authorization receives an AVS decline, do not run the capture service.

When the value of this field is `true`, the list in the `processingInformation.authorizationOptions.declineAvsFlags` field is ignored.

Specifications

- **Field Type:** Request
- **Data Type:** Boolean

Mapping Information

- **REST API Field:** `processingInformation.authorizationOptions.ignoreAvsResult`
- **SCMP API Field:** `ignore_avs`
- **Simple Order API Field:** `businessRules_ignoreAVSResult`
processingInformation.authorizationOptions.ignoreCvResult

Flag for a sale request that specifies whether to allow the capture service to run even when the authorization receives a CVN decline.

A CVN decline is indicated by a `processorInformation.cardVerification.resultCode` value of \texttt{D} or \texttt{N}.

Possible values:

- \texttt{true}: Ignore the results of CVN checking and run the capture service.
- \texttt{false} (default): If the authorization receives a CVN decline, do not run the capture service.

Specifications

- **Field Type**: Request
- **Data Type**: String

Mapping Information

- **REST API Field**: `processingInformation.authorizationOptions.ignoreCvResult`
- **SCMP API Field**: `ignore_bad_cv`
- **Simple Order API Field**: `businessRules_ignoreCVResult`
**processingInformation.authorizationOptions.initiator.credentialStoredOnFile**

Indicates whether the customer initiated the transaction and whether the credentials are stored for future authorizations.

Future authorizations that use the stored credentials can be merchant-initiated transactions or credentials-on-file transactions.

Possible values:

- **true**: Credentials are stored for future authorizations.
- **false**: Credentials are not stored for future authorizations.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record**: CP01 TCR1
- **Position**: 136
- **Field**: POS Environment

**Specifications**

- **Field Type**: Request
- **Data Type**: String

**Mapping Information**

- **REST API Field**: `processingInformation.authorizationOptions.initiator.credentialStoredOnFile`
• SCMP API Field: subsequent_auth_first
• Simple Order API Field: subsequentAuthFirst
Amount of the original authorization.

This field is supported only for the following kinds of transactions with Discover:

- Merchant-initiated transactions.
- Recurring payments on FDC Nashville Global that use payment network tokens.
- Subsequent authorizations on FDC Nashville Global and Streamline.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 60

Mapping Information

- **REST API Field:** processingInformation.authorizationOptions.initiator.merchantInitiatedTransaction.originalAuthorizedAmount
- **SCMP API Field:** subsequent_auth_original_amount
- **Simple Order API Field:** subsequentAuthOriginalAmount
Network transaction identifier that was returned for a previous authorization in the series. This field is supported only for:

- Merchant-initiated transactions.
- Installment payments on FDI Australia.

The value for this field was returned in the `processorInformation.transactionID` field in the response message for either the original authorization in the series or the previous authorization in the series.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- **REST API Field:** `processingInformation.authorizationOptions.initiator.merchantInitiatedTransaction.previousTransactionID`
- **SCMP API Field:** `subsequent_auth_transaction_id`
- **Simple Order API Field:** `subsequentAuthTransactionID`
processingInformation.authorizationOptions.initiator.merchantInitiatedTransaction.reason

Reason for the merchant-initiated transaction or incremental authorization.
This field is supported only for:

- The five kinds of merchant-initiated transactions in the following list.
- Incremental authorization service.

This field is supported only for the five kinds of merchant-initiated transactions in the following list.

Possible values:

- 1: Resubmission.
- 2: Delayed charge.
- 3: Reauthorization for split shipment.
- 4: No show.
- 5: Incremental authorization.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR0
- Position: 160-163
- Field: Message Reason Code
Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- REST API Field: processingInformation.authorizationOptions.initiator.merchantInitiatedTransaction.reason
- SCMP API Field: subsequent_auth_reason
- Simple Order API Field: subsequentAuthReason
Indicates whether you obtained the payment information from credentials on file (COF) instead of from the customer.

Possible values:

- **true**: Transaction uses COF.
- **false**: Transaction does not use COF.

When you use the Token Management Service, this field is set to `true` for you.

**Specifications**

- **Field Type**: Request
- **Data Type**: Boolean

**Mapping Information**

- **REST API Field**: `processingInformation.authorizationOptions.initiator.storedCredentialUsed`
- **SCMP API Field**: `subsequent_auth_stored_credential`
- **Simple Order API Field**: `subsequentAuthStoredCredential`
processingInformation.authorizationOptions.initiator.type

Indicates whether the transaction is a merchant-initiated transaction or subsequent authorization. This field is supported only for:

- Merchant-initiated transactions.
- Subsequent authorizations on FDC Nashville Global and Streamline.

This field is supported only for merchant-initiated transactions.

Possible values:

- **merchant**: Merchant-initiated transaction or subsequent authorization.
- **customer**: Not a merchant-initiated transaction or subsequent authorization.

**Visa Platform Connect**

The value for this field does not correspond to any data in the TC 33 capture file.

**Specifications**

- **Field Type**: Request
- **Data Type**: String

**Mapping Information**

- **REST API Field**: processingInformation.authorizationOptions.initiator.type
• SCMP API Field: subsequent_auth

• Simple Order API Field: subsequentAuth
Flag that indicates whether the transaction is enabled for partial authorization.

When the request includes this field, this value overrides the information in your account.

Possible values:

- true: Enable the transaction for partial authorization.
- false: Do not enable the transaction for partial authorization.

Specifications

- Field Type: Request
- Data Type: String
- Data Length: 5

Mapping Information

- REST API Field: processingInformation.authorizationOptions.partialAuthIndicator
- SCMP API Field: pin_debit_purchase_partial_auth_indicator
- Simple Order API Field: pinDebitPurchaseService_partialAuthIndicator
processingInformation.authorizationOptions.verbalAuthCode

Authorization code.

**Authorization Service**

Authorization code you received from an authorization that you performed outside the system.

**Capture Service**

Authorization code that you received verbally.

**Specifications**

- **Authorization:**
  - **Field Type:** Request
  - **Data Type:** String
  - **Data Length:** 6

- **Capture:**
  - **JCN Gateway:**
    - **Field Type:** Request
    - **Data Type:** String
    - **Data Length:** 7
All other processors:

**Field Type:** Request

**Data Type:** String

**Data Length:** 6

**Mapping Information**

- REST API Field: `processingInformation.authorizationOptions.verbalAuthCode`
- SCMP API Field: `auth_code`
- Simple Order API Fields:
  - `ccAuthService_verbalAuthCode`
  - `ccCaptureService_verbalAuthCode`
processingInformation.authorizationOptions.verbalAuthCode

Authorization code for an EBT voucher transaction.

This code is provided by the issuer to you over the phone.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 6

Mapping Information

- **REST API Field:** processingInformation.authorizationOptions.verbalAuthCode
- **SCMP API Field:** pin_debit_purchase_authorization_code
- **Simple Order API Field:** pinDebitPurchaseService_authorizationCode
processingInformation.authorizationOptions.verbalAuthTransactionId

Transaction ID (TID).

This field is supported only for the American Express card type on American Express Direct and FDMS South.

This field enables you to comply with American Express CAPN requirements.

**Forced Capture**

Obtain the value for this field from the authorization response.

**Verbal Authorization**

You cannot obtain a value for this field so Cybersource uses the default value of 000000000000000 (15 zeros).

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** processingInformation.authorizationOptions.verbalAuthTransactionId
- **SCMP API Field:** bill_transaction_id
• Simple Order API Field: ccCaptureService_transactionID
processingInformation.businessApplicationId

Type of transaction.

This field is a pass-through, which means that the value is not verified or modified in any way before it is sent to the processor.

You can provide a business application ID in this field or in your account. When a request includes this field, the value in the field overrides the information in your account. Call customer support to update your account information.

Possible values for non-Payouts transactions:

- AA: Account to account.
- BB: Business to business.
- BI: Bank-initiated money transfer.
- BP: Non-card bill payment.
- CC: Cash claim.
- CI: Cash in.
- CO: Cash out.
- CP: Card bill payment.
- FD: Funds disbursement (general), including:
  - Commission payments
  - Digital goods or games
  - Insurance payments
• Loan disbursements
• Lottery payouts
• Shared economy
  • Non-government-initiated tax refund services such as tax preparation businesses
• GD: Government disbursement, including:
  • Government-initiated tax refunds
  • Government benefit and welfare disbursements
• GP: Gambling payout other than online gambling.
• LO: Loyalty credits and rebates (not supported in European systems).
• MA: Mobile air time payment.
• MD: Merchant disbursement (acquirers or aggregators settling to merchants).
• MI: Merchant-initiated money transfer.
• MP: Face-to-face merchant payment.
• OG: Online gambling payout.
• PD: Payroll pension disbursement.
• PG: Payment to government.
• PP: Person to person.
• PS: Payment for goods and services (general).
• TU: Top-up for enhanced prepaid loads.
• WT: Wallet transfer.
Payouts on Barclays, FDC Compass, and Visa Platform Connect

Possible values:

- **BB**: Business to business.
- **FD**: Funds disbursement (general), including:
  - Commission payments
  - Digital goods or games
  - Insurance payments
  - Loan disbursements
  - Lottery payouts
  - Shared economy
  - Non-government-initiated tax refund services such as tax preparation businesses
- **GD**: Government disbursement, including:
  - Government-initiated tax refunds
  - Government benefit and welfare disbursements
- **GP**: Gambling payout other than online gambling.
- **LO**: Loyalty credits and rebates (not supported in European systems).
- **MD**: Merchant disbursement (acquirers or aggregators settling to merchants).
- **OG**: Online gambling payout.
- **PD**: Payroll pension disbursement.
- **WT**: Wallet transfer.
Payouts on Chase Paymentech Solutions

Possible values:

- PP: Person to person.
- WT: Wallet transfer.

Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR8
- Position: 108-109
- Field: Business Application Identifier (BAI)

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** processingInformation.businessApplicationId
- **SCMP API Field:** business_application_id
- **Simple Order API Field:** invoiceHeader_businessApplicationID
**processingInformation.captureOptions.captureSequenceNumber**

Capture number when requesting multiple partial captures for one authorization.

This value is used along with **processingInformation.captureOptions.totalCaptureCount** to track which capture is being processed.

**Example:** These are the values for the second of five captures:

```text
processingInformation.captureOptions.captureSequenceNumber=2
processingInformation.captureOptions.totalCaptureCount=5
```

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR8
- Position: 158-159
- Field: Clearing Sequence Number

**Specifications**

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 2
Mapping Information

- **REST API Field**: processingInformation.captureOptions.captureSequenceNumber
- **SCMP API Field**: capture_sequence
- **Simple Order API Field**: ccCaptureService_sequence
processingInformation.captureOptions.dateToCapture

Date on which the customer initiated a contactless transit transaction.

This field is supported only for mass transit transactions.

Format: MMDD

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 4

Mapping Information

- **REST API Field**: processingInformation.captureOptions.dateToCapture
- **SCMP API Field**: auth_capture_date
- **Simple Order API Field**: ccAuthService_captureDate
**processingInformation.captureOptions.totalCaptureCount**

Total number of captures when requesting multiple partial captures for one authorization.

This value is used along with **processingInformation.captureOptions.captureSequenceNumber** to track which capture is being processed.

**Example:** These are the values for the second of five captures:

```plaintext
processingInformation.captureOptions.captureSequenceNumber=2
processingInformation.captureOptions.totalCaptureCount=5
```

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record:** CP01 TCR8
- **Position:** 160-161
- **Field:** Clearing Sequence Count

**Specifications**

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 2
Mapping Information

- REST API Field: processingInformation.captureOptions.totalCaptureCount
- SCMP API Field: capture_total_count
- Simple Order API Field: ccCaptureService_totalCount
**processingInformation.commerceIndicator**

Type of transaction.

Some payment card companies use this information when determining discount rates.

**Possible Values for the Authorization Service:**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aesk</td>
<td>American Express SafeKey authentication was successful.</td>
</tr>
<tr>
<td>aesk_attempted</td>
<td>American Express SafeKey authentication was attempted but did not succeed.</td>
</tr>
<tr>
<td>dipd</td>
<td>Discover card type.</td>
</tr>
<tr>
<td>install</td>
<td>Installment payment.</td>
</tr>
<tr>
<td>install_internet</td>
<td>Non-U.S. e-commerce (Internet) installment payment.</td>
</tr>
<tr>
<td>internet</td>
<td>Default value for authorizations. E-commerce order placed using a website.</td>
</tr>
<tr>
<td></td>
<td>On Ingenico ePayments, this value is supported only for Carte Bancaires.</td>
</tr>
<tr>
<td>js</td>
<td>JCB J/Secure authentication was successful.</td>
</tr>
<tr>
<td>js_attempted</td>
<td>JCB J/Secure authentication was attempted but did not succeed.</td>
</tr>
<tr>
<td>moto</td>
<td>Mail order or telephone order. On Ingenico ePayments, this value is supported</td>
</tr>
<tr>
<td></td>
<td>only for Cartes Bancaires.</td>
</tr>
<tr>
<td>moto_cc</td>
<td>Mail order or telephone order from a call center.</td>
</tr>
<tr>
<td>pb</td>
<td>ProtectBuy authentication was successful.</td>
</tr>
<tr>
<td>pb_attempted</td>
<td>ProtectBuy authentication was attempted but did not succeed.</td>
</tr>
<tr>
<td>recurring</td>
<td>Recurring payment that is a U.S. transaction or non-U.S. mail order/telephone</td>
</tr>
<tr>
<td></td>
<td>order (MOTO) transaction.</td>
</tr>
</tbody>
</table>
### E-commerce Indicator Values (continued)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>recurring_internet</td>
<td>Recurring payment that is a non-U.S. e-commerce (Internet) transaction.</td>
</tr>
<tr>
<td>retail</td>
<td>Card-present transaction.</td>
</tr>
<tr>
<td>rpy</td>
<td>RuPay PaySecure authentication was successful</td>
</tr>
</tbody>
</table>
| spa                  | • For Mastercard Identity Check: Authentication was successful or was attempted but did not succeed. The e-commerce indicator for all Mastercard Identity Check transactions, including authentication attempts, must be set to spa. Otherwise, the transactions are processed as non-Identity Check transactions.  
  • For secure transactions for Credit Mutuel-CIC: Authentication was successful for a co-badged Mastercard and Cartes Bancaires card. |
| spa_failure          | Authentication for a co-badged Mastercard and Cartes Bancaires card was attempted but did not succeed.                                                                                                 |
  • For Mastercard Identity Check: Authentication failed.                                                                                           |
  • For secure transactions for Credit Mutuel-CIC: Authentication failed for a co-badged Mastercard and Cartes Bancaires card.                           |
| vBV                  | For Visa Secure: Authentication was successful. For secure transactions for Credit Mutuel-CIC: Authentication was successful for a co-badged Visa and Cartes Bancaires card. |
| vBV_attempted        | For Visa Secure: Authentication was attempted but did not succeed. For secure transactions for Credit Mutuel-CIC: Authentication for a co-badged Visa and Cartes Bancaires card was attempted but did not succeed. |

### Possible Values for the Credit Service:

- **internet**: E-commerce order placed through a website. On Ingenico ePayments, this value is supported only for Cartes Bancaires.
- **moto**: Mail order or telephone order. Not supported on Cielo or UATP. On Ingenico ePayments, this value is supported only for Cartes Bancaires.
- **recurring**: Recurring payment that is a U.S. transaction or non-U.S. mail order / telephone order (MOTO) transaction.
- **recurring_internet**: Recurring payment that is a non-U.S. e-commerce (Internet) transaction.
Apple Pay

For the merchant decryption method, one of the following values is required: \textit{aesk, dipb, internet, spa, vbb}.

Ingenico ePayments

When you omit this field on Ingenico ePayments, the processor uses the default transaction type that they have on file for you.

Card-Present Transactions

For a card-present transaction, you must set this field to \textit{retail}.

Payer Authentication

When you request the payer authentication and authorization services separately, get the value for this field from the \textit{processingInformation.commerceIndicator} response field.

Payouts

For Chase Paymentech Solutions, the value for an account funding transaction (AFT) and original credit transaction (OCT) is \textit{internet}.

For FDC Compass and Visa Platform Connect, the value for an original credit transaction (OCT) is \textit{internet}.

PIN Debit Transactions

For a PIN debit transaction, you must set this field to \textit{retail}.

Samsung Pay

For the merchant decryption method, one of the following values is required: \textit{aesk, internet, spa}. 
Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:**
  - Account funding transaction (AFT): 20
  - Card-not-present transaction: 20
  - Card-present transaction: 20
  - Original credit transaction (OCT): 13
  - PIN debit transaction: 13

Mapping Information

- **REST API Field:** processingInformation.commerceIndicator
- **SCMP API Field:** e_commerce_indicator
- **Simple Order API Fields:**
  - ccAuthService_commerceIndicator
  - ccCreditService_commerceIndicator
  - octService_commerceIndicator
  - pinDebitCreditService_commerceIndicator
  - pinDebitPurchaseService_commerceIndicator
processingInformation.electronicBenefitsTransfer.category

Flag that specifies the category for the EBT transaction.

Possible values:

- **cash**: Cash benefits, which can be used to purchase any item at a participating retailer, as well as to obtain cash-back or make a cash withdrawal from a participating ATM.
- **food**: Food stamp benefits, which can be used only to purchase food items authorized by the USDA SNAP program.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 4

Mapping Information

- **REST API Field**: processingInformation.electronicBenefitsTransfer.category
- **SCMP API Field**: pin_debit_ebt_category
- **Simple Order API Fields**:
  - pinDebitPurchaseService_ebtCategory
  - pinDebitCreditService_ebtCategory
processingInformation.electronicBenifitsTransfer.voucherSerialNumber

The serial number printed on the EBT voucher.

Specifications

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 15

Mapping Information

- REST API Field: processingInformation.electronicBenifitsTransfer.voucherSerialNumber
- SCMP API Field: pin_debit_ebt_voucher_serial_number
- Simple Order API Field: pinDebitPurchaseService_ebtVoucherSerialNumber
processingInformation.extendedCreditTotalCount

Number of months over which the cardholder can pay for the purchase.

You can use this field when offering extended credit to a cardholder at a retail location. The cardholder provides this value. The issuer pays you for the purchase in one payment, and then the cardholder pays the issuer in the number of monthly payments specified by this value.

This field is supported only for acquirers in South Africa using Visa Platform Connect.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: processingInformation.extendedCreditTotalCount
- **SCMP API Field**: extended_credit_total_count
- **Simple Order API Field**: extendedCreditTotalCount
processingInformation.industryDataType

Indicates whether the transaction includes industry data.

For certain industries, you must set this field to an industry data value to be sent to the processor. When this field is not set to an industry value or is not included in the request, industry data does not go to the processor.

Documentation for Industry-Specific Processing

<table>
<thead>
<tr>
<th>Industry</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>airline</td>
<td></td>
</tr>
<tr>
<td>auto_rental</td>
<td>Auto Processing guide (contact customer support)</td>
</tr>
<tr>
<td>healthcare_medical</td>
<td>Healthcare Processing guide (contact customer support)</td>
</tr>
<tr>
<td>healthcare_transit</td>
<td>Healthcare Processing guide (contact customer support)</td>
</tr>
<tr>
<td>lodging</td>
<td>Lodging Processing guide (contact customer support)</td>
</tr>
<tr>
<td>restaurant</td>
<td></td>
</tr>
<tr>
<td>transit</td>
<td></td>
</tr>
</tbody>
</table>

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10
Mapping Information

- REST API Field: `processingInformation.industryDataType`
- SCMP API Field: `industry_datatype`
- Simple Order API Fields:
  - `ccAuthService_industryDatatype`
  - `ccCaptureService_industryDatatype`
  - `ccCreditService_industryDatatype`
processingInformation.issuer.discretionaryData

Data defined by the issuer.

This field is supported only for Visa and Mastercard on Visa Platform Connect.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP08 TCR1
- Position: 9-168
- Field: Free Form Text

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 255

**Important:** For an authorization, the maximum length for this value is 255 characters. In the capture file, the value is truncated at 161 characters.

Mapping Information

- **REST API Field:** issuerInformation.discretionaryData and processingInformation.issuer.discretionaryData
- **SCMP API Field:** issuer_additional_data
• Simple Order API Field: issuer_additionalData
processingInformation.japanPaymentOptions.businessName

Business name in Japanese characters.

This field is supported only on JCN Gateway and for the Sumitomo Mitsui Card Co. acquirer on Visa Platform Connect.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 25

Mapping Information

- **REST API Field:** processingInformation.japanPaymentOptions.businessName
- **SCMP API Field:** jpo_business_name_japanese
- **Simple Order API Field:** jpo_businessNameJapanese
processingInformation.japanPaymentOptions.businessNameKatakana

Business name in Katakana characters.

This field is supported only on JCN Gateway and for the Sumitomo Mitsui Card Co. acquirer on Visa Platform Connect.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 25

Mapping Information

- **REST API Field**: processingInformation.japanPaymentOptions.businessNameKatakana
- **SCMP API Field**: jpo_business_name_katakana
- **Simple Order API Field**: jpo_businessNameKatakana
**processingInformation.japanPaymentOptions.firstBillingMonth**

First billing month for a transaction that uses installment payments.

This field is supported only on JCN Gateway and for the Sumitomo Mitsui Card Co. acquirer on Visa Platform Connect.

Possible values: 01 through 12.

When you do not include this field in a request that uses installment payments for one of the Japanese payment options, the first billing month is set to the calendar month that follows the transaction date.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** `processingInformation.japanPaymentOptions.firstBillingMonth`
- **SCMP API Field:** `jpo_first_billing_month`
- **Simple Order API Field:** `jpo_firstBillingMonth`
processingInformation.japanPaymentOptions.installments

Number of installment payments.

This field is supported only on JCN Gateway and for the Sumitomo Mitsui Card Co. acquirer on Visa Platform Connect.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 2

Mapping Information

• **REST API Field:** processingInformation.japanPaymentOptions.installments
• **SCMP API Field:** jpo_installments
• **Simple Order API Field:** jpo_installments
processingInformation.japanPaymentOptions.jis2TrackData

Japanese Industrial Standard Type 2 (JIS2) track data from the front of the card.

This field is supported only on JCN Gateway and Visa Platform Connect.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 69

Mapping Information

- **REST API Field**: processingInformation.japanPaymentOptions.jis2TrackData
- **SCMP API Field**: jpo_jis2_track_data
- **Simple Order API Field**: jpo_jis2TrackData
processingInformation.japanPaymentOptions.paymentMethod

Type of Japanese payment option.

This field is supported only on JCN Gateway and for the Sumitomo Mitsui Card Co. acquirer on Visa Platform Connect.

Possible values:

This value is a 2-digit code indicating the payment method. Use Payment Method Code value that applies to the transaction.

- 10: One-time payment
- 21, 22, 23, 24: Bonus payment (one-time)
- 61: Installment payment
- 31, 32, 33, 34: Integrated payment (Bonus + Installment)
- 80: Revolving payment

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: processingInformation.japanPaymentOptions.paymentMethod
• SCMP API Field: jpo_payment_method
• Simple Order API Field: jpo_paymentMethod
processingInformation.japanPaymentOptions.terminalId

Unique Japan Credit Card Association (JCCA) terminal identifier that is provided by Cybersource.

The difference between this field and the pointOfSaleInformation.terminalID field is that you can define the pointOfSaleInformation.terminalID field, but the processingInformation.japanPaymentOptions.terminalId field is defined by the JCCA and is used only in Japan.

This field is supported on JCN Gateway and Visa Platform Connect.

Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 130-142
- Field: Terminal Identification Number

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 13
Mapping Information

- REST API Field: processingInformation.japanPaymentOptions.terminalId
- SCMP API Field: jpo_jcca_terminal_id
- Simple Order API Field: jpo_jccaTerminalID
processingInformation.linkId

Value that links the current authorization request to the original authorization request.

This value is used for partial authorizations and split shipments. Set this value to the request ID that was returned in the response message from the original authorization request.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 26

Mapping Information

- **REST API Field**: processingInformation.linkId
- **SCMP API Field**: link_to_request
- **Simple Order API Field**: linkToRequest
processingInformation.loanOptions.assetType

Flag that specifies whether a loan is for a recoverable item or a non-recoverable item.

This field is supported only for BNDES transactions on Visa Platform Connect.

Possible values:

- **N**: Non-recoverable item.
- **R**: Recoverable item.

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record**: CP07 TCR2
- **Position**: 26
- **Field**: Asset Indicator

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: processingInformation.loanOptions.assetType
- SCMP API Field: loan_asset_type
- Simple Order API Field: loan_assetType
**processingInformation.loanOptions.type**

Type of loan or installment payment plan based on an agreement between you and the issuer.

This field is supported only for these kinds of payments on Visa Platform Connect:

- BINDES transactions
- Installment payments with Mastercard in Brazil

**Example:** AGRO-CUSTEIO

**Example:** AGRO-INVEST

**Example:** BNDES-Type1

**Example:** CBN

**Example:** FINAME

For BINDES transactions, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR2
- Position: 27-46
- Field: Loan Type

For installment payments with Mastercard in Brazil, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP07 TCR4
Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 20

Mapping Information

- REST API Field: `processingInformation.loanOptions.type`
- SCMP API Field: `loan_type`
- Simple Order API Field: `loan_type`
processingInformation.mobileRemotePaymentType

Type of payment initiated from a cardholder’s mobile device.

This field is supported only for Mastercard transactions on Visa Platform Connect.

Possible values:

- **1**: Customer-initiated remote purchase, face-to-face
- **2**: Customer-initiated remote purchase, e-commerce
- **3**: Customer-initiated remote purchase, mail order / telephone order
- **4**: Customer-initiated bill pay
- **5**: Customer-initiated top up
- **6**: Customer-initiated cash out
- **7**: ATM-triggered or agent-initiated cash out
- **8**: Merchant-initiated remote purchase, face-to-face
- **9**: Merchant-initiated remote purchase, e-commerce

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 94
Field: Mastercard Mobile Remote Payment Program Indicator

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** processingInformation.mobileRemotePaymentType
- **SCMP API Field:** mobile_remote_payment_type
- **Simple Order API Field:** ccAuthService_mobileRemotePaymentType
processingInformation.nationalNetDomesticData

Supplementary domestic transaction information provided by the acquirer.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 123

**Important**: For an authorization, the maximum length for this value is 255 characters. In the capture file, the value is truncated at 161 characters.

Mapping Information

- **REST API Field**: processingInformation.nationalNetDomesticData
- **SCMP API Field**: national_net_domestic_data
- **Simple Order API Field**: nationalNetDomesticData
**processingInformation.networkRoutingOrder**

Priority order of the networks through which the transaction will be routed.

**Important:** This field is supported only for businesses located in the U.S.

Set this value to a series of one-character network codes in your preferred order:

<table>
<thead>
<tr>
<th>Network</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accel</td>
<td>E</td>
</tr>
<tr>
<td>AFFN</td>
<td>U</td>
</tr>
<tr>
<td>Alaska Option</td>
<td>3</td>
</tr>
<tr>
<td>CU24</td>
<td>C</td>
</tr>
<tr>
<td>Interlink</td>
<td>G</td>
</tr>
<tr>
<td>Maestro</td>
<td>8</td>
</tr>
<tr>
<td>NETS</td>
<td>P</td>
</tr>
<tr>
<td>NYCE</td>
<td>F</td>
</tr>
<tr>
<td>Pulse</td>
<td>H</td>
</tr>
<tr>
<td>Shazam</td>
<td>7</td>
</tr>
<tr>
<td>Star</td>
<td>M</td>
</tr>
<tr>
<td>Visa</td>
<td>V</td>
</tr>
</tbody>
</table>

For example, if the Star network is your first preference and Pulse is your second preference, set this field to a value of **MH**.
When you do not include this value in your PIN debit request, Cybersource uses the list of network codes from your account.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 30

Mapping Information

- **REST API Field:** processingInformation.networkRoutingOrder
- **SCMP API Field:** network_order
- **Simple Order API Fields:**
  - pinDebitCreditService_networkOrder
  - pinDebitPurchaseService_networkOrder
processingInformation.paymentSolution

Type of payment solution that is being used for the transaction.

This unique ID distinguishes digital payment solution transactions and authorizations with payment network tokens on the Cybersource platform for reporting purposes.

Possible values:

- **001**: Apple Pay
- **012**: Google Pay
- **008**: Samsung Pay
- **014**: Mastercard credential-on-file (COF) payment network token. Returned in authorizations that use a payment network token associated with a TMS token.
- **015**: Visa credential-on-file (COF) payment network token. Returned in authorizations that use a payment network token associated with a TMS token.
- **visacheckout**: Visa Click to Pay.

Specifications

- **Apple Pay, Google Pay, Samsung Pay, Visa payment network tokens, and Mastercard payment network tokens**:
  - **Field Type**: Request and Response
  - **Data Type**: String
  - **Data Length**: 3

- **Visa Click to Pay**:
  - **Field Type**: Request
Data Type: String
Data Length: 12

Mapping Information

- REST API Field: processingInformation.paymentSolution
- SCMP API Field: payment_solution
- Simple Order API Field: paymentSolution
**processingInformation.processorId**

Value that identifies the acquirer to use for the transaction.

This value is supported only on Visa Platform Connect.

Contact customer support to get the value for this field.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 3

**Mapping Information**

- **REST API Field:** processingInformation.processorId
- **SCMP API Field:** processor_id
- **Simple Order API Field:** processorID
**processingInformation.purchaseLevel**

Flag that indicates the capture or credit request includes Level III data.

Set the value for this field to `3`.

**Specifications**

**American Express Direct**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

**Chase Paymentech Solutions**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

**FDC Compass**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1
FDC Nashville Global
• Field Type: Request
• Data Type: String
• Data Length: 1

GPN
• Field Type: Request
• Data Type: String
• Data Length: 1

OmniPay Direct
• Field Type: Request
• Data Type: String
• Data Length: 1

RBS WorldPay Atlanta
• Field Type: Request
• Data Type: String
• Data Length: 1

TSYS Acquiring Solutions
• Field Type: Request
• Data Type: String
• Data Length: 1

Visa Platform Connect

• Field Type: Request
• Data Type: String
• Data Length: 1

Worldpay VAP

• Field Type: Request
• Data Type: String
• Data Length: 1

Mapping Information

• REST API Field: processingInformation.purchaseLevel
• SCMP API Field: purchasing_level
• Simple Order API Fields:
  ◦ ccCaptureService_purchasingLevel
  ◦ ccCreditService_purchasingLevel

Processor Field Names

The following list provides the Level II/Level III processor field name for each processor that supports Level II or Level III data:

• American Express Direct: N/A
• Chase Paymentech Solutions: N/A
• FDC Compass: N/A
• FDC Nashville Global: N/A
• GPN: N/A
• OmniPay Direct: N/A
• RBS WorldPay Atlanta: N/A
• TSYS Acquiring Solutions: N/A
• Visa Platform Connect: N/A
• Worldpay VAPP: N/A
processingInformation.purchaseOptions.type

Flag that indicates an EBT voucher transaction.

Possible value: \textit{verbatim}

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 6

Mapping Information

- **REST API Field:** processingInformation.purchaseOptions.type
- **SCMP API Field:** pin_debit_transaction_type
- **Simple Order API Field:** pinDebitPurchaseService_transactionType
processingInformation.reconciliationID

Reference number for the transaction.

You can use this value to reconcile Cybersource reports with processor reports.

This value is not returned for all processors.

Specifications

Atos:

• **Field Type:** Response
• **Data Type:** String
• **Data Length:** 6

Mapping Information

• **REST API Field:** processingInformation.reconciliationID
• **SCMP API Field:** auth_trans_ref_no
• **Simple Order API Field:** ccAuthService_reconciliationID
processingInformation.reconciliationId

Reference number that you use to reconcile your Cybersource reports with your processor reports. See Getting Started with the REST API for information about transaction tracking and reconciliation.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 60

Mapping Information

- **REST API Field:** processingInformation.reconciliationId
- **SCMP API Field:** oct_trans_ref_no
- **Simple Order API Field:** octReply_reconciliationID
Flag that specifies whether this transaction is the first in a series of recurring payments.

This field is supported only on Atos, FDC Nashville Global, and OmniPay Direct.

Specifications

- **Field Type**: Request
- **Data Type**: String

Mapping Information

- **REST API Field**: processingInformation.recurringOptions.firstRecurringPayment
- **SCMP API Field**: auth_first_recurring_payment
- **Simple Order API Field**: ccAuthService_firstRecurringPayment
processingInformation.recurringOptions.firstRecurringPayment

Purpose of the authorization.

Possible values:

- 0: Preauthorization.
- 1: Final authorization.

To set the default for this field, contact customer support.

Barclays and Elavon

The default for Barclays and Elavon is 1 (final authorization). To change the default for this field, contact customer support.

Visa Platform Connect

When the value for this field is 0, it corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR0
- Position: 164
- Field: Additional Authorization Indicators

When the value for this field is 1, it does not correspond to any data in the TC 33 capture file.

Specifications

- **Field Type**: Request
• **Data Type:** String
• **Data Length:** 1

**Mapping Information**

- **REST API Field:** processingInformation.authorizationOptions.authIndicator
- **SCMP API Field:** auth_indicator
- **Simple Order API Field:** authIndicator
processingInformation.recurringOptions.loanPayment

Flag that specifies whether this is a payment towards an existing contractual loan.

Possible values:

- true: Loan payment.
- false (default): Not a loan payment.

Specifications

- **Field Type**: Request
- **Data Type**: Boolean

Mapping Information

- **REST API Field**: processingInformation.recurringOptions.loanPayment
- **SCMP API Field**: debt_indicator
- **Simple Order API Field**: debtIndicator
**processingInformation.reportGroup**

Value that you create that enables you to identify a group of transactions.

This field is supported only on Worldpay VAP.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 25

**Mapping Information**

- **REST API Field**: `processingInformation.reportGroup`
- **SCMP API Field**: `report_group`
- **Simple Order API Field**: `reportGroup`
processingInformation.visaCheckoutID

Identifier for a Visa Click to Pay order.

Visa Click to Pay provides a unique order ID for every transaction in the Visa Click to Pay callID field.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 48

Mapping Information

- REST API Field: processingInformation.visaCheckoutID
- SCMP API Field: vc_order_id
- Simple Order API Field: vc_orderID
processorInformation.paymentAccountReferenceNumber

Visa-generated reference number that identifies a transaction for which you provided one of the following:

• Visa primary account number (PAN)
• Visa-generated token for a PAN

This reference number provides a link to the cardholder account and to all transactions for that account.

**Visa Platform Connect**

For transactions with American Express, the value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR8
• Position: 79-107
• Field: PAR—Payment Account Reference

For Token Management Service transactions, the value for this field corresponds to the following data in the TC 33 capture file:

• Record: CP01 TCR8
• Position: 79-110
• Field: Payment Account Reference

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.
Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 32

Mapping Information

- **REST API Field**: processorInformation.paymentAccountReferenceNumber
- **SCMP API Field**: payment_account_reference
- **Simple Order API Field**: paymentAccountReference
processorInformation.amexVerbalAuthReferenceNumber

Referral response number for a verbal authorization.
This field is returned only for FDMS Nashville when using an American Express card.
Give this number to American Express when you call them for a verbal authorization.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 6

Mapping Information

- **REST API Field**: processorInformation.amexVerbalAuthReferenceNumber
- **SCMP API Field**: auth_referral_response_number
- **Simple Order API Field**: ccAuthReply_referralResponseNumber
processorInformation.approvalCode
**processorInformation.approvalCode**

Credit authorization code.

This field is returned only when the issuer returns this value and the credit is authorized.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 6

**Mapping Information**

- **REST API Field:** processorInformation.approvalCode
- **SCMP API Field:** credit_auth_code
- **Simple Order API Field:** ccCreditReply_authorizationCode
processorInformation.approvalCode

Authorization code.

This field is returned only when the processor returns this value.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 7

Mapping Information

- **REST API Field:** processorInformation.approvalCode
- **SCMP API Field:** incremental_auth_code
- **Simple Order API Field:** ccIncrementalAuthReply_authorizationCode
processorInformation.approvalCode

Authorization code that is returned by the processor.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 6

Mapping Information

- **REST API Field:** processorInformation.approvalCode
- **SCMP API Field:** pin_debit_credit_authorization_code
- **Simple Order API Field:** pinDebitCreditReply_authorizationCode
processorInformation.approvalCode

Authorization code that is returned by the processor.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 6

Mapping Information

- REST API Field: processorInformation.approvalCode
- SCMP API Field: pin_debit_purchase_authorization_code
- Simple Order API Field: pinDebitPurchaseReply_authorizationCode
**processorInformation.authIndicator**

Type of authorization that was performed.

This field is not returned for unmarked authorizations. Some processors that support the final authorization indicator do not send this field.

Possible values for all processors except Visa Platform Connect:

- 0: Preauthorization.
- 1: Final authorization.

**Visa Platform Connect**

Possible value for Visa transactions:

- 0: Authorization for an estimated amount.

Possible values for Mastercard transactions:

- 0: Preauthorization.
- 1: Final authorization.
- 2: Undefined authorization.

**Specifications**

- **Field Type**: Response
- **Data Type**: String
• Data Length: 1

Mapping Information

• REST API Field: processorInformation.authIndicator
• SCMP API Field: auth_indicator
• Simple Order API Field: authIndicator
processorInformation.avs.code

AVS result.

Specifications

- **Field Type:** Response
- **Type:** String
- **Length:** 1

Mapping Information

- **REST API Field:** processorInformation.avs.code
- **SCMP API Field:** auth_auth_avs
- **Simple Order API Field:** ccAuthReply_avsCode
**processorInformation.avs.codeRaw**

AVS result code sent directly from the processor. This field is returned only when the processor sends this value.

**Important:** Do not use this value to evaluate the AVS result. Use this value only when debugging your order management system.

### Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 10

### Mapping Information

- **REST API Field:** processorInformation.avs.codeRaw
- **SCMP API Field:** auth_avs_raw
- **Simple Order API Field:** ccAuthReply_avsCodeRaw
processorInformation.card.suffix

Last four digits of the customer’s account number.

You can use this value on the receipt that you give to the customer.

Card-Not-Present and PIN Debit Transactions

This field is returned only for tokenized transactions.

Card-Present Transactions

This field is returned in the response message when the client software that is installed on the POS terminal uses the Token Management Service (TMS) to retrieve tokenized payment details.

You must contact customer support to have your account enabled to receive these fields in the credit response message.

This field is supported only for Cybersource integrations.

Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR8
- Position: 85
- Field: American Express last 4 PAN return indicator

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.
Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 4

Mapping Information

- **REST API Field:** paymentInformation.card.suffix
- **SCMP API Field:** card_suffix
- **Simple Order API Field:** card_suffix
**processorinformation.card.type**

Three-digit value that indicates the card type.

**Important:** Provide the card type even when it is optional for your processor and card type. Omitting the card type can cause the transaction to be processed with the wrong card type.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01-TCR1
- Position: 70-71
- Field: Card ID

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

All cards from the issuers below are supported along with Visa and Mastercard. Always use code 065 for all card types.

- BC
- Hana
- Hyundai
- KB Kookmin
- Lotte
Possible Values

Each payment method, processor, and acquirer support different card types. See the table of supported processors and card types for the payment method you are implementing.

**001: Visa**

For all processors except Ingenico ePayments and SIX, the Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value **001** for Visa Electron.

**002: Mastercard and Eurocard**

For Eurocard, which is the European regional brand of Mastercard, you must include the card type field in a request for an authorization or stand-alone credit.

**003: American Express**

**004: Discover**

**005: Diners Club**

**006: Carte Blanche**

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**007: JCB**

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**014: EnRoute**

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**021: JAL**

For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**024: Maestro (UK Domestic)**

**031: Delta**
Use this value only for Ingenico ePayments. For other processors, use 001 for all Visa card types. For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

033: Visa Electron
Use this value only for Ingenico ePayments and SIX. For other processors, use 001 for all Visa card types. For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

034: Dankort
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

036: Cartes Bancaires
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

037: Carta Si
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

039: Encoded account number
This value is supported only on Chase Paymentech Solutions. For this value, you must include the card type field in a request for an authorization or stand-alone credit.

040: UATP
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

042: Maestro (International)
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

050: Hipercard
For this card type on Cielo 3.0, Getnet, or Rede, you must include the card type field in a request for an authorization or stand-alone credit. This card type is not supported on 1.5.

051: Aura

054: Elo
For this card type on Getnet or Rede, you must include the card type field in a request for an authorization or stand-alone credit.

058: Carnet

061: RuPay
For this card type on Getnet or Rede, you must include the card type field in a request for an authorization or stand-alone credit.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 3

Mapping Information

• REST API Field: paymentInformation.card.type and paymentInformation.tokenizedCard.type
• SCMP API Field: card_type
• Simple Order API Field: card_cardType
**processorInformation.cardVerification.resultCode**

CVN result code.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>The transaction was determined to be suspicious by the issuing bank.</td>
</tr>
<tr>
<td>I</td>
<td>The CVN failed the processor's data validation check.</td>
</tr>
<tr>
<td>M</td>
<td>The CVN matched.</td>
</tr>
<tr>
<td>N</td>
<td>The CVN did not match.</td>
</tr>
<tr>
<td>P</td>
<td>The CVN was not processed by the processor for an unspecified reason.</td>
</tr>
<tr>
<td>S</td>
<td>The CVN is on the card but was not included in the request.</td>
</tr>
<tr>
<td>U</td>
<td>Card verification is not supported by the issuing bank.</td>
</tr>
<tr>
<td>X</td>
<td>Card verification is not supported by the payment card company.</td>
</tr>
<tr>
<td>1</td>
<td>Card verification is not supported for this processor or card type.</td>
</tr>
<tr>
<td>2</td>
<td>An unrecognized result code was returned by the processor for the card verification response.</td>
</tr>
<tr>
<td>3</td>
<td>No result code was returned by the processor.</td>
</tr>
</tbody>
</table>

**Specifications**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1
Mapping Information

- REST API Field: processorInformation.cardVerification.resultCode
- SCMP API Field: auth_cv_result
- Simple Order API Field: ccAuthReply_cvCode
processorInformation.cardVerification.resultCodeRaw

CVN result code sent directly from the processor. This field is returned only when the processor sends this value.

**Important:** Do not use this value to evaluate the CVN result. Use this value only when debugging your order management system.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 11

Mapping Information

- **REST API Field:** processorInformation.cardVerification.resultCodeRaw
- **SCMP API Field:** auth_cv_result_raw
- **Simple Order API Field:** ccAuthReply_cvCodeRaw
processorInformation.consumerAuthenticationResponse.code

Mapped response code for American Express SafeKey, RuPay PaySecure, or Visa Secure.

**Important:** a value of 0 for a Visa transaction indicates that Visa downgraded the transaction. When Visa approves an authorization and downgrades it, you are liable for the transaction. To confirm the downgrade, look at the e-commerce indicator for the transaction in the Business Center. You can proceed with the transaction if you want to accept liability. If you do not want to accept liability, reverse the authorization, attempt to authenticate the customer again, and request another authorization.

### American Express SafeKey Response Codes

<table>
<thead>
<tr>
<th>Response Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CAVV failed validation and authentication.</td>
</tr>
<tr>
<td>2</td>
<td>CAVV passed validation and authentication.</td>
</tr>
<tr>
<td>3</td>
<td>CAVV passed the validation attempt.</td>
</tr>
<tr>
<td>4</td>
<td>CAVV failed the validation attempt.</td>
</tr>
<tr>
<td>7</td>
<td>CAVV failed the validation attempt and the issuer is available.</td>
</tr>
<tr>
<td>8</td>
<td>CAVV passed the validation attempt and the issuer is available.</td>
</tr>
<tr>
<td>9</td>
<td>CAVV failed the validation attempt and the issuer is not available.</td>
</tr>
<tr>
<td>A</td>
<td>CAVV passed the validation attempt and the issuer is not available.</td>
</tr>
<tr>
<td>U</td>
<td>Issuer does not participate or 3D secure data was not used.</td>
</tr>
<tr>
<td>99</td>
<td>An unknown value was returned from the processor.</td>
</tr>
</tbody>
</table>

### Visa Secure Response Codes

<table>
<thead>
<tr>
<th>Response Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CAVV not validated because erroneous data was submitted.</td>
</tr>
<tr>
<td>Response Code</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>1</td>
<td>CAVV failed validation and authentication.</td>
</tr>
<tr>
<td>2</td>
<td>CAVV passed validation and authentication.</td>
</tr>
<tr>
<td>3</td>
<td>CAVV passed the validation attempt.</td>
</tr>
<tr>
<td>4</td>
<td>CAVV failed the validation attempt.</td>
</tr>
<tr>
<td>6</td>
<td>CAVV not validated because the issuer does not participate.</td>
</tr>
<tr>
<td>7</td>
<td>CAVV failed the validation attempt and the issuer is available.</td>
</tr>
<tr>
<td>8</td>
<td>CAVV passed the validation attempt and the issuer is available.</td>
</tr>
<tr>
<td>9</td>
<td>CAVV failed the validation attempt and the issuer is not available.</td>
</tr>
<tr>
<td>A</td>
<td>CAVV passed the validation attempt and the issuer is not available.</td>
</tr>
<tr>
<td>B</td>
<td>CAVV passed the validation with information only; no liability shift.</td>
</tr>
<tr>
<td>C</td>
<td>CAVV attempted but not validated; issuer did not return CAVV code.</td>
</tr>
<tr>
<td>D</td>
<td>CAVV not validated or authenticated; issuer did not return CAVV code.</td>
</tr>
<tr>
<td>I</td>
<td>Invalid security data.</td>
</tr>
<tr>
<td>U</td>
<td>Issuer does not participate or 3-D secure data was not used.</td>
</tr>
<tr>
<td>99</td>
<td>An unknown value was returned from the processor.</td>
</tr>
</tbody>
</table>

**Specifications**

- **Field Type:** Response
• **Data Type:** String
• **Data Length:** 3

**Mapping Information**

• **REST API Field:** `processorInformation.consumerAuthenticationResponse.code`
• **SCMP API Field:** `auth_cavv_response_code`
• **Simple Order API Field:** `ccAuthReply_cavvResponseCode`
processorInformation.consumerAuthenticationResponse.codeRaw

CAVV response code sent directly from the processor for American Express SafeKey, RuPay PaySecure, or Visa Secure.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 3

Mapping Information

- REST API Field: processorInformation.consumerAuthenticationResponse.codeRaw
- SCMP API Field: auth_cavv_response_code_raw
- Simple Order API Field: ccAuthReply_cavvResponseCodeRaw
processorInformation.customer.personalIDResult

Personal identifier result.

This field is returned only for RedeCard in Brazil for Cybersource Latin American Processing. This field is returned only when the personal ID result is returned by the processor.

If you included `buyerInformation.personalIdentification[].id` and `buyerInformation.personalIdentification[].type` in the request, this value indicates whether `buyerInformation.personalIdentification[].id` and `buyerInformation.personalIdentification[].type` matched a value in a record on file.

Possible values:

- Y: Match
- N: No match
- K: Not supported
- U: Unknown
- Z: No response returned

*Cybersource Latin American Processing* is the name of a specific processing connection. *Cybersource Latin American Processing* does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called *Cybersource Latin American Processing*. It is not for any other Latin American processors.

**Specifications**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1
Mapping Information

• REST API Field: processorInformation.customer.personalIDResult

• SCMP API Field: auth_personal_id_result

• Simple Order API Field: ccAuthReply_personalIDCode
processorInformation.electronicVerificationResults.code

Mapped electronic verification response code for the customer’s name.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: processorInformation.electronicVerificationResults.code
- **SCMP API Field**: auth_ev_name
- **Simple Order API Field**: ccAuthReply_evName
processorInformation.electronicVerificationResults.codeRaw

Raw electronic verification response code from the processor for the customer’s last name.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: s1

Mapping Information

- **REST API Field**: processorInformation.electronicVerificationResults.codeRaw
- **SCMP API Field**: auth_ev_name_raw
- **Simple Order API Field**: ccAuthReply_evNameRaw
processorInformation.electronicVerificationResults.email

Mapped electronic verification response code for the customer's email address.

Specifications

- **Field Type**: Response
- **Type**: String
- **Length**: 1

Mapping Information

- **REST API Field**: processorInformation.electronicVerificationResults.email
- **SCMP API Field**: auth_ev_email
- **Simple Order API Field**: ccAuthReply_evEmail
**processorInformation.electronicVerificationResults.emailRaw**

Raw electronic verification response code from the processor for the customer’s email address.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

**Mapping Information**

- **REST API Field:** `processorInformation.electronicVerificationResults.emailRaw`
- **SCMP API Field:** `auth_ev_email_raw`
- **Simple Order API Field:** `ccAuthReply_evEmailRaw`
processorInformation.electronicVerificationResults.phoneNumber

Mapped electronic verification response code for the customer’s phone number.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** processorInformation.electronicVerificationResults.phoneNumber
- **SCMP API Field:** auth_ev_phone_number
- **Simple Order API Field:** ccAuthReply_evPhoneNumber
processorInformation.electronicVerificationResults.phoneNumberRaw

Raw electronic verification response code from the processor for the customer's phone number.

Specifications

• **Field Type:** Response
• **Data Type:** String
• **Data Length:** 1

Mapping Information

• **REST API Field:** processorInformation.electronicVerificationResults.phoneNumberRaw
• **SCMP API Field:** auth_ev_phone_number_raw
• **Simple Order API Field:** ccAuthReply_evPhoneNumberRaw
processorInformation.electronicVerificationResults.postalCode

Mapped electronic verification response code for the customer's postal code.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** processorInformation.electronicVerificationResults.postalCode
- **SCMP API Field:** auth_ev_postal_code
- **Simple Order API Field:** ccAuthReply_evPostalCode
processorInformation.electronicVerificationResults.postalCodeRaw

Raw electronic verification response code from the processor for the customer’s postal code.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: processorInformation.electronicVerificationResults.postalCodeRaw
- **SCMP API Field**: auth_ev_postal_code_raw
- **Simple Order API Field**: ccAuthReply_evPostalCodeRaw
processorInformation.electronicVerificationResults.street

Mapped electronic verification response code for the customer’s street address.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** processorInformation.electronicVerificationResults.street
- **SCMP API Field:** auth_ev_street
- **Simple Order API Field:** ccAuthReply_evStreet
processorInformation.electronicVerificationResults.streetRaw

Raw electronic verification response code from the processor for the customer’s street address.

Specifications

• **Field Type**: Response
• **Data Type**: String
• **Data Length**: 1

Mapping Information

• **REST API Field**: processorInformation.electronicVerificationResults.streetRaw
• **SCMP API Field**: auth_ev_street_raw
• **Simple Order API Field**: ccAuthReply_evStreetRaw
processorInformation.emsTransactionRiskScore

Fraud score for a MasterCard transaction.

This field is returned only for Visa Platform Connect.

• Positions 1-3: Fraud score. This value ranges from 001 to 998, where 001 indicates the least likely fraudulent transaction and 998 indicates the most likely fraudulent transaction.

• Positions 4-5: Reason code that specifies the reason for the fraud score. Possible values:
  ◦ 01: Suspicious cross border activity.
  ◦ 02: Suspicious transaction.
  ◦ 03: High number of transactions.
  ◦ 04: High number of transactions at an unattended terminal.
  ◦ 05: Suspicious recent history of transactions.
  ◦ 06: Suspicious activity and high number of transactions.
  ◦ 07: Suspicious cardholder not present activity.
  ◦ 08: Suspicious activity and low number of transactions.
  ◦ 09: Suspicious service station activity.
  ◦ 10: Suspicious online activity.
  ◦ 11: High amount transaction or high cumulated amount recently spent.
  ◦ 12: Suspicious gambling activity.
13: Suspicious phone or mail order activity.
14: Suspicious grocery store activity.
15: High risk country.
16: High amount, high number of transactions, and cross border.
17: Suspicious activity including previous declined transactions.
18: Suspicious airline activity.
19: Score forced to be 001 because the transaction being scored was a 04xx message.
20: Not a financial transaction.
21: Abnormal geographic activity.
22: Abnormal, high frequency at the same MCC.
23: High amount recent ATM activity.
24: Suspicious recent ATM activity or suspicious ATM activity following a recent abnormal activity.
25: Suspicious telecom activity.
26: High number of international ATM transactions.
27: High cumulated withdrawal amount on international ATM.
28: High velocity of domestic ATM transactions.
29: High risk MCC.

• Positions 6-32: Reserved for future use.
Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 32

Mapping Information

- **REST API Field:** processorInformation.emsTransactionRiskScore
- **SCMP API Field:** auth_ems_transaction_risk_score
- **Simple Order API Field:** ccAuthReply_emtTransactionRiskScore
**processorInformation.forwardedAcquirerCode**

Name of the Japanese acquirer that processed the transaction.

This field is returned only for JCN Gateway.

Contact the Cybersource Japan Support Group for more information.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 32

**Mapping Information**

- **REST API Field:** processorInformation.forwardedAcquirerCode
- **SCMP API Field:** auth_forward and credit_forward
- **Simple Order API Field:** ccAuthReply_forwardCode
processorInformation.forwardedAcquirerCode

Name of the Japanese acquirer that processed the transaction.
This field is returned only for JCN Gateway.
Contact the Cybersource Japan Support Group for more information.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 32

Mapping Information

- **REST API Field:** processorInformation.forwardedAcquirerCode
- **SCMP API Field:** auth_reversal_forward
- **Simple Order API Field:** ccAuthReversalReply_forwardCode
processorInformation.forwardedAcquirerCode

Name of the Japanese acquirer that processed the transaction.

This field is returned only for JCN Gateway.

Contact the Cybersource Japan Support Group for more information.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 32

Mapping Information

- REST API Field: processorInformation.forwardedAcquirerCode
- SCMP API Field: credit_forward
- Simple Order API Field: ccCreditReply_forwardCode
Type of authentication for which the transaction qualifies as determined by the Mastercard authentication service, which confirms the identity of the cardholder.

Mastercard provides this value to Cybersource.

This field is returned only for Visa Platform Connect.

Possible values:

- **1**: Transaction qualifies for Mastercard authentication type 1.
- **2**: Transaction qualifies for Mastercard authentication type 2.

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record**: CP01 TCR6
- **Position**: 132
- **Field**: Mastercard Member Defined Data

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1
Mapping Information

- REST API Field: processorInformation.masterCardAuthenticationType
- SCMP API Field: auth_transaction_qualification
- Simple Order API Field: ccAuthReply_transactionQualification
**processorInformation.masterCardServiceCode**

Mastercard service that was used for the transaction.

Mastercard provides this value to Cybersource.

This field is returned only for Visa Platform Connect.

Possible value is 53: Mastercard card-on-file token service.

The value for this field corresponds to the following data in the TC 33 capture file:

- **Record:** CP01 TCR6
- **Position:** 133-134
- **Field:** Mastercard Merchant on-behalf service

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2
Mapping Information

- REST API Field: processorInformation.masterCardServiceCode
- SCMP API Field: auth_payment_card_service
- Simple Order API Field: ccAuthReply_paymentCardService
**processorInformation.masterCardServiceCode**

Mastercard service that was used for the transaction.

Mastercard provides this value to Cybersource.

This field is returned only for Visa Platform Connect.

Possible value is $53$: Mastercard card-on-file token service.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 133-134
- Field: Mastercard Merchant on-behalf service

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 2
Mapping Information

- REST API Field: processorInformation.masterCardServiceCode
- SCMP API Field: auth_reversal_payment_card_service
- Simple Order API Field: ccAuthReversalReply_paymentCardService
Result of the Mastercard card-on-file token service.

Mastercard provides this value to Cybersource.

This field is returned only for Visa Platform Connect.

Possible values:

- **C**: Service completed successfully.

- **F**: One of the following:
  - Incorrect Mastercard POS entry mode. The Mastercard POS entry mode should be 81 for an authorization or authorization reversal.
  - Incorrect Mastercard POS entry mode. The Mastercard POS entry mode should be 01 for a tokenized request.
  - Token requestor ID is missing or formatted incorrectly.

- **I**: One of the following:
  - Invalid token requestor ID.
  - Suspended or deactivated token.
  - Invalid token (not in mapping table).

- **T**: Invalid combination of token requestor ID and token.

- **U**: Expired token.

- **W**: Primary account number (PAN) listed in electronic warning bulletin. This field is returned only for Visa Platform Connect.
Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** processorInformation.masterCardServiceReplyCode
- **SCMP API Field:** auth_payment_card_service_result
- **Simple Order API Field:** ccAuthReply_paymentCardServiceResult
processorInformation.masterCardServiceReplyCode

Result of the Mastercard card-on-file token service.

Mastercard provides this value to Cybersource.

This field is returned only for Visa Platform Connect.

Possible values:

- C: Service completed successfully.
- F: One of the following:
  - Incorrect Mastercard POS entry mode. The Mastercard POS entry mode should be 81 for an authorization or authorization reversal.
  - Incorrect Mastercard POS entry mode. The Mastercard POS entry mode should be 01 for a tokenized request.
  - Token requestor ID is missing or formatted incorrectly.
- I: One of the following:
  - Invalid token requestor ID.
  - Suspended or deactivated token.
  - Invalid token (not in mapping table).
- T: Invalid combination of token requestor ID and token.
- U: Expired token.
- W: Primary account number (PAN) listed in electronic warning bulletin. This field is returned only for Visa Platform Connect.
Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- REST API Field: processorInformation.masterCardServiceReplyCode
- SCMP API Field: auth_reversal_payment_card_service_result
- Simple Order API Field: ccAuthReversalReply_paymentCardServiceResult
Reason that the recurring payment transaction was declined.

For some processors, this field is used only for Mastercard. For other processors, this field is used for Visa and Mastercard. And for other processors, this field is not implemented.

Possible values:

- **00**: No information, or response not provided.
- **01**: New account information is available. Obtain the new information.
- **02**: Try again later.
- **03**: Do not try again. Obtain another type of payment from the customer.
- **04**: Problem with a token or a partial shipment indicator. Do not try again.
- **08**: Payment blocked by the payment card company.
- **21**: Recurring payment cancellation service.
- **99**: An unknown value was returned from the processor.

Specifications:

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 2
Mapping Information

- REST API Field: processorInformation.merchantAdvice.code
- SCMP API Field: auth_merchant_advice_code
- Simple Order API Field: ccAuthReply_merchantAdviceCode
Raw merchant advice code sent directly from the processor. This field is returned only for Mastercard.

Possible values:

- **00**: No information, or response not provided.
- **01**: New account information is available. Obtain the new information.
- **02**: Try again later.
- **03**: Do not try again. Obtain another type of payment from the customer.
- **04**: Problem with a token or a partial shipment indicator. Do not try again.
- **08**: Payment blocked by the payment card company.
- **21**: Recurring payment cancellation service.
- **99**: An unknown value was returned from the processor.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR7
- Position: 96-99
- Field: Response Data—Merchant Advice Code
Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** processorInformation.merchantAdvice.codeRaw
- **SCMP API Field:** auth_merchant_advice_code_raw
- **Simple Order API Field:** ccAuthReply_merchantAdviceCodeRaw
processorInformation.merchantNumber

Identifier that was assigned to you by your acquirer.

This value must be printed on the receipt.

This field is supported only for Cybersource integrations.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- **REST API Field:** processorInformation.merchantNumber
- **SCMP API Field:** acquirer_merchant_number
- **Simple Order API Field:** acquirerMerchantNumber
processorInformation.networkTransactionId

Network transaction identifier (TID).

This field is returned only for Visa Platform Connect and only when the credit is authorized.

You can use this value to identify a specific transaction when you are discussing the transaction with your acquirer.

Specifications

- **Field Type**: Response
- **Type**: String
- **Length**: 15

Mapping Information

- **REST API Field**: processorInformation.networkTransactionId
- **SCMP API Field**: credit_auth_payment_network_transaction_id
- **Simple Order API Field**: ccCreditReply_paymentNetworkTransactionID
**processorInformation.responseCategoryCode**

Processor-defined response category code.

This field is returned only for:

- Japanese issuers
- Domestic transactions in Japan
- Credit Mutuel-CIC—the value returned in this field is a processor transaction ID required for troubleshooting. The associated detail error code is in the `processorInformation.responseCategoryCode` field or the `issuerInformation.responseCode` field, depending on which service you requested.

**Specifications**

- Credit Mutuel-CIC:
  - **Field Type:** Response
  - **Data Type:** String
  - **Data Length:** 36

- All other processors:
  - **Field Type:** Response
  - **Data Type:** String
  - **Data Length:** 3
Mapping Information

- REST API Field: processorInformation.responseCategoryCode
- SCMP API Field: additional_processor_response
- Simple Order API Field: additionalProcessorResponse
**processorInformation.responseCode**

Error message from the issuer or the processor. Depends on service requested. See service-specific description below.

**Important:** Do not use this field to evaluate the result of the transaction request.

**Authorization and Incremental Authorization**

This field is returned only when the processor sends this value.

**Credit**

This field is returned only when the credit is authorized and the processor sends this value.

**PIN debit**

Response value that is returned by the processor or bank.

**AIBMS**

When this value is 08, you can accept the transaction if the customer provides you with identification.

**Atos**

This value is the response code sent from Atos and it might also include the response code from the bank.

Format: aa,bb with the two values separated by a comma and where:

- **aa** is the two-digit error message from Atos.
• bb is the optional two-digit error message from the bank.

**Credit Mutuel-CIC**

This value is the status code and the error or response code received from the processor separated by a colon.

Format: [status code]:E[error code] or [status code]:R[response code]

**Example:** 2:R06

**JCN Gateway**

Processor-defined detail error code. The associated response category code is in the additionalProcessorResponse.additional_processor_response.processorInformation.responseCategoryCode field.

**Specifications**

• JCN Gateway:
  ◦ **Field Type:** Response
  ◦ **Data Type:** String
  ◦ **Data Length:** 3

• All other processors:
  ◦ **Field Type:** Response
  ◦ **Data Type:** String
  ◦ **Data Length:** 10
Mapping Information

- REST API Field: processorInformation.responseCode
- SCMP API Field: auth_auth_response, credit_auth_response and incremental_auth_response
- Simple Order API Field: ccAuthReply_processorResponse
**processorInformation.responseCode**

Error message from the issuer or the processor.

This field is returned only when the processor sends this value.

**Important:** Do not use this field to evaluate the result of the request.

**JCN Gateway**

Processor-defined detail error code. The associated response category code is in the `processorInformation.responseCategoryCode` field.

**Specifications**

- **JCN Gateway:**
  - **Field Type:** Response
  - **Data Type:** String
  - **Data Length:** 3

- **All other processors:**
  - **Field Type:** Response
  - **Data Type:** String
  - **Data Length:** 10
Mapping Information

- REST API Field: processorInformation.responseCode
- SCMP API Field: auth_reversal_auth_response
- Simple Order API Field: ccAuthReversalReply_processorResponse
processorInformation.responseCode

Error message from the issuer or the processor.

This field is returned only when the credit is authorized and the processor sends this value.

Important: Do not use this field to evaluate the result of the request.

Specifications

- Field Type: Response
- Data Type: String
- Data Length: 10

Mapping Information

- REST API Field: processorInformation.responseCode
- SCMP API Field: credit_auth_response
- Simple Order API Field: ccCreditReply_processorResponse
processorInformation.responseCode

Error message from the issuer or the processor.

This field is returned only when the processor sends this value.

**Important:** Do not use this field to evaluate the result of the request.

Specifications

• **Field Type:** Response
• **Data Type:** String
• **Data Length:** 10

Mapping Information

• REST API Field: processorInformation.responseCode
• SCMP API Field: incremental_auth_response
• Simple Order API Field: ccIncrementalAuthReply_processorResponse
**processorInformation.responseCode**

Response value that is returned by the processor or bank.

**Important:** Do not use this field to evaluate the results of the transaction request.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** `processorInformation.responseCode`
- **SCMP API Field:** `pin_debit_credit_processor_response`
- **Simple Order API Field:** `pinDebitCreditReply_processorResponse`
processorInformation.responseCode

Response value that is returned by the processor or bank.

**Important:** Do not use this field to evaluate the results of the transaction request.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** processorInformation.responseCode
- **SCMP API Field:** pin_debit_purchase_processor_response
- **Simple Order API Field:** pinDebitPurchaseReply_processorResponse
**processorInformation.responseCode**

Response value that is returned by the processor or bank.

**Important:** Do not use this field to evaluate the results of the transaction request.

### Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 2

### Mapping Information

- **REST API Field:** `processorInformation.responseCode`
- **SCMP API Field:** `pin_debit_reversal_processor_response`
- **Simple Order API Field:** `pinDebitReversalReply_processorResponse`
**processorInformation.responseDetails**

Additional information about a decline.
This field is returned only for Visa Platform Connect.

**Specifications**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 255

**Mapping Information**

- **REST Field**: processorInformation.responseDetails
- **SCMP API Field**: additional_data
- **Simple Order API Field**: additionalData
processorInformation.routing.customerSignatureRequired

Indicates whether you need to obtain the cardholder's signature.

Possible values:

- Y: You need to obtain the cardholder's signature.
- N: You do not need to obtain the cardholder's signature.

This field is supported only on FDC Nashville Global.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 1

Mapping Information

- **REST API Field**: processorInformation.routing.customerSignatureRequired
- **SCMP API Field**: routing_signature_cvm_required
- **Simple Order API Field**: routing_signatureCVMRequired
**processorInformation.routing.network**

Network that was used to route the transaction.

Possible values:

<table>
<thead>
<tr>
<th>Network</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accel</td>
<td>E</td>
</tr>
<tr>
<td>AFFN</td>
<td>U</td>
</tr>
<tr>
<td>Alaska Option</td>
<td>3</td>
</tr>
<tr>
<td>CIJ24</td>
<td>C</td>
</tr>
<tr>
<td>Interlink</td>
<td>G</td>
</tr>
<tr>
<td>Maestro</td>
<td>8</td>
</tr>
<tr>
<td>NETS</td>
<td>P</td>
</tr>
<tr>
<td>NYCE</td>
<td>F</td>
</tr>
<tr>
<td>Pulse</td>
<td>H</td>
</tr>
<tr>
<td>Shazam</td>
<td>7</td>
</tr>
<tr>
<td>Star</td>
<td>M</td>
</tr>
<tr>
<td>Visa</td>
<td>V</td>
</tr>
</tbody>
</table>

Specifications

- **Field Type:** Response
- **Data Type:** String
• Data Length: 4

Mapping Information

• REST API Field: processorInformation.routing.network
• SCMP API Field: pin_debit_credit_network_code
• Simple Order API Field: pinDebitCreditReply_networkCode
processorInformation.routing.network

Network that was used to route the transaction.

Possible values:

<table>
<thead>
<tr>
<th>Network</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accel</td>
<td>E</td>
</tr>
<tr>
<td>AFFN</td>
<td>U</td>
</tr>
<tr>
<td>Alaska Option</td>
<td>3</td>
</tr>
<tr>
<td>CJ24</td>
<td>C</td>
</tr>
<tr>
<td>Interlink</td>
<td>G</td>
</tr>
<tr>
<td>Maestro</td>
<td>8</td>
</tr>
<tr>
<td>NETS</td>
<td>P</td>
</tr>
<tr>
<td>NYCE</td>
<td>F</td>
</tr>
<tr>
<td>Pulse</td>
<td>H</td>
</tr>
<tr>
<td>Shazam</td>
<td>7</td>
</tr>
<tr>
<td>Star</td>
<td>M</td>
</tr>
<tr>
<td>Visa</td>
<td>V</td>
</tr>
</tbody>
</table>

Specifications

- **Field Type**: Response
- **Data Type**: String
• Data Length: 4

Mapping Information

• REST API Field: processorInformation.routing.network
• SCMP API Field: pin_debit_purchase_network_code
• Simple Order API Field: pinDebitPurchaseReply_networkCode
processorInformation.routing.network

Indicates whether the transaction was routed on a credit network, a debit network, or the STAR signature debit network.

Possible values:

- C: Credit network
- D: Debit network (without signature)
- S: STAR signature debit network

This field is supported only on FDC Nashville Global.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- REST API Field: processorInformation.routing.network
- SCMP API Field: routing_network_type
- Simple Order API Field: routing_networkType
processorInformation.routing.networkName

Name of the network on which the transaction was routed.

This field is supported only on FDC Nashville Global.

Possible values:

- NYCE
- PULSE
- STAR
- Visa
- Mastercard

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 10

Mapping Information

- REST API Field: processorInformation.routing.networkName
- SCMP API Field: routing_network_label
- Simple Order API Field: routing_networkLabel
**processorInformation.salesSlipNumber (Request)**

Transaction identifier that you generate.

This field is supported only on JCN Gateway and Visa Platform Connect.

**Visa Platform Connect**

In Argentina, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 8-15
- Field: Field Purchase Receipt Number

In Japan, the value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR9
- Position: 143-147
- Field: Sales Slip Number

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type:** Request
- **Data Type:** Integer
• Data Length in Argentina: 8
• Data Length in Japan: 5

Mapping Information

• REST API Field: processorInformation.salesSlipNumber
• SCMP API Field: sales_slip_number
• Simple Order API Field: salesSlipNumber
processorInformation.salesSlipNumber (Response)

Transaction identifier.

The difference between this field and the `processorInformation.systemTraceAuditNumber` field is that Cybersource generates the receipt number for the `processorInformation.systemTraceAuditNumber` field, and you must print the receipt number on the receipt. However, for the `processorInformation.salesSlipNumber` field, you can generate the sales slip number, and you can choose to print the sales slip number on the receipt.

This field is supported only on JCN Gateway and Visa Platform Connect.

Specifications

- **Field Type**: Response
- **Data Type**: Integer
- **Data Length**: 5

Mapping Information

- REST API Field: `processorInformation.salesSlipNumber`
- SCMP API Field: `sales_slip_number`
- Simple Order API Field: `salesSlipNumber`
Receipt number.

**Credit Card Transactions**

This field is returned only for American Express Direct and Visa Platform Connect.

- **American Express Direct**: System trace audit number (STAN). This value identifies the transaction and is useful when investigating a chargeback dispute.
- **Visa Platform Connect**: System trace number that must be printed on the customer's receipt.

**Specifications**

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 6

**Mapping Information**

- **REST API Field**: `processorInformation.systemTraceAuditNumber`
- **SCMP API Field**: `receipt_number`
- **Simple Order API Field**: `receiptNumber`
**processorinformation.tokenizedCard.type**

Three-digit value that indicates the card type.

**Card-Present Transactions**

This field is returned in the response message when the client software that is installed on the POS terminal uses the Token Management Service (TMS) to retrieve tokenized payment details.

You must contact customer support to have your account enabled to receive these fields in the credit response message.

This field is supported only for Cybersource integrations.

**Card Type Codes**

Each processor and acquirer supports some of the following card types. No processor or acquirer supports all card types.

- **001: Visa**
  
  For all processors except Ingenico ePayments and SIX, the Visa Electron card type is processed the same way that the Visa debit card is processed. Use card type value **001** for Visa Electron.

- **002: Mastercard and Eurocard**
  
  For Eurocard, which is the European regional brand of Mastercard, you must include the card type field in a request for an authorization or stand-alone credit.

- **003: American Express**

- **004: Discover**

- **005: Diners Club**

- **006: Carte Blanche**

  For this card type, you must include the card type field in a request for an authorization or stand-alone credit.
**007: JCB**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**014: EnRoute**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**021: JAL**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**024: Maestro (UK Domestic)**

**031: Delta**
Delta. Use this value only for Ingenico ePayments. For other processors, use 001 for all Visa card types. For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**033: Visa Electron**
Use this value only for Ingenico ePayments and SIX. For other processors, use 001 for all Visa card types. For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**034: Dankort**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**036: Cartes Bancaires**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**037: Carta Si**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**040: UATP**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**042: Maestro (International)**
For this card type, you must include the card type field in a request for an authorization or stand-alone credit.

**050: Hipercard**
For this card type on 3.0, , or , you must include the card type field in a request for an authorization or stand-alone credit. This card type is not supported on 1.5.

**051: Aura**
For this card type on or , you must include the card type field in a request for an authorization or stand-alone credit.

- **Elo**
- **RuPay**
- **China UnionPay**
- **Carnet**

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 4

**Mapping Information**

- **REST API Field:** paymentInformation.card.type and paymentInformation.tokenizedCard.type
- **SCMP API Field:** card_type
- **Simple Order API Field:** card_cardType
Network transaction identifier (TID).

You can use this value to identify a specific transaction when you are discussing the transaction with your processor. Not all processors provide this value.

For Cielo, this value is the non-sequential unit (NSU) and is returned for all transactions. Cielo or the issuing bank generates the value.

For Credit Mutuel-CIC, this value is the proof of sale or non-sequential unit (NSU) number. The Cielo acquirer, Rede acquirer, or issuing bank generates the value.

For Visa Platform Connect, the following values are returned for each card type:

- **American Express**: American Express generates this value. It is included in all replies from the American Express Global Network (AEGN).

- **Mastercard**: This value is the qualification information for the Mastercard Interchange Compliance (MIC) program. It is used for all Mastercard responses coming from Banknet through Visa to certified acquirers. Format:
  - Bits 1-4: Banknet date
  - Bits 5-7: Mastercard product ID
  - Bits 8-13: Banknet reference number generated by Mastercard for each transaction
  - Bits 14-15: Spaces

- **Visa and Other Card Types**: The payment card company generates this value. It is unique for each original authorization and identifies a transaction throughout its life cycle.

For GPN, the following values are returned for each card type:

- **American Express**: The payment card company generates this value. This value is saved and sent to the processor in all subsequent capture requests.

- **Discover**: The payment card company generates this value. This value is saved and sent to the processor in all subsequent requests for full authorization reversals and captures.
Mastercard: The payment card company generates this value. This value is saved and sent to the processor in all subsequent requests for full authorization reversals and captures. Format:

- Bits 1-9: Banknet reference number generated by Mastercard for each transaction
- Bits 10-13: Banknet date
- Bits 14-15: Spaces

Visa: The payment card company generates this value. This value is saved and sent to the processor in all subsequent requests for full authorization reversals and captures.

Other Card Types: Not used.

Specifications

Credit Mutuel-CIC:

- Field Type: Response
- Data Type: String
- Data Length: 20

Elavon:

- Field Type: Response
- Data Type: String
- Data Length: 22

All other processors:

- Field Type: Response
• **Data Type:** String
• **Data Length:** 15

**Mapping Information**

• **REST Field:** processorInformation.transactionID
• **SCMP API Field:** auth_payment_network_transaction_id
• **Simple Order API Field:** ccAuthReply_paymentNetworkTransactionID
**processorInformation.transactionID**

Processor transaction ID.

This field is returned only for Cielo, Cybersource Latin American Processing, and Moneris.

**Cielo and Cybersource Latin American Processing**

This value is a unique identifier for the transaction.

*Cybersource Latin American Processing* is the name of a specific processing connection. *Cybersource Latin American Processing* does not refer to the general topic of processing in Latin America. The information in this field description, or in this section of the field description, is for the specific processing connection called *Cybersource Latin American Processing*. It is not for any other Latin American processors.

**Moneris**

This value identifies the transaction on a host system. It contains the following information:

- Terminal used to process the transaction
- Shift during which the transaction took place
- Batch number
- Transaction number within the batch

You must store this value. If you give the customer a receipt, display this value on the receipt.

**Example:** For the value 66012345\*01069003:

- Terminal ID = 66012345
• Shift number = 001
• Batch number = 069
• Transaction number = 003

Specifications

• Cielo and Cybersource Latin American Processing:
  ◦ **Field Type:** Response
  ◦ **Data Type:** String
  ◦ **Data Length:** 50
• Moneris:
  ◦ **Field Type:** Response
  ◦ **Data Type:** String
  ◦ **Data Length:** 18

Mapping Information

• REST API Field: processorInformation.transactionID
• SCMP API Field: auth_processor_trans_id
• Simple Order API Field: ccAuthReply_processorTransactionID
**processorInformation.transactionID**

Processor transaction ID.

This field is returned only for Moneris.

This value identifies the transaction on a host system. It contains the following information:

- Terminal used to process the transaction.
- Shift during which the transaction took place.
- Batch number.
- Transaction number within the batch.

You must store this value. If you give the customer a receipt, display this value on the receipt.

**Example** For the value 66012345001069003:

- Terminal ID = 66012345
- Shift number = 001
- Batch number = 069
- Transaction number = 003

**Specifications**

- **Field Type**: Response
• **Data Type:** String
• **Data Length:** 18

**Mapping Information**

• **REST API Field:** processorInformation.transactionID
• **SCMP API Field:** auth_reversal_processor_trans_id
• **Simple Order API Field:** ccAuthReversalReply_processorTransactionID
**processorInformation.transactionID**

Transaction identifier (TID) that is used to identify and track a transaction throughout its life cycle.

This field is returned only for American Express Direct.

American Express generates this value. To comply with the CAPN requirements, this value must be included in all subsequent follow-on requests, such as captures and follow-on credits.

When you perform authorizations, captures, and credits through Cybersource, Cybersource passes this value from the authorization service to the subsequent services for you. However, when you perform authorizations through Cybersource and perform subsequent services through other financial institutions, you must ensure that requests for captures and credits include this value.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

**Mapping Information**

- **REST API Field:** processorInformation.transactionID
- **SCMP API Field:** auth_transaction_id
- **Simple Order API Field:** ccAuthReply_transactionID
**processorInformation.transactionID**

Processor transaction ID.

This field is returned only for Moneris.

This value identifies the transaction on a host system. It contains the following information:

- Terminal used to process the transaction.
- Shift during which the transaction took place.
- Batch number.
- Transaction number within the batch.

You must store this value. If you give the customer a receipt, display this value on the receipt.

**Example** For the value 66012345001069003:

- Terminal ID = 66012345
- Shift number = 001
- Batch number = 069
- Transaction number = 003

**Specifications**

- **Field Type**: Response
• **Data Type:** String
• **Data Length:** 18

Mapping Information

• **REST API Field:** processorInformation.transactionID
• **SCMP API Field:** bill_processor_trans_id
• **Simple Order API Field:** ccCaptureReply_processorTransactionID
**processorInformation.transactionID**

Processor transaction ID.

This field is returned only for Moneris.

This value identifies the transaction on a host system. It contains the following information:

- Terminal used to process the transaction.
- Shift during which the transaction took place.
- Batch number.
- Transaction number within the batch.

You must store this value. If you give the customer a receipt, display this value on the receipt.

**Example** For the value 66012345001069003:

- Terminal ID = 66012345
- Shift number = 001
- Batch number = 069
- Transaction number = 003

**Specifications**

- **Field Type**: Response
• **Data Type:** String
• **Data Length:** 18

### Mapping Information

- **REST API Field:** processorInformation.transactionID
- **SCMP API Field:** credit_processor_trans_id
- **Simple Order API Field:** ccCreditReply_processorTransactionID
**processorInformation.transactionId**

Network transaction identifier (TID) or Processor transaction ID. Depends on the service requested. See description below.

**Incremental Authorization**

Network transaction identifier (TID). You can use this value to identify a specific transaction when you are discussing the transaction with your processor.

**Authorization Reversal, Credit, and Capture services**

Processor transaction ID. This field is returned only for Moneris.

This value identifies the transaction on a host system. It contains the following information:

- Terminal used to process the transaction.
- Shift during which the transaction took place.
- Batch number.
- Transaction number within the batch.

You must store this value. If you give the customer a receipt, display this value on the receipt.

**Example** For the value 66012345001069003:

- Terminal ID = 66012345
- Shift number = 001
- Batch number = 069
Specifications

Incremental Authorization service

- Field Type: Response
- Data Type: String
- Data Length: 15

Authorization Reversal, Credit, and Capture services

- Field Type: Response
- Data Type: String
- Data Length: 18

Mapping Information

- REST API Field: processorInformation.transactionId
- SCMP API Field: incremental_auth_payment_network_transaction_id, auth_reversal_processor_trans_id, credit_processor_trans_id and bill_processor_trans_id
- Simple Order API Field: ccIncrementalAuthReply_paymentNetworkTransactionID
processorInformation.transactionId

Transaction identifier generated by the processor.

Specifications

• **Field Type:** Response

• **Data Type:** Integer

• **Data Length:** 15

Mapping Information

• **REST API Field:** processorInformation.transactionId

• **SCMP API Field:** pin_debit_purchase_transaction_id

• **Simple Order API Field:** pinDebitPurchaseReply_transactionID
**processorInformation.transactionIntegrityCode**

Transaction integrity classification provided by Mastercard. This field is returned only for Visa Platform Connect.

This value indicates Mastercard’s evaluation of the transaction’s safety and security.

Possible values for card-present transactions:

- **A1**: EMV or token in a secure, trusted environment.
- **B1**: EMV or chip equivalent.
- **C1**: Magnetic stripe.
- **E1**: Key entered.
- **U0**: Unclassified.

Possible values for card-not-present transactions:

- **A2**: Digital transactions.
- **B2**: Authenticated checkout.
- **C2**: Transaction validation.
- **D2**: Enhanced data.
- **E2**: Generic messaging.
- **U0**: Unclassified.
For information about these values, contact Mastercard or your acquirer.

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP01 TCR6
- Position: 136-137
- Field: Mastercard Transaction Integrity Classification

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: processorInformation.transactionIntegrityCode
- **SCMP API Field**: auth_transaction_integrity
- **Simple Order API Field**: ccAuthReply_transactionIntegrity
recipientInformation.accountId

Identifier for the recipient's account.

Set the value for this field to the first six digits and last four digits of the recipient’s account number.

This field is a pass-through, which means that the value is not verified or modified in any way before it is sent to the processor. If the field is not required for the transaction, it is not forwarded to the processor.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 10

Mapping Information

- **REST API Field:** recipientInformation.accountId
- **SCMP API Field:** recipient_account_id
- **Simple Order API Field:** recipient_accountID
recipientInformation.address1

The street address of the recipient.

This field is supported only on FDC Compass.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 50

Mapping Information

• REST API Field: recipientInformation.address1
• SCMP API Field: recipient_address
• Simple Order API Field: recipient_address
recipientInformation.administrativeArea

State or province of the recipient.

This field is supported only on FDC Compass

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

Mapping Information

- **REST API Field:** recipientInformation.administrativeArea
- **SCMP API Field:** recipient_state
- **Simple Order API Field:** recipient_state

**Related information**

State, Province, and Territory Codes for the United States and Canada
recipientInformation.country

The country associated with the address of the recipient.

This field is supported only on FDC Compass.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- REST API Field: recipientInformation.country
- SCMP API Field: recipient_country
- Simple Order API Field: recipient_country

Related information

ISO Standard Country Codes
recipientInformation.dateOfBirth

Recipient's date of birth.

This field is a pass-through, which means that it is verified that the value is eight numeric characters but otherwise the value is not verified or modified in any way before it is sent to the processor. If the field is not required for the transaction, it is not forwarded to the processor.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 8
- **Format:** YYYYMMDD

Mapping Information

- **REST API Field:** recipientInformation.dateOfBirth
- **SCMP API Field:** recipient_date_of_birth
- **Simple Order API Field:** recipient_dateOfBirth
recipientInformation.firstName

First name of the recipient.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 35

Mapping Information

- **REST API Field:** recipientInformation.firstName
- **SCMP API Field:** recipient_firstname
- **Simple Order API Field:** recipient_firstName
recipientInformation.lastName

Recipient's last name.

This field is a pass-through, which means that the value is not verified or modified in any way before it is sent to the processor. If the field is not required for the transaction, it is not forwarded to the processor.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 35

Mapping Information

• **REST API Field:** recipientInformation.lastName
• **SCMP API Field:** recipient_lastname
• **Simple Order API Field:** recipient_lastName
recipientInformation.locality

The city of the recipient.

This field is supported only on FDC Compass.

Specifications

• Field Type: Request
• Data Type: String
• Data Length: 25

Mapping Information

• REST API Field: recipientInformation.locality
• SCMP API Field: recipient_city
• Simple Order API Field: recipient_city
recipientInformation.middleInitial

Middle initial of the recipient.

This field is supported only on FDC Compass

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- **REST API Field:** recipientInformation.middleInitial
- **SCMP API Field:** recipient_middleinitial
- **Simple Order API Field:** recipient_middleInitial
recipientInformation.middleName

Middle name of the recipient.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 35

Mapping Information

- **REST API Field:** recipientInformation.middleName
- **SCMP API Field:** recipient_middlename
- **Simple Order API Field:** recipient_middleName
recipientInformation.phoneNumber

Phone number of the recipient.

This field is supported only on FDC Compass

Specifications

- **Field Type:** Request
- **Data Type:** String with numbers only
- **Data Length:** 20

Mapping Information

- **REST API Field:** recipientInformation.phoneNumber
- **SCMP API Field:** recipient_phone_number
- **Simple Order API Field:** recipient_phoneNumber
recipientInformation.postalCode

Partial postal code for the recipient’s address.

**Example:** If the postal code is NN5 7SG, the value for this field should be the first part of the postal code: **NN5**.

This field is a pass-through, which means that the value is not verified or modified in any way before it is sent to the processor. If the field is not required for the transaction, it is not forwarded to the processor.

For Payouts, this field is supported only on FDC Compass.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 10

**Mapping Information**

- **REST API Field:** recipientInformation.postalCode
- **SCMP API Field:** recipient_postal_code
- **Simple Order API Field:** recipient_postalCode
reconciliationId

Reference number for the transaction.

Refer to the Getting Started with Cybersource Advanced guide for information about order tracking and reconciliation.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 60

Mapping Information

- **REST API Field:** reconciliationId
- **SCMP API Field:** pin_debit_credit_trans_ref_no
- **Simple Order API Field:** pinDebitCreditReply_reconciliationID
reconciliationId

Reference number for the transaction.

Refer to the *Getting Started* guide (see Related Information below) for information about order tracking and reconciliation.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 60

Mapping Information

- **REST API Field**: reconciliationId
- **SCMP API Field**: pin_debit_purchase_trans_ref_no
- **Simple Order API Field**: pinDebitPurchaseReply_reconciliationID
reconciliationId

Unique identifier that the DCC provider generates.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 60

Mapping Information

- **REST API Field**: reconciliationId
- **SCMP API Field**: dcc_reference_number
- **Simple Order API Field**: dcc_referenceNumber
reconciliationId

Reference number for the transaction.

Refer to the Getting Started guide (see Related Information below) for information about order tracking and reconciliation.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 60

Mapping Information

- **REST API Field**: reconciliationId
- **SCMP API Field**: pin_debit_reversal_trans_ref_no
- **Simple Order API Field**: pinDebitReversalReply_reconciliationID
recurringPaymentInformation.endDate

The date after which no further recurring authorizations should be performed.

Format: YYYYMMDD.

Specifications

- **Request**: Required
- **Data Type**: String
- **Data Length**: 10

Mapping Information

- **REST API Field**: recurringPaymentInformation.endDate
- **SCMP API Field**: pa_recurring_end_date
- **Simple Order API Field**: payerAuthEnrollService_recurringEndDate
recurringPaymentInformation.frequency

Integer value indicating the minimum number of days between recurring authorizations.

A frequency of monthly is indicated by the value 28. Multiple of 28 days will be used to indicate months.

**Example:** 6 months = 168

Example values accepted (31 days):

- 31
- 031
- 0031
- 00031

Specifications

- **Request:** Required
- **Data Type:** Integer
- **Data Length:** 4

Mapping Information

- **REST API Field:** recurringPaymentInformation.frequency
- **SCMP API Field:** pa_recurring_frequency
• Simple Order API Field: payerAuthEnrollService_recurringFrequency
recurringPaymentInformation.numberOfPayments

An integer value greater than 1 indicating the maximum number of permitted authorizations for installment payments.

**Important:** This value is required if the merchant and cardholder have agreed to installment payments.

**Specifications**

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 3

**Mapping Information**

- **REST API Field:** recurringPaymentInformation.numberOfPayments
- **SCMP API Field:** pa_installment_total_count
- **Simple Order API Field:** payerAuthEnrollService_installmentTotalCount
recurringPaymentInformation.originalPurchaseDate

Date of original purchase. Required for recurring transactions.

If this field is empty, the current date is used.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 17

Mapping Information

• **REST API Field:** recurringPaymentInformation.originalPurchaseDate
• **SCMP API Field:** pa_recurring_original_purchase_date
• **Simple Order API Field:** payerAuthEnrollService_recurringOriginalPurchaseDate
refundAmountDetails.currency

Currency used for the order.

Use a three-character ISO currency code.

For an authorization reversal or capture, you must use the same currency that was used for the authorization.

**DCC with a Third-Party Provider:** Customer’s billing currency.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 5

**Mapping Information**

- **REST API Fields:**
  - orderInformation.amountDetails.currency
  - creditAmountDetails.currency
  - refundAmountDetails.currency
  - reversalAmountDetails.currency
- **SCMP API Field:** currency
• Simple Order API Field: purchaseTotals_currency
refundAmountDetails.refundAmount

Amount that was credited.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- **REST API Field**: creditAmountDetails.creditAmount and refundAmountDetails.refundAmount
- **SCMP API Field**: credit_credit_amount
- **Simple Order API Field**: ccCreditReply_amount
replacementReason

Reason for replacement of the terminal.

The reason is recorded only if the statusChangeReason field is set to Replaced.

Valid Values:

- Chip Read Error
- Compromised
- Incorrect Key Injection
- Incorrect Password
- Power Issue
- Suspected Tampering
- Tampered
- Terminal Error
- Other

Specifications

- **Field Type**: Request
- **Data Type**: Enum of string
- **Data Length**: Pre-defined values
Mapping Information

- **REST API Field:** replacementReason
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
replacementSerialNumber

The new serial number for the terminal that replaces the current one.

The reason is recorded only if the **statusChangeReason** field is set to **Replaced**.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 64

**Mapping Information**

- **REST API Field**: replacementSerialNumber
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
**reversalAmountDetails.currency**

Currency used for the order.

Use a three-character ISO currency code.

For an authorization reversal or capture, you must use the same currency that was used for the authorization.

**DCC with a Third-Party Provider:** Customer's billing currency.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 5

**Mapping Information**

- **REST API Fields:**
  - `orderInformation.amountDetails.currency`
  - `creditAmountDetails.currency`
  - `refundAmountDetails.currency`
  - `reversalAmountDetails.currency`
- **SCMP API Field:** `currency`
• Simple Order API Field: purchaseTotals_currency
reversalAmountDetails.originalTransactionAmount

Amount of the original transaction.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- **REST API Field:** reversalAmountDetails.originalTransactionAmount and voidAmountDetails.originalTransactionAmount
- **SCMP API Field:** original_transaction_amount
- **Simple Order API Field:** originalTransaction_amount
reversalAmountDetails.reversedAmount

Amount that was reversed.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 15

Mapping Information

- **REST API Field**: reversalAmountDetails.reversedAmount
- **SCMP API Field**: auth_reversal_amount
- **Simple Order API Field**: ccAuthReversalReply_amount
reversalInformation.amountDetails.currency

Currency used for the order.

For possible values, refer to [ISO Standard Currency Codes](#).

For authorization reversal or capture services, you must use the same currency that was used for the authorization.

For the PIN debit reversal service, you must use the same currency that was used for the PIN debit purchase or PIN debit credit that you are reversing.

**DCC with a Third-Party Provider**

Customer's billing currency.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 3

**Mapping Information**

- **REST API Fields:**
  - orderInformation.amountDetails.currency
  - reversalInformation.amountDetails.currency

- **SCMP API Field:** currency
• Simple Order API Field: purchaseTotals_currency
**reversalInformation.amountDetails.totalAmount**

Grand total for the order.

This value cannot be negative. You can include a decimal point (.), but you cannot include any other special characters. The amount is truncated to the correct number of decimal places.

⚠️ **Important:** Some processors have specific requirements and limitations, such as maximum amounts and maximum field lengths.

**DCC with a Third-Party Provider**

Set this field to the converted amount that was returned by the DCC provider. You must include either this field or `orderInformation.lineItems[].unitPrice` in a request.

**Original Credit Transaction (OCT) on FDC Compass or Visa Platform Connect**

Amount must be less than or equal to 50,000 USD. Amount limits differ depending on limitations imposed by your acquirer in addition to local laws and regulations. Contact your acquirer for more information.

**PIN Debit Transactions**

If the transaction includes a cash-back amount, that amount must be included in this total amount. If the transaction includes a surcharge amount, that amount must be included in this total amount.

**Zero Amount Authorizations**

If your processor supports zero amount authorizations, you can set this field to 0 for the authorization to verify whether the card is lost or stolen.
Specifications

Comercio Latino

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 19

Mapping Information

• **REST API Fields:**
  ◦ orderInformation.amountDetails.totalAmount
  ◦ reversalInformation.amountDetails.totalAmount

• **SCMP API Field:** grand_total_amount

• **Simple Order API Field:** purchaseTotals_grandTotalAmount
reversalInformation.reason

Reason for the authorization reversal.

Set the value for this field to 34, which indicates suspected fraud.

This field is ignored for processors that do not support this value.

Specifications

• **Field Type:** Request
  • **Data Type:** String
  • **Data Length:** 3

Mapping Information

• **REST API Field:** reversalInformation.reason
  • **SCMP API Field:** auth_reversal_reason
  • **Simple Order API Field:** ccAuthReversalService_reversalReason
riskInformation.buyerHistory.addCardAttempts

Number of add card attempts in the last 24 hours.

Recommended for Discover ProtectBuy.

Specifications

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 3

Mapping Information

- **REST API Field:** riskInformation.buyerHistory.addCardAttempts
- **SCMP API Field:** pa_add_card_attempts
- **Simple Order API Field:** payerAuthEnrollService_addCardAttempts
riskInformation.buyerHistory.customerAccount.passwordChangeDate

Date the cardholder last changed or reset password on account.

This field can contain one of these values:

- `-1`: Guest account
- `0`: Changed during this transaction

If neither applies, enter the date in YYYYMMDD format.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

Mapping Information

- **REST API Field**: riskInformation.buyerHistory.customerAccount.passwordChangeDate
- **SCMP API Field**: customer_account_password_change_date
- **Simple Order API Field**: billTo_customerAccountPasswordChangeDate
riskInformation.buyerHistory.customerAccount.createDate

Date the cardholder opened the account.

This field can contain one of these values:

- `-1`: Guest account
- `0`: Opened during this transaction

If neither applies, enter the date in YYYYMMDD format.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

Mapping Information

- **REST API Field**: riskInformation.buyerHistory.customerAccount.createDate
- **SCMP API Field**: customer_account_create_date
- **Simple Order API Field**: billTo_customerAccountCreateDate
riskInformation.buyerHistory.customerAccount.lastChangeDate

Date the cardholder’s account was last changed.

This includes changes to the billing or shipping address, new payment accounts or new users added. This field can contain one of these values:

- `-1`: Guest account
- `0`: Changed during this transaction

If neither applies, enter the date in YYYYMMDD format.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

Mapping Information

- **REST API Field**: riskInformation.buyerHistory.customerAccount.lastChangeDate
- **SCMP API Field**: customer_account_change_date
- **Simple Order API Field**: billTo_customerAccountChangeDate
riskInformation.buyerHistory.transactionCountDay

Number of transaction (successful or abandoned) for this cardholder account within the last 24 hours.
Recommended for Discover ProtectBuy.

Specifications

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 3

Mapping Information

- **REST API Field**: riskInformation.buyerHistory.transactionCountDay
- **SCMP API Field**: pa_transaction_count_day
- **Simple Order API Field**: payerAuthEnrollService_transactionCountDay
riskInformation.buyerHistory.transactionCountYear

Number of transactions (successful and abandoned) for this cardholder account within the last year.

Recommended for Discover ProtectBuy.

Specifications

- **Field Type:** Request
- **Data Type:** Integer
- **Data Length:** 3

Mapping Information

- **REST API Field:** riskInformation.buyerHistory.transactionCountYear
- **SCMP API Field:** pa_transaction_count_year
- **Simple Order API Field:** payerAuthEnrollService_transactionCountYear
senderInformation.account.fundsSource

Source of funds.

Possible values:

- 01: Credit card.
- 02: Debit card.
- 03: Prepaid card.
- 04: Depends on the processor:
  - Chase Paymentech Solutions: cash
  - FDC Compass: deposit account
  - Visa Platform Connect: cash
- 05: Debit or deposit account that is not linked to a Visa card. Includes checking accounts, savings accounts, proprietary debit or ATM card accounts, and digital wallet accounts.
- 06: Credit account that is not linked to a Visa card. Includes credit cards and proprietary lines of credit.

**Funds Disbursement:** For FDC Compass, the best value for funds disbursement is 04 to identify that the originator used a deposit account to fund the disbursement. For Visa Platform Connect, the best value for funds disbursement is 05.

**Credit Card Bill Payment:** This value must be 02, 03, 04, or 05.

Specifications

- **Field Type:** Request
• **Data Type:** String with numbers only

• **Data Length:** 2

**Mapping Information**

• **REST API Field:** senderInformation.account.fundsSource

• **SCMP API Field:** sender_source_of_funds

• **Simple Order API Field:** sender_sourceOfFunds
senderInformation.account.number

The account number of the entity funding the transaction. The value for this field can be a payment card account number or bank account number.

Specifications

- **Field Type:** Request
- **Data Type:** String with numbers only
- **Data Length:** 20

Mapping Information

- **REST API Field:** senderInformation.account.number
- **SCMP API Field:** sender_account_number
- **Simple Order API Field:** sender_accountNumber
senderInformation.address1

Street address of sender.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 50

Mapping Information

- **REST API Field:** senderInformation.address1
- **SCMP API Field:** sender_address
- **Simple Order API Field:** sender_address
senderInformation.administrativeArea

State of sender

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: senderInformation.administrativeArea
- **SCMP API Field**: sender_state
- **Simple Order API Field**: sender_state

Related information

State, Province, and Territory Codes for the United States and Canada
senderInformation.countryCode

Country of sender.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 2

Mapping Information

• REST API Field: senderInformation.countryCode
• SCMP API Field: sender_country
• Simple Order API Field: sender_country

**Related information**

- ISO Standard Country Codes
sender_date_of_birth

Date of birth of the sender.

Format: YYYMMDD

Specifications

- **Field Type**: Request
- **Data Type**: String with numbers only
- **Data Length**: 8

Mapping Information

- **REST API Field**: senderInformation.dateOfBirth
- **SCMP API Field**: sender_date_of_birth
- **Simple Order API Field**: sender_dateOfBirth
senderInformation.firstName

First name of sender when the sender is an individual. When the sender is a business or government entity, use the senderInformation.name field instead.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP09 TCR3
- Position: 5-39
- Field: Account Owner Name-Given

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 35

**Mapping Information**

- **REST API Field:** senderInformation.firstName
- **SCMP API Field:** sender_firstname
• Simple Order API Field: sender_firstName
**senderInformation.lastName**

Last name of sender when the sender is an individual. When the sender is a business or government entity, use the `senderInformation.name` field instead.

**Visa Platform Connect**

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP09 TCR3
- Position: 75-109
- Field: Account Owner Last Name

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 35

**Mapping Information**

- **REST API Field**: senderInformation.lastName
- **SCMP API Field**: sender_lastname
• Simple Order API Field: sender_lastName
senderInformation.locality

City of sender.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 25

Mapping Information

- **REST API Field:** senderInformation.locality
- **SCMP API Field:** sender_city
- **Simple Order API Field:** sender_city
senderInformation.middleInitial

Middle initial of sender when the sender is an individual. When the sender is a business or government entity, use the senderInformation.name field instead.

Format: YYYYMMDD

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 1

Mapping Information

- REST API Field: senderInformation.middleInitial
- SCMP API Field: sender_middleinitial
- Simple Order API Field: sender_middleInitial
senderInformation.middleName

Middle name of sender when the sender is an individual. When the sender is a business or government entity, use the sender_name field instead.

Visa Platform Connect

The value for this field corresponds to the following data in the TC 33 capture file:

- Record: CP09 TCR3
- Position: 40-74
- Field: Account Owner Middle Name

The TC 33 Capture file contains information about the payments and credits that a merchant submits to Cybersource. Visa Platform Connect creates the TC 33 Capture file at the end of the day and sends it to the merchant’s acquirer, who uses this information to facilitate end-of-day clearing processing with payment networks.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 35

Mapping Information

- **REST API Field:** senderInformation.middleName
- **SCMP API Field:** sender_middlename
• Simple Order API Field: sender_middleName
**senderInformation.name**

First name of whole name of the sender. Name of sender when the sender is a business or government entity.

**FDC Compass**

When the sender is an individual, use the `senderInformation.firstName` and `senderInformation.lastName` fields instead.

**Visa Platform Connect**

**Funds Disbursement:** This value is the first name of the originator sending the funds disbursement.

**Specifications**

**Chase Paymnetech Solutions**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 30

**FDC Compass**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 24

**Visa Platform Connect**
• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 30

**Mapping Information**

• REST API Field: senderInformation.name
• SCMP API Field: sender_name
• Simple Order API Field: sender_name
senderInformation.phoneNumber

Phone number of the sender.

This field is supported only on FDC Compass.

**Merchant Disbursement:** This value is your business phone number.

**Specifications**

- **Field Type:** Request
- **Data Type:** String with numbers only
- **Data Length:** 20

**Mapping Information**

- REST API Field: senderInformation.phoneNumber
- SCMP API Field: sender_phone_number
- Simple Order API Field: sender_phoneNumber
senderInformation.postalCode

Postal code of sender.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 10

Mapping Information

- **REST API Field**: senderInformation.postalCode
- **SCMP API Field**: sender_postal_code
- **Simple Order API Field**: sender_postalCode
senderInformation.referenceNumber

Reference number generated by you that uniquely identifies the sender.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 19

Mapping Information

- **REST API Field:** senderInformation.referenceNumber
- **SCMP API Field:** sender_reference_number
- **Simple Order API Field:** sender_referenceNumber
serialNumber

Serial number of the terminal.

Important:

After the serial number is set, it cannot be changed. To get this value, contact Cybersource customer support.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 64

Mapping Information

- **REST API Field:** serialNumber
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
**shippedDateInUTC**

Date in UTC that the terminal was shipped.

Format: `YYYY-MM-DDThh:mm:ssZ`

To get this value, contact Cybersource customer support.


**Specifications**

- **Field Type:** Request
- **Data Type:** String (date time)
- **Data Length:** Pre-defined format length

**Mapping Information**

- **REST API Field:** shippedDateInUTC
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
**shippingTrackingNumber**

Tracking number from the shipping carrier.

To get this value, contact Cybersource customer support.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 128

**Mapping Information**

- **REST API Field**: shippingTrackingNumber
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
status

Status of the terminal.

Valid values:

- **Active**
- **Inactive**

To set the status field as **Active**, you must set the `paymentProcessor`, `terminalId` and `serialNumber` fields. For terminals that have an **Active** status, the `statusChangeReason` field is set to **In Production**.

Specifications

- **Field Type**: Request
- **Data Type**: Enum of string
- **Data Length**: Pre-defined values

Mapping Information

- **REST API Field**: status
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
statusChangeReason

Reason for change in status of the terminal.

Valid values:

- **Broken/Damaged**: Terminal is broken; does not work.
- **End of Life**: Terminal is not supported any more.
- **In Production**: Terminal is active.
- **Lost/Stolen**: Terminal is lost or stolen.
- **Other**: Terminal is inactive. (default)
- **Pending Setup**: Terminal has not been set up.
- **Replaced**: Terminal has been replaced.
- **Returned**: Terminal has been returned.

Specifications

- **Field Type**: Request
- **Data Type**: Enum of string
- **Data Length**: Pre-defined values

Mapping Information

- **REST API Field**: statusChangeReason
• SCMP API Field: No corresponding field

• Simple Order API Field: No corresponding field

• Secure Acceptance API Field: No corresponding field
submitTimeUtc

Time when the PIN debit credit was requested.

**Format:** YYYY-MM-DDThhmmssZ

**Example:** 2014-08-11T224757Z is equal to August 11, 2014, at 10:47:57 P.M.

The T separates the date and the time. The Z indicates UTC.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 20

**Mapping Information**

- **REST API Field:** submitTimeUtc
- **SCMP API Field:** pin_debit_credit_time
- **Simple Order API Field:** pinDebitCreditReply_dateTime
**submitTimeUtc**

Time when the PIN debit credit was requested.

**Format:** YYYY-MM-DDThhmmssZ

**Example:** 2014-08-11T224757Z is equal to August 11, 2014, at 10:47:57 P.M.

The T separates the date and the time. The Z indicates UTC.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 20

**Mapping Information**

- REST API Field: submitTimeUtc
- SCMP API Field: pin_debit_purchase_time
- Simple Order API Field: pinDebitPurchaseReply_dateTime
submitTimeUTC

Time of authorization in UTC

PIN debit

Time when the PIN debit credit, PIN debit purchase or PIN debit reversal was requested.

Terminal management

Time when the create device or update device service was requested

Specifications

• **Field Type:** Response
• **Type:** String
• **Length:** 20

Mapping Information

• REST API Field: submitTimeUTC
• SCMP API Field: auth_auth_time
• Simple Order API Field: ccAuthReply_authorizedDateTime
submitTimeUTC

Time in UTC when the full authorization reversal was requested.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 20

Mapping Information

- **REST API Field**: submitTimeUTC
- **SCMP API Field**: auth_reversal_request_time
- **Simple Order API Field**: ccAuthReversalReply_requestDateTime
submitTimeUTC

Time at which capture is requested in UTC.

Specifications

• Field Type: Response
• Data Type: String
• Data Length: 20

Mapping Information

• REST API Field: submitTimeUTC
• SCMP API Field: bill_bill_request_time
• Simple Order API Field: ccCaptureReply_requestDateTime
submitTimeUtc

Date and time when the service was requested.

Specifications

• **Field Type**: Response
• **Data Type**: String
• **Data Length**: 20

Mapping Information

• **REST API Field**: submitTimeUtc
• **SCMP API Field**: credit_credit_request_time
• **Simple Order API Field**: ccCreditReply_requestDateTime
submitTimeUtc

Date and time of authorization.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 20

Mapping Information

- **REST API Field**: submitTimeUtc
- **SCMP API Field**: incremental_auth_time
- **Simple Order API Field**: ccIncrementalAuthReply_authorizedDateTime
submitTimeUtc

Time of request in UTC format.

Format: YYYY-MM-DDThh:mm:ssZ

The P2PE confirmation timestamp is recorded only if the `p2peConfirmation` field is set to `Confirmed`.


Specifications

- **Field Type**: Response
- **Data Type**: String (date time)
- **Data Length**: Formatted values

Mapping Information

- **REST API Field**: submitTimeUtc
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
submitTimeUTC

Date and time when the service was requested.

PIN Debit

Time when the PIN debit credit, PIN debit purchase or PIN debit reversal was requested.

Returned by PIN debit credit, PIN debit purchase or PIN debit reversal.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 20

Mapping Information

- **REST API Field**: submitTimeUTC
- **SCMP API Field**: void_void_request_time
- **Simple Order API Field**: voidReply_requestDateTime
submitTimeUtc

Time when the PIN debit reversal was requested.

**Format:** YYYY-MM-DDThhmmssZ

**Example:** 2014-08-11T224757Z is equal to August 11, 2014, at 10:47:57 P.M.

The T separates the date and the time. The Z indicates UTC.

**Specifications**

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 20

**Mapping Information**

- **REST API Field:** submitTimeUtc
- **SCMP API Field:** pin_debit_reversal_time
- **Simple Order API Field:** pinDebitReversalReply_dateTime
teBagSerialNumber

Serial number of the tamper-evident bag used for shipping the terminal.

To get this value, contact Cybersource customer support.

Specifications

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 64

Mapping Information

- **REST API Field:** teBagSerialNumber
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
ticketNumbers

Optional ticket number to track the state of the terminal.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 128

Mapping Information

- **REST API Field**: ticketNumbers
- **SCMP API Field**: No corresponding field
- **Simple Order API Field**: No corresponding field
- **Secure Acceptance API Field**: No corresponding field
tokenInformation.network TokenOption

Indicates whether Cybersource should use a payment network token that is associated with a TMS token for an authorization.

Possible values:

- **ignore**: Use a tokenized card number for an authorization, even if the TMS token has an associated payment network token.
- **prefer**: Use an associated payment network token for an authorization if the TMS token has one; otherwise, use the tokenized card number.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 6

Mapping Information

- **REST API Field**: tokenInformation.networkTokenOption
- **SCMP API Field**: tms_network_token_option
- **Simple Order API Field**: tokenSource_networkTokenOption
Reference number for the airline booking. This field is used only by American Express Brighton.

Specifications

• **Field Type:** Request
• **Data Type:** String
• **Data Length:** 15

Mapping Information

• REST Field: `travelInformation.transit.airline.bookingReferenceNumber`
• SCMP API Field: `airline_booking_reference`
• Simple Order API Field: `airlineData_bookingReference`

Processor Field Names

The following list provides the processor-specific field name:

• American Express Brighton: No specific field name for the position in the record
travelInformation.duration

Number of days that the customer plans to stay at the lodging.

For a lodging deposit, the value for this field specifies the number of days covered by the advance payment.

Possible values: 01 through 99.

Specifications

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 2

Mapping Information

- **REST API Field**: travelInformation.duration
- **SCMP API Field**: duration
- **Simple Order API Field**: ccIncrementalAuthService_duration
travelInformation.legs[].carrierCode

International Air Transport Association (IATA) code for the carrier for this leg of the trip.

Required for each leg.

**Payer Authentication**

Payer Authentication services only use the first leg of the trip.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 2

**Mapping Information**

- **REST API Field:** travelInformation.legs[].carrierCode
- **SCMP API Field:** airline_leg#_carrier_code
- **Simple Order API Field:** airlineData_leg_#_carrierCode
**travellInformation.legs[].destination**

International Air Transport Association (IATA) code for the destination airport for this leg of the trip.

**Payer Authentication**

Payer Authentication services only use the first leg of the trip.

**Specifications**

- **Field Type**: Request
- **Data Type**: String
- **Data Length**: 3

**Mapping Information**

- **REST API Field**: travellInformation.legs[].destination
- **SCMP API Field**: airline_leg#.destination
- **Simple Order API Field**: airlineData_leg_.destination
**travellInformation.legs[].origination**

International Air Transport Association (IATA) code for the originating airport for the first leg of the trip.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 3

**Mapping Information**

- **REST API Field:** travellInformation.legs[].origination
- **SCMP API Field:** airline_leg#_originating_airport_code
- **Simple Order API Field:** airlineData_leg_#_originatingAirportCode
`travellInformation.numberOfPassengers`

Number of passengers for whom the ticket was issued.

If you do not include this field in your request, Cybersource uses a default value of 1.

Specifications

- **Field Type**: Request
- **Data Type**: Integer
- **Data Length**: 3

Mapping Information

- **REST API Field**: `travelInformation.numberOfPassengers`
- **SCMP API Field**: `airline_number_of_passengers`
- **Simple Order API Field**: `airlineData_numberOfPassengers`
**travelInformation.passengers[].firstname**

First name of the passenger to whom the ticket was issued.

If there are multiple passengers, include all listed on the ticket. Do not include special characters such as commas, hyphens, or apostrophes. Only ASCII characters are supported.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 60

**Mapping Information**

- **REST API Field:** travelInformation.passengers[].firstName
- **SCMP API Field:** airline_passenger#.firstname
- **Simple Order API Field:** airlineData_passenger_.#_firstName
**travelInformation.passengers.[].lastName**

Last name of the passenger to whom the ticket was issued.

If there are multiple passengers, include all listed on the ticket. Do not include special characters such as commas, hyphens, or apostrophes. Only ASCII characters are supported.

**Specifications**

- **Field Type:** Request
- **Data Type:** String
- **Data Length:** 60

**Mapping Information**

- **REST API Field:** `travelInformation.passengers.[].lastName`
- **SCMP API Field:** `airline_passenger#_lastname`
- **Simple Order API Field:** `airlineData_passenger_#_lastName`
**type**

Type of point-of-sale (POS) terminal.

Valid values:

- **TERMINAL**
- **MOBILE**

**Specifications**

- **Field Type:** Request
- **Data Type:** Enum of string
- **Data Size:** Pre-defined values

**Mapping Information**

- **REST API Field:** `type`
- **SCMP API Field:** No corresponding field
- **Simple Order API Field:** No corresponding field
- **Secure Acceptance API Field:** No corresponding field
voidAmountDetails.currency

Currency used for the order.

Specifications

- **Field Type**: Response
- **Data Type**: String
- **Data Length**: 5

Mapping Information

- **REST API Field**: voidAmountDetails.currency
- **SCMP API Field**: void_void_currency
- **Simple Order API Field**: voidReply_currency
voidAmountDetails/originalTransactionAmount

Amount of the original transaction.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- REST API Field: reversalAmountDetails/originalTransactionAmount and voidAmountDetails/originalTransactionAmount
- SCMP API Field: original_transaction_amount
- Simple Order API Field: originalTransaction_amount
voidAmountDetails.voidAmount

Amount of the reversal.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- **REST API Field:** voidAmountDetails.voidAmount
- **SCMP API Field:** pin_debit_reversal_auth_amount
- **Simple Order API Field:** pinDebitReversalReply_amount
voidAmountDetails.voidAmount

Amount that was voided.

Specifications

- **Field Type:** Response
- **Data Type:** String
- **Data Length:** 15

Mapping Information

- **REST API Field:** voidAmountDetails.voidAmount
- **SCMP API Field:** void_void_amount
- **Simple Order API Field:** voidReply_amount