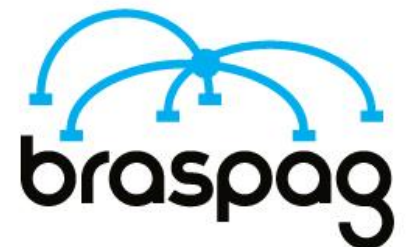


Pagador Transaction

Query



Version 1.4

01/26/2016



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Pagador Transaction – Query

HISTORY OF CHANGES

| <i>Pagador Transaction - Query</i> | | | |
|------------------------------------|------------|-------------|--|
| Version | Date | ✓ | Description |
| 1.0 | 1/16/2012 | ✓ | Initial version |
| 1.1 | 9/17/2012 | ✓ | Inclusion of Errors "BP" |
| 1.2 | 6/03/2013 | ✓ ✓ | Insertion of the Method: GetOrderIdData Insertion of Parameter ProofofSale , in the methods: GetOrderData and GetTransactionData |
| 1.3 | 9/10/2013 | ✓ ✓ ✓ | Including Parameter TransactionType on the object TransactionDataResponse ; Table 18.1 moved to the Domain Tables, being changed to 19.4; Changing the Title of Tables 19.4 and 19.5 |
| 1.4 | 01/26/2016 | ✓ | Including parameters CapturedAmount and VoidedAmount on TransactionDataResponse and OrderTransactionDataResponse objects, when " Version 1.1 " is submitted |



Pagador Transaction – Query

INTRODUCTION

Web service is a solution capable of integrating business applications and components. And, using the Internet as its medium, it maintains the security of information. The main advantages in using web services are: interoperability between different and physically distant applications; portability between different platforms; User friendly integration and support; cost reductions for transporting data and a universal format.

For the Pagador Platform, the web service was developed on a Microsoft .NET platform, offering developers the chance to integrate in three different environments: .NET, SOAP/XML, HTTP/POST. Thus, the establishment that wants to use the web service does not need to install new systems. It can operate in its current platform, without any changes or adaptations.

OBJECTIVE

Guide the virtual merchant developer in the query process using **Pagador Transaction Query's** new functionalities.

The Acceptance Test URL to begin integration with Braspag follows.

Acceptance Test URL: <https://homologacao.pagador.com.br/services/pagadorQuery.asmx>

In order to access the web service descriptive language (WSDL), access the link "**Service Description**", as shown below:

PagadorQuery

This webservice returns PAGADOR informations

The following operations are supported. For a formal definition, please review the [Service Description](#).



In order to receive the Production URL, contact our installation team through the Support tool.



In order to conduct queries in the production environment, it will be necessary to inform the IP addresses for the servers that will access the web service.



Pagador Transaction – Query

Nine Pagador Transaction Query Web service functionalities are described in this manual that refer to the Pagador Platform:

- **GetAdditionalData**
Obtain Additional Data using the New Pagador Platform;
- **GetBoletoData**
Obtain Boleto Data using the New Pagador Platform;
- **GetBraspagOrderId**
Obtain the Braspag Order Number using the New Pagador Platform;
- **GetCredicardData**
Obtain Credit Card Data using the New Pagador Platform;
- **GetCustomerData**
Obtain Customer Data using the New Pagador Platform;
- **GetDeliveryAddressData**
Obtain Delivery Address Data using the New Pagador Platform;
- **GetOrderData**
Obtain Order Data using the New Pagador Platform;
- **GetTransactionData**
Obtain Transaction Data using the New Pagador Platform;
- **GetOrderIdData**
Obtain Order Data using the New Pagador Platform;



Pagador Transaction – Query

1. GetAdditionalData Method

This method returns all additional data related to a transaction and it receives an **AdditionalDataRequest** object with the following properties:

Table 1 – Properties of the AdditionalDataRequest object

| Parameter | Description | Type | Mandatory |
|------------------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0") | string | Yes |
| merchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Braspag TransactionId | Braspag transaction number | Guid | Yes |

1.1. GetAdditionalData Method Return

The GetAdditionalData method will return an **AdditionalDataResponse** object with the following properties:

Table 2 – Properties of the AdditionalDataResponse object

| Parameter | Description | Type |
|-----------------------------------|--|---|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | Bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportData Response (Table 19) |
| AdditionalData Collection | Additional data collection | ArrayOfAdditionalTransaction DataResponse (Table 19.1) |

2. GetBoletoData Method

This method returns the data that refer to a bank slip transaction and receives a **BoletoDataRequest** object with the following properties:

Table 3 – Properties of the BoletoDataRequest object

| Parameter | Description | Type | Mandatory |
|-------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0") | string | Yes |
| merchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |



Pagador Transaction – Query

| | | | |
|------------------------------|----------------------------|------|-----|
| Braspag TransactionId | Braspag transaction number | Guid | Yes |
|------------------------------|----------------------------|------|-----|

2.1. GetBoletoData Method Return

The GetBoletoData method will return a **BoletoDataResponse** object with the following properties:

Table 4 – Properties of the BoletoDataResponse object

| Parameter | Description | Type |
|-----------------------------------|--|---|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | Bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportData Response (Table 19) |
| Document Number | Document Number | string |
| Instructions | Bank slip instructions | string |
| CUSTOMER | Name of the drawee | string |
| BoletoNumber | Our number (using reconciliation) | long |
| BarCodeNumber | Blank line | string |
| DocumentDate | Date of the document (generation of the bank slip) | datetime |
| ExpirationDate | Expiration date of the bank slip | datetime |
| BankNumber | Number of the bank | string |
| AGENDA: | Agency | string |
| Account | Account | string |
| BoletoType | Portfolio | string |
| Amount | Value of the Bank Slip | long |
| PaidAmount | Amount paid | long |
| PaymentDate | Payment date (credit date) | datetime |
| Assignor | Assignor Field | string |



Pagador Transaction – Query

| | | |
|------------------|----------------------------------|--------|
| BoletoUrl | Url for setting up the bank slip | string |
|------------------|----------------------------------|--------|

3. GetBraspagOrderId Method

The GetBraspagOrderId method will return the BraspagOrderId number given a transaction and it receives a **BraspagOrderIdDataRequest** object with the following properties:

Table 5 – Properties of the BraspagOrderIdDataRequest

| Parameter | Description | Type | Mandatory |
|------------------------------|---|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000}. | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0"). | string | Yes |
| merchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Braspag TransactionId | Braspag transaction number | Guid | Yes |

3.1. GetBraspagOrderId Method Return

The GetBraspagOrderId method returns a **BraspagOrderIdDataResponse** object with the following properties:

Table 6 – Properties of the AdditionalDataResponse object

| Parameter | Description | Type |
|-----------------------------------|--|---|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | Bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportData Response (Table 19) |
| BraspagOrderId | BraspagOrderId Number | Guid |



Pagador Transaction – Query

4. GetCreditCardData Method

This method returns all data that refer to a credit card used in a purchase and it receives a parameter with the following properties:

Table 7 – Properties of the CreditCardDataRequest object

| Parameter | Description | Type | Mandatory |
|-----------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0") | string | Yes |
| merchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Braspag TransactionId | Braspag transaction number | Guid | Yes |

4.1. GetCreditCardData Method Return

The GetCreditCardData method will return a **CreditCardDataResponse** object with the following properties:

Table 8 – Properties of the CreditCardDataResponse object

| Parameter | Description | Type |
|----------------------------|--|---|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | Bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportData Response (Table 19) |
| CardNumber | Credit card number used in the purchase | string |
| CardHolder | Name of the | string |
| CardExpiration Date | Credit card expiration date | datetime |



Pagador Transaction – Query

5. GetCustomerData Method

This method returns the data that refer to the buyer and it receives a **CustomerDataRequest** object with the following properties:

Table 9 – Properties of the CustomerDataRequest object

| Parameter | Description | Type | Mandatory |
|-----------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0") | string | Yes |
| merchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| BraspagOrderId | Braspag order number | Guid | Yes |

5.1. GetCustomerData Method Return

The GetCustomerData method will return a **CustomerDataResponse** object with the following properties:

Table 10 – Properties of the CustomerDataResponse object

| Parameter | Description | Type |
|-----------------------------------|--|---|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | Bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportData Response (Table 19) |
| CustomerIdentity | Identification of the customer | string |
| CustomerName | Customer's Name | string |
| CustomerEmail | Customer's E-mail: | string |
| Street | Customer's street | string |
| Number | Customer's Address Number | string |
| Complement | Complement of Customer's Address; | string |
| District | Customer's District; | string |
| ZipCode | Customer's ZIP Code | string |



Pagador Transaction – Query

| | | |
|----------------|--------------------|--------|
| City | Customer's City | string |
| State | Customer's state | string |
| Country | Customer's country | string |

6. GetDeliveryAddressData Method

This method returns the data that refer to the order delivery address and it receives a **DeliveryAddressDataRequest** object with the following properties:

Table 11 – Properties of the DeliveryAddressDataRequest object

| Parameter | Description | Type | Mandatory |
|-----------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0") | string | Yes |
| merchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| BraspagOrderId | Braspag order number | Guid | Yes |

6.1. GetDeliveryAddressData Method Return

The GetDeliveryAddressData method will return a **DeliveryAddressDataResponse** object with the following properties:

Table 12 – Properties of the DeliveryAddressDataResponse object

| Parameter | Description | Type |
|-----------------------------------|--|--|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | Bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportData Response (Table 19) |
| Street | Street for delivery | string |
| Number | Address Number for Delivery | string |
| Complement | Address Complement for Delivery | string |



Pagador Transaction – Query

| | | |
|-----------------|--------------------------------------|--------|
| District | District for delivery | string |
| ZipCode | ZIP Code of the address for delivery | string |
| City | City of the address for delivery | string |
| State | State of the address for delivery | string |
| Country | Country of the address for delivery | string |

7. GetOrderData Method

This method will permit consulting the order data in Braspag via Web service. This method receives an **OrderDataRequest** object with the following properties:

Table 13 – Properties of the OrderDataRequest object

| Parameter | Description | Type | Mandatory |
|-----------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0") | string | Yes |
| MerchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| BraspagOrderId | Braspag order number | Guid | Yes |

7.1. GetOrderData Method Return

The GetOrderData method will return an **OrderDataResponse** object with the following properties:

Table 14 – Properties of the OrderDataResponse object

| Parameter | Description | Type |
|-----------------------------------|--|---|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | Bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportDataResponse (Table 19) |
| TransactionData Collection | Collection of transactions for the Order Id informed | ArrayOfOrderTransactionDataResponse (Table 19.2) |

Table 14.1 – Possible return status for GetOrderData method transactions

| <i>Status</i> | <i>Code</i> | <i>Description</i> |
|----------------|-------------|---|
| Undefined | 0 | Transaction status is undefined |
| Captured: | 1 | The transaction has been captured |
| Authorized | 2 | The transaction has been authorized |
| Not authorized | 3 | The transaction has not been authorized |
| Cancelled | 4 | The transaction has been cancelled |
| Returned | 5 | The transaction has been returned |
| Waiting | 6 | The transaction is waiting for a response |
| Disqualified | 7 | The transaction has been disqualified |



The order may only be treated as paid when status 1 is returned (Paid)

8. GetTransactionData Method

This method returns all data related to a transaction made and it receives a **TransactionDataRequest** object as a parameter with the following properties:

Table 15 – Properties of the TransactionDataRequest object

| Parameter | Description | Type | Mandatory |
|-----------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Version | Version of the Web service contract (ex.: "1.0") | string | Yes |
| MerchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Yes |
| Braspag TransactionId | Braspag transaction number | Guid | Yes |



Pagador Transaction – Query

8.1. GetTransactionData Method Return

The GetTransactionData will return a **TransactionDataResponse** object with the properties below:

Table 16 – Properties of the TransactionDataResponse object

| Parameter | Description | Type |
|-------------------------------|--|--------|
| Braspag TransactionId | Braspag transaction number | Guid |
| orderId | Identification of the order at the customer | string |
| Acquirer TransactionId | Number of the transaction at the Operator | string |
| PaymentMethod | Method of payment code | int |
| PaymentMethod Name | Name of the Method of payment | string |
| ErrorCode | Transaction error code. If empty there was no error in the transaction. | string |
| ErrorMessage | Transaction error message. If empty there was no error in the transaction. | string |
| Amount | Amount operated by the operator, total or partial of the transaction, in cents (ex.: R\$ 1.00 = 100) | long |
| Authorization Code | Authorization Code | string |
| NumberOf Payments | Number of installments for the transaction | int |
| Currency | Currency (ex.: "BRL", "USD", etc) | string |
| Count | Country (ex.: "BRA") | string |
| TransactionType | Transaction Type (Table 19.5) | |
| Status | Return status (Table 19.4) | short |
| ReceivedDate | Date on which the transaction was received at Braspag | string |
| CapturedDate | Transaction capture date. If empty the transaction was not captured | string |
| VoidedDate | Cancellation date for the transaction. If empty the transaction was not captured | string |
| CreditCardToken | Identifier of the credit card to be used in the JustClick transaction | string |
| ProofOfSale | Proof of Sale Number | string |



Pagador Transaction – Query

| | | |
|--------------------------|--|--|
| MaskedCard Number | Masked Card Number | string |
| CapturedAmount | Captured amount, total or partial (R\$1.00 = 100) | string (only available for "Version 1.1") |
| VoidedAmount | Cancelled amount, total or partial (R\$1.00 = 100) | string (only available for "Version 1.1") |

9. GetOrderIdData Method

This method allows to consult the order data with Braspag internal identification via Webservice. This method receives an object **OrderIdDataRequest** with the following properties:

Table 17 – Properties of the object OrderIdDataRequest

| Parameter | Description | Type | Mandatory |
|-------------------|--|--------|-----------|
| RequestId | This is the order identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Sim |
| Version | Version of the Web service contract (ex.: "1.0") | string | Sim |
| MerchantId | This is the store identifier field in format: {00000000-0000-0000-0000-000000000000} | Guid | Sim |
| OrderId | Order Number | Guid | Sim |

9.1. GetOrderIdData Method Return

The method will return an object OrderIdDataResponse with the following properties:

Table 18 – Properties of the object OrderIdDataResponse

| Parameter | Description | Type |
|-----------------------------------|--|--|
| CorrelationId | Identifier of the Web service requisition | Guid |
| Success | If the request reached the operator, Success = true, otherwise Success = false | bool |
| ErrorReportData Collection | Collection of items containing request errors | ArrayOfErrorReportDataResponse (Table 19) |
| OrderIdData Collection | Collection of transactions for the BraspagOrderId informed | ArrayOf OrderIdTransactionResponse (Table 19.3) |



Pagador Transaction – Query

10. DOMAIN TABLES

Table 19 – Properties of the ErrorReportDataResponse object

| Parameter | Description | Type |
|---------------------|---|--------|
| ErrorCode | Error code at Braspag | string |
| ErrorMessage | Message describing the motive for the error | string |

Table 19.1 – Properties of the AdditionalTransactionDataResponse object

| Parameter | Description | Type |
|--------------|---|--------|
| Name: | Name of the field for the additional data | string |
| Value | Amount of the additional data | string |

Table 19.2 – Properties of the OrderTransactionDataResponse object

| Parameter | Description | Type |
|------------------------------|--|--------|
| BraspagTransactionId | Braspag transaction number | Guid |
| OrderId | Identification of the order at the customer | string |
| AcquirerTransactionId | Number of the transaction at the Operator | string |
| PaymentMethod | Method of payment code | int |
| PaymentMethodName | Name of the Method of payment | string |
| ErrorCode | Transaction error code. If empty there was no error in the transaction. | string |
| ErrorMessage | Transaction error message. If empty there was no error in the transaction. | string |
| Amount | Amount operated by the operator, total or partial of the transaction, in cents (ex.: R\$ 1.00 = 100) | long |
| AuthorizationCode | Authorization Code | string |
| NumberOfPayments | Number of installments for the transaction | int |
| Currency | Currency (ex.: "BRL", "USD", etc) | string |
| Country | Country (ex.: "BRA") | string |



Pagador Transaction – Query

| | | |
|--------------------------|--|--|
| TransactionType | Type of Transaction (Table 19.5) | byte |
| Status | Return status (Table 19.4) | short |
| ReceivedDate | Date on which the transaction was received at Braspag | string |
| CapturedDate | Transaction capture date. If empty the transaction was not captured | string |
| VoidedDate | Cancellation date for the transaction. If empty the transaction was not captured | string |
| CreditCardToken | Identifier of the credit card to be used in the JustClick transaction | string |
| ProofOfSale | Proof of Sale Number | string |
| MaskedCard Number | Masked Card Number | string |
| CapturedAmount | Captured amount, total or partial (R\$1.00 = 100) | string (only available for "Version 1.1") |
| VoidedAmount | Cancelled amount, total or partial (R\$1.00 = 100) | string (only available for "Version 1.1") |

Table 19.3 – Properties of the object OrderIdTransactionResponse

| Parameter | Description | Type |
|-----------------------------|-----------------------------------|------|
| BraspagOrderId | BraspagOrderId Number | Guid |
| BraspagTransactionId | Transaction identifier in Braspag | Guid |

Table 19.4 – Transaction Status

| Status | Code | Description |
|---------------------|------|--|
| Undefined | 0 | The transaction is with undefined status |
| Captured | 1 | The transaction was captured |
| Authorized | 2 | The transaction was authorized |
| Unauthorized | 3 | The transaction was unauthorized |
| Canceled | 4 | The transaction was canceled |
| Refunded | 5 | The transaction was refunded |

| | | |
|---------------------|---|--------------------------------------|
| Waiting | 6 | The Transaction is Awaiting Response |
| Desqualified | 7 | The Transaction was disqualified |



The order may only be treated as paid when status 1 is returned (Paid)

Table 19.5 – Transaction Type

| Codes | Type of Transaction |
|-------|---------------------------------------|
| 0 | Invalid or nonexistent amount |
| 1 | Pre-Authorization |
| 2 | Automatic Capture |
| 3 | Pre-Authorization with Authentication |
| 4 | Automatic Capture with Authentication |

11. MAP OF ERRORS

Table 20 – Map of Errors

| Code | Name | Description |
|------|--|---|
| 100 | RequestIdIsMandatoryParameter | RequestId is a mandatory parameter |
| 101 | VersionIsMandatoryParameter | Version is a mandatory parameter |
| 102 | OrderDataIsMandatoryItem | OrderData is a mandatory item |
| 103 | MerchantIdIsMandatoryParameter | MerchantId is a mandatory parameter |
| 104 | BraspagTransactionIdIsMandatoryParameter | BraspagTransactionId is a mandatory parameter |
| 105 | OrderIdIsMandatoryParameter | OrderId is a mandatory parameter |
| 106 | BraspagOrderIdIsInvalidOrDoNotExists | BraspagOrderId is invalid or does not exist |
| 107 | PaymentDataCollectionIsMandatoryItem | PaymentDataCollection is a mandatory item |
| 108 | CreditCardDataIsMandatoryItem | CreditCardData is a mandatory item |



Pagador Transaction – Query

| | | |
|-----|--|---|
| 109 | PaymentMethodIsInvalid | PaymentMethod is invalid |
| 110 | AmountMustBeGreaterThanOrEqualToZero | Amount must be greater than or equal to zero |
| 111 | CardNumberIsMandatoryParameter | CardNumber is a mandatory parameter |
| 112 | CardExpirationDateIsMandatoryParameter | CardExpirationDate is a mandatory parameter |
| 113 | CardExpirationDateIsInvalid | CardExpiration is invalid |
| 114 | NumberOfPaymentsIsInvalid | NumberOfPayments is invalid |
| 115 | PaymentPlanIsInvalid | PaymentPlan is invalid |
| 116 | CurrencyIsMandatoryParameter | Currency is a mandatory parameter |
| 117 | CountryIsMandatoryParameter | Country is a mandatory parameter |
| 118 | TransactionTypeIsInvalid | TransactionType is invalid |
| 119 | CustomerDataIsMandatoryItem | CustomerData is mandatory item |
| 120 | CustomerIdentityIsMandatoryParameter | CustomerIdentity is a mandatory parameter |
| 121 | CustomerNameIsMandatoryParameter | CustomerName is a mandatory parameter |
| 122 | InvalidMerchantId | Invalid MerchantId |
| 123 | CreditCardTokenIsInvalidOrDoesNotExist | CreditCardToken is invalid or does not exist |
| 124 | TransactionIdAlreadyExists | TransactionId already exists |
| 125 | InvalidIpAddress | Invalid IP address |
| 126 | PaymentMethodIsNotEnabled | PaymentMethod is not enabled |
| 127 | CurrencyIsNotSupported | Currency submitted is not supported for this payment method |
| 128 | TransactionTypeIsNotSupported | Transaction type submitted is not supported for this payment method |
| 129 | CountryIsNotSupported | Country is not supported |
| 130 | TransactionDataCollectionIsMandatoryItem | TransactionDataCollection is a mandatory item |



Pagador Transaction – Query

| | | |
|-------|------------------------------------|---|
| 131 | BraspagOrderIdIsMandatoryParameter | BraspagOrderId is a mandatory parameter |
| 132 | TransactionNotAvailableForCapture | Transaction not available for capture |
| 133 | BoletoExpirationDateisInvalid | BoletoExpirationDate is invalid |
| 134 | Invalid Email Address | Invalid Email Address |
| 135 | OrderId was already registered | OrderId was already registered |
| 199 | UndefinedError | Undefined error |
| BP900 | Falha na Operação | Operation Failed |
| BP901 | Falha na Autorização | Authorization Failed |
| BP902 | Falha na Captura | Capture Failed |
| BP903 | Falha no Cancelamento | Cancellation Failed |
| BP904 | Falha no Consulta | Query Failed |