

# Logical Data Model

---

*Open API for FSP Interoperability Specification*

# Logical Data Model

## Open API for FSP Interoperability Specification

### Table of Contents

1	Preface.....	7
1.1	Conventions Used in This Document.....	8
1.2	Document Version Information.....	9
2	Introduction.....	10
2.1	Open API for FSP Interoperability Specification .....	11
3	API Services Elements .....	12
3.1	API Resource Participants.....	13
3.2	API Resource Parties.....	16
3.3	API Resource Transaction Requests .....	17
3.4	API Resource Quotes .....	20
3.5	API Resource Authorizations .....	23
3.6	API Resource Transfers .....	25
3.7	API Resource Transactions .....	27
3.8	API Resource Bulk Quotes .....	28
3.9	API Resource Bulk Transfers .....	30
4	API Supporting Data Model.....	32
4.1	Length Specification .....	33
4.2	Element Data Type Formats .....	34
4.3	Element Definitions .....	42
4.4	Complex Types.....	50
4.5	Enumerations.....	57
4.6	Error Codes .....	62

# Logical Data Model

## Open API for FSP Interoperability Specification

### Table of Figures

Figure 1 – Error code structure .....	62
---------------------------------------	----

# Logical Data Model

## Open API for FSP Interoperability Specification

### Table of Tables

Table 1 – Lookup Participant Information data model .....	13
Table 2 – Create Participant Information data model .....	13
Table 3 – Create Bulk Participant Information data model .....	13
Table 4 – Delete Participant Information data model .....	14
Table 5 – Return Participant Information data model .....	14
Table 6 – Return Bulk Participant Information data model .....	14
Table 7 – Return Participant Information Error data model .....	15
Table 8 – Return Bulk Participant Information Error data model .....	15
Table 9 – Lookup Party Information data model .....	16
Table 10 – Return Party Information data model .....	16
Table 11 – Return Party Information Error data model .....	16
Table 12 – Retrieve Transaction Request data model .....	17
Table 13 – Perform Transaction Request Information data model .....	18
Table 14 – Return Transaction Request Information data model .....	19
Table 15 – Return Transaction Request Information Error data model .....	19
Table 16 – Retrieve Quote Information data model .....	20
Table 17 – Calculate Quote data model .....	21
Table 18 – Return Quote Information data model .....	22
Table 19 – Return Quote Information Error data model .....	22
Table 20 – Perform Authorization data model .....	23
Table 21 – Return Authorization Result data model .....	23
Table 22 – Return Authorization Error data model .....	24
Table 23 – Retrieve Transfer Information data model .....	25
Table 24 – Perform Transfer data model .....	25
Table 25 – Return Transfer Information data model .....	26
Table 26 – Return Transfer Information Error data model .....	26
Table 27 – Retrieve Transaction Information data model .....	27
Table 28 – Return Transaction Information data model .....	27
Table 29 – Return Transaction Information Error data model .....	27
Table 30 – Retrieve Bulk Quote data model .....	28
Table 31 – Calculate Bulk Quote data model .....	28
Table 32 – Return Bulk Quote Information data model .....	29
Table 33 – Return Bulk Quote Information Error data model .....	29
Table 34 – Retrieve Bulk Transfer Information data model .....	30
Table 35 – Perform Bulk Transfer data model .....	30
Table 36 – Return Bulk Transfer Information data model .....	31
Table 37 – Return Bulk Transfer Information Error data model .....	31
Table 38 – Example results for different values for Amount type .....	39
Table 39 – Element AmountType .....	42
Table 40 – Element AuthenticationType .....	42
Table 41 – Element AuthenticationValue .....	42
Table 42 – Element AuthorizationResponse .....	42
Table 43 – Element BalanceOfPayments .....	43
Table 44 – Element BulkTransferState .....	43
Table 45 – Element Code .....	43
Table 46 – Element CorrelationId .....	43
Table 47 – Element Currency .....	43
Table 48 – Element DateOfBirth .....	44
Table 49 – Element ErrorCode .....	44
Table 50 – Element ErrorDescription .....	44
Table 51 – Element ExtensionKey .....	44
Table 52 – Element ExtensionValue .....	44

# Logical Data Model

## Open API for FSP Interoperability Specification

Table 53 – Element FirstName .....	45
Table 54 – Element FspId .....	45
Table 55 – Element IlpCondition .....	45
Table 56 – Element IlpFulfilment .....	45
Table 57 – Element IlpPacket .....	45
Table 58 – Element LastName .....	46
Table 59 – Element MerchantClassificationCode .....	46
Table 60 – Element MiddleName .....	46
Table 61 – Element Note .....	46
Table 62 – Element NrOfRetries .....	46
Table 63 – Element PartyIdentifier .....	47
Table 64 – Element PartyIdType .....	47
Table 65 – Element PartyName .....	47
Table 66 – Element PartySubIdOrType .....	47
Table 67 – Element RefundReason .....	47
Table 68 – Element TransactionInitiator .....	48
Table 69 – Element TransactionInitiatorType .....	48
Table 70 – Element TransactionRequestState .....	48
Table 71 – Element TransactionScenario .....	48
Table 72 – Element TransactionState .....	48
Table 73 – Element TransferState .....	49
Table 74 – Element TransactionSubScenario .....	49
Table 75 – Complex type AuthenticationInfo .....	50
Table 76 – Complex type ErrorInformation .....	50
Table 77 – Complex type Extension .....	50
Table 78 – Complex type ExtensionList .....	50
Table 79 – Complex type IndividualQuote .....	51
Table 80 – Complex type IndividualQuoteResult .....	52
Table 81 – Complex type IndividualTransfer .....	52
Table 82 – Complex type IndividualTransferResult .....	53
Table 83 – Complex type GeoCode .....	53
Table 84 – Complex type Money .....	53
Table 85 – Complex type Party .....	54
Table 86 – Complex type PartyComplexName .....	54
Table 87 – Complex type PartyIdInfo .....	54
Table 88 – Complex type PartyPersonalInfo .....	54
Table 89 – Complex type PartyPersonalInfo .....	54
Table 90 – Complex type Refund .....	55
Table 91 – Complex type Transaction .....	55
Table 92 – Complex type TransactionType .....	56
Table 93 – Enumeration AmountType .....	57
Table 94 – Enumeration AuthenticationType .....	57
Table 95 – Enumeration AuthorizationResponse .....	57
Table 96 – Enumeration BulkTransferState .....	58
Table 97 – Enumeration PartyIdType .....	59
Table 98 – Enumeration PersonalIdentifierType .....	59
Table 99 – Enumeration TransactionInitiator .....	59
Table 100 – Enumeration TransactionInitiatorType .....	60
Table 101 – Enumeration TransactionRequestState .....	60
Table 102 – Enumeration TransactionScenario .....	60
Table 103 – Enumeration TransactionState .....	61
Table 104 – Enumeration TransferState .....	61
Table 105 – Communication errors – 1xxx .....	62

# Logical Data Model

## Open API for FSP Interoperability Specification

Table 106 – Server errors – 2xxx.....	63
Table 107 – Generic client errors – 30xx.....	64
Table 108 – Validation Errors – 31xx.....	65
Table 109 – Identifier Errors – 32xx .....	66
Table 110 – Expired Errors – 33xx .....	67
Table 111 – Payer errors – 4xxx .....	68
Table 112 – Payee errors – 5xxx.....	70

# Logical Data Model

## Open API for FSP Interoperability Specification

### Table of Listings

Listing 1 – Regular expression for data type UndefinedEnum .....	34
Listing 2 – Regular expression for data type Name .....	35
Listing 3 – Regular expression for data type Integer .....	35
Listing 4 – Regular expression for data type OtpValue .....	36
Listing 5 – Regular expression for data type BopCode .....	36
Listing 6 – Regular expression for data type ErrorCode .....	36
Listing 7 – Regular expression for data type TokenCode .....	36
Listing 8 - Regular expression for data type MerchantClassificationCode .....	37
Listing 9 – Regular expression for data type Latitude .....	37
Listing 10 – Regular expression for data type Longitude .....	37
Listing 11 – Regular expression for data type Amount .....	38
Listing 12 – Regular expression for data type DateTime .....	39
Listing 13 – Regular expression for data type Date .....	40
Listing 14 – Regular expression for data type UUID .....	40
Listing 15 – Regular expression for data type BinaryString .....	41
Listing 16 – Regular expression for data type BinaryString32 .....	41

# Logical Data Model

## Open API for FSP Interoperability Specification

### 1 Preface

---

This section contains information about how to use this document.



# Logical Data Model

## Open API for FSP Interoperability Specification

### 1.1 Conventions Used in This Document

---

The following conventions are used in this document to identify the specified types of information

Type of Information	Convention	Example
Elements of the API, such as resources	Boldface	<b>/authorization</b>
Variables	Italics within angle brackets	<ID>
Glossary terms	Italics on first occurrence; defined in <i>Glossary</i>	The purpose of the API is to enable interoperable financial transactions between a <i>Payer</i> (a payer of electronic funds in a payment transaction) located in one <i>FSP</i> (an entity that provides a digital financial service to an end user) and a <i>Payee</i> (a recipient of electronic funds in a payment transaction) located in another FSP.
Library documents	Italics	User information should, in general, not be used by API deployments; the security measures detailed in <i>API Signature</i> and <i>API Encryption</i> should be used instead.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 1.2 Document Version Information

---

Version	Date	Change Description
1.0	2019-03-12	Initial version

# Logical Data Model

## Open API for FSP Interoperability Specification

### 2 Introduction

---

This document specifies the logical data model used by Open API (Application Programming Interface) for FSP (Financial Service Provider) Interoperability (hereafter cited as “the API”).

Section 3 lists elements used by each service.

Section 4 describes the data model in terms of basic elements, simple data types and complex data types.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 2.1 Open API for FSP Interoperability Specification

---

The Open API for FSP Interoperability Specification includes the following documents.

#### 2.1.1 General Documents

- *Glossary*

#### 2.1.2 Logical Documents

- *Logical Data Model*
- *Generic Transaction Patterns*
- *Use Cases*

#### 2.1.3 Asynchronous REST Binding Documents

- *API Definition*
- *JSON Binding Rules*
- *Scheme Rules*

#### 2.1.4 Data Integrity, Confidentiality, and Non-Repudiation

- *PKI Best Practices*
- *Signature*
- *Encryption*

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3 API Services Elements

---

The section identifies and describes elements used by each service.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.1 API Resource Participants

---

This section describes the data model of services for the resource **Participants**.

#### 3.1.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Participants**.

##### 3.1.1.1 Lookup Participant Information

Table 1 contains the data model for **Lookup Participant Information**.

Name	Cardinality	Type	Description
partyIdType	1	PartyIdType	The type of the identifier.
partyIdentifier	1	PartyIdentifier	An identifier for the Party.
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.

**Table 1 – Lookup Participant Information data model**

##### 3.1.1.2 Create Participant Information

Table 2 contains the data model for **Create Participant Information**.

Name	Cardinality	Type	Description
partyIdType	1	PartyIdType	The type of the identifier.
partyIdentifier	1	PartyIdentifier	An identifier for the Party.
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.
fspId	1	FspId	FSP Identifier that the Party belongs to.
currency	0..1	Currency	Indicate that the provided Currency is supported by the Party.

**Table 2 – Create Participant Information data model**

##### 3.1.1.3 Create Bulk Participant Information

Table 3 contains the data model for **Create Bulk Participant Information**.

Name	Cardinality	Type	Description
requestId	1	CorrelationId	The ID of the request, determined by the client. Used for identification of the callback from the server.
partyList	1..10000	PartyIdInfo	List of Party elements that the Client would like to update or create FSP information about.
currency	0..1	Currency	Indicate that the provided Currency is supported by each PartyIdInfo in the list.

**Table 3 – Create Bulk Participant Information data model**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.1.1.4 Delete Participant Information

Table 4 contains the data model for **Delete Participant Information**.

Name	Cardinality	Type	Description
partyIdType	1	PartyIdType	The type of the identifier.
partyIdentifier	1	PartyIdentifier	An identifier for the Party.
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.

**Table 4 – Delete Participant Information data model**

### 3.1.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Participants**.

#### 3.1.2.1 Return Participant Information

Table 5 contains the data model for **Return Participant Information**.

Name	Cardinality	Type	Description
partyIdType	1	PartyIdType	The type of the identifier.
partyIdentifier	1	PartyIdentifier	An identifier for the Party.
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.
fspId	0..1	FspId	FSP Identifier that the Party belongs to.

**Table 5 – Return Participant Information data model**

#### 3.1.2.2 Return Bulk Participant Information

Table 6 contains the data model for **Return Bulk Participant Information**.

Name	Cardinality	Type	Description
requestId	1	CorrelationId	The ID of the request, determined by the client. Used for identification of the callback from the server.
partyList	1..10000	PartyResult	List of PartyResult elements for which creation was attempted (and either succeeded or failed).
Currency	0..1	Currency	Indicates that the provided Currency was set to be supported by each successfully added PartyIdInfo.

**Table 6 – Return Bulk Participant Information data model**

### 3.1.3 Error Responses

This section describes the data model of the error responses used by the server in the API for services provided by the resource **Participants**.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.1.3.1 Return Participant Information Error

Table 7 contains the data model for **Return Participant Information Error**.

Name	Cardinality	Type	Description
partyIdType	1	PartyIdType	The type of the identifier.
partyIdentifier	1	PartyIdentifier	An identifier for the Party.
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.
errorInformation	1	ErrorInformation	Error code, category description.

**Table 7 – Return Participant Information Error data model**

### 3.1.3.2 Return Bulk Participant Information Error

Table 8 contains the data model for **Return Bulk Participant Information Error**.

Name	Cardinality	Type	Description
requestId	1	CorrelationId	The ID of the request, determined by the client. Used for identification of the callback from the server.
errorInformation	1	ErrorInformation	Error code, category description.

**Table 8 – Return Bulk Participant Information Error data model**



# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.2 API Resource Parties

This section describes the data model of services for the resource **Parties**.

#### 3.2.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Parties**.

##### 3.2.1.1 Lookup Party Information

Table 9 contains the data model for **Lookup Party Information**.

Name	Cardinality	Type	Description
partyIdType	1	PartyIdType	The type of the identifier.
partyIdentifier	1	PartyIdentifier	An identifier for the Party.
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.

Table 9 – Lookup Party Information data model

#### 3.2.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Parties**.

##### 3.2.2.1 Return Party Information

Table 10 contains the data model for **Return Party Information**.

Name	Cardinality	Type	Description								
partyIdType	1	PartyIdType	The type of the identifier.								
partyIdentifier	1	<div><b>NrOfRetries</b> Table 62 contains the data model for the element <b>NrOfRetries</b>.<table><tr><th>Name</th><th>Cardinality</th><th>Type</th><th>Description</th></tr><tr><td>NrOfRetries</td><td>1</td><td>Integer(1..2)</td><td>Number of retries.</td></tr></table><b>Table 62 – Element NrOfRetries</b>  PartyIdentifier</div>	Name	Cardinality	Type	Description	NrOfRetries	1	Integer(1..2)	Number of retries.	An identifier for the Party.
Name	Cardinality	Type	Description								
NrOfRetries	1	Integer(1..2)	Number of retries.								
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.								
party	1	Party	Information regarding the requested Party.								

Table 10 – Return Party Information data model

#### 3.2.3 Error Responses

##### 3.2.3.1 Return Party Information Error

Table 11 contains the data model for **Return Party Information Error**.

# Logical Data Model

## Open API for FSP Interoperability Specification

Name	Cardinality	Type	Description								
partyIdType	1	PartyIdType	The type of the identifier.								
partyIdentifier	1	NrOfRetries  Table 62 contains the data model for the element <b>NrOfRetries</b> .  <table> <tr> <th>Name</th><th>Cardinality</th><th>Type</th><th>Description</th></tr> <tr> <td>NrOfRetries</td><td>1</td><td>Integer(1..2)</td><td>Number of retries.</td></tr> </table> Table 62 – Element NrOfRetries  PartyIdentifier	Name	Cardinality	Type	Description	NrOfRetries	1	Integer(1..2)	Number of retries.	An identifier for the Party.
Name	Cardinality	Type	Description								
NrOfRetries	1	Integer(1..2)	Number of retries.								
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.								
errorInformation	1	ErrorInformation	Error code, category description.								

Table 11 – Return Party Information Error data model

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.3 API Resource Transaction Requests

---

This section describes the data model of services for the resource **Transaction Requests**.

#### 3.3.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Transaction Requests**.

##### 3.3.1.1 Retrieve Transaction Request

Table 12 contains the data model for **Retrieve Transaction Request**.

Name	Cardinality	Type	Description
transactionRequestId	1	CorrelationId	The common ID between the FSPs for the transaction request object, determined by the Payee FSP. The ID should be re-used for re-sends of the same transaction request. A new ID should be generated for each new transaction request.

**Table 12 – Retrieve Transaction Request data model**

##### 3.3.1.2 Perform Transaction Request Information

Table 13 contains the data model for Perform Transaction Request Information.

# Logical Data Model

## Open API for FSP Interoperability Specification

Name	Cardinality	Type	Description
transactionRequestId	1	CorrelationId	The common ID between the FSPs for the transaction request object, determined by the Payee FSP. The ID should be re-used for re-sends of the same transaction request. A new ID should be generated for each new transaction request.
payee	1	Party	Information about the Payee in the proposed financial transaction.
payer	1	PartyIdInfo	Information about the Payer type, id, sub-type/id, FSP Id in the proposed financial transaction.
amount	1	Money	The requested amount to be transferred from the Payer to Payee.
transactionType	1	TransactionType	The type of transaction.
note	0..1	Note	Reason for the transaction request, intended to the Payer.
geoCode	0..1	GeoCode	Longitude and Latitude of the initiating party. Can be used to detect fraud.
authenticationType	0..1	AuthenticationType	OTP or QR Code, otherwise empty.
expiration	0..1	DateTime	Expiration is optional. It can be set to get a quick failure in case the peer FSP takes too long to respond. Also useful for notifying Consumer, Agent, Merchant that their request has a time limit.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 13 – Perform Transaction Request Information data model

### 3.3.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Transaction Requests**.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.3.2.1 Return Transaction Request Information

Table 14 contains the data model for **Return Transaction Request Information**.

Name	Cardinality	Type	Description
transactionRequestId	1	CorrelationId	The common ID between the FSPs for the transaction request object, determined by the Payee FSP. The ID should be re-used for re-sends of the same transaction request. A new ID should be generated for each new transaction request.
transactionId	0..1	CorrelationId	Identifies related /transactions (if a transaction has been created).
transactionRequestState	1	TransactionRequestState	The state of the transaction request.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

**Table 14 – Return Transaction Request Information data model**

### 3.3.3 Error Responses

This section describes the data model of the error responses used by the server in the API for services provided by the resource **Transaction Requests**.

#### 3.3.3.1 Return Transaction Request Information Error

Table 15 contains the data model for **Return Transaction Request Information Error**.

Name	Cardinality	Type	Description
transactionRequestId	1	CorrelationId	The common ID between the FSPs for the transaction request object, determined by the Payee FSP. The ID should be re-used for re-sends of the same transaction request. A new ID should be generated for each new transaction request.
errorInformation	1	ErrorInformation	Error code, category description.

**Table 15 – Return Transaction Request Information Error data model**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.4 API Resource Quotes

---

This section describes the data model of services for the resource **Quotes**.

#### 3.4.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Quotes**.

##### 3.4.1.1 Retrieve Quote Information

Table 16 contains the data model for **Retrieve Quote Information**.

Name	Cardinality	Type	Description
quoteId	1	CorrelationId	Identifies quote message.

**Table 16 – Retrieve Quote Information data model**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.4.1.2 Calculate Quote

Table 17 contains the data model for Calculate Quote.

Name	Cardinality	Type	Description
quoteId	1	CorrelationId	Identifies quote message.
transactionId	1	CorrelationId	Identifies transaction message.
transactionRequestId	1	CorrelationId	Identifies transactionRequest message.
payee	1	Party	Information about the Payee in the proposed financial transaction.
payer	1	Party	Information about the Payer in the proposed financial transaction.
amountType	1	AmountType	SEND for sendAmount, RECEIVE for receiveAmount..
amount	1	Money	Depending on amountType: If SEND: The amount the Payer would like to send, that is, the amount that should be withdrawn from the Payer account including any fees. The amount is updated by each participating entity in the transaction. If RECEIVE: The amount the Payee should receive, that is, the amount that should be sent to the receiver exclusive any fees. The amount is not updated by any of the participating entities.
fees	0..1	Money	The fees in the transaction. <ul style="list-style-type: none"> <li>The fees element should be empty if fees should be non-disclosed.</li> <li>The fees element should be non-empty if fees should be disclosed.</li> </ul>
transactionType	1	TransactionType	The type of transaction for which the quote is requested.
geoCode	0..1	GeoCode	Longitude and Latitude of the initiating party. Can be used to detect fraud.
note	0..1	Note	A memo that will be attached to the transaction.
expiration	0..1	DateTime	Expiration is optional. It can be set to get a quick failure in case the peer FSP takes too long to respond. Also useful for notifying Consumer, Agent, Merchant that their request has a time limit.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

**Table 17 – Calculate Quote data model**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.4.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Quotes**.

#### 3.4.2.1 Return Quote Information

Table 18 contains the data model for **Return Quote Information**.

Name	Cardinality	Type	Description
quoteId	1	CorrelationId	Identifies quote message.
transferAmount	1	Money	The amount of money that the Payer FSP should transfer to the Payee FSP.
payerReceiveAmount	1	Money	The amount of money that the Payee should receive in the end-to-end transaction. Optional, as the Payee FSP might not want to disclose any optional Payee fees.
payeeFspFee	0..1	Money	Payee FSP's part of the transaction fee.
payeeFspCommission	0..1	Money	Transaction commission from the Payee FSP.
expiration	1	DateTime	Date and time until when the quotation is valid and can be honored when used in the subsequent transaction.
geoCode	0..1	GeoCode	Longitude and Latitude of the Payee. Can be used to detect fraud.
ilpPacket	1	IlpPacket	The ILP Packet that must be attached to the transfer by the Payer.
condition	1	IlpCondition	The condition that must be attached to the transfer by the payer.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment

Table 18 – Return Quote Information data model

### 3.4.3 Error Responses

This section describes the data model of the error responses used by the server in the API for services provided by the resource **Quotes**.

#### 3.4.3.1 Return Quote Information Error

Table 19 contains the data model for **Return Quote Information Error**.

Name	Cardinality	Type	Description
quoteId	1	CorrelationId	Identifies quote message.
errorInformation	1	ErrorInformation	Error code, category description.

Table 19 – Return Quote Information Error data model



# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.5 API Resource Authorizations

---

This section describes the data model of services for the resource **Authorizations**.

#### 3.5.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Authorizations**.

##### 3.5.1.1 Perform Authorization

Table 20 contains the data model for **Perform Authorization**.

Name	Cardinality	Type	Description
authorizationId	1	CorrelationId	Identifies authorization message.
authenticationType	0..1	AuthenticationType	The type of authentication.
retriesLeft	0..1	NrOfRetries	Number of retries left.
amount	0..1	Money	The authorization amount.
currency	0..1	CurrencyCode	The authorization currency.

Table 20 – Perform Authorization data model

#### 3.5.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Authorizations**.

##### 3.5.2.1 Return Authorization Result

Table 21 contains the data model for **Return Authorization Result**.

Name	Cardinality	Type	Description
authorizationId	1	CorrelationId	Identifies authorization message.
authenticationInfo	0..1	AuthenticationInfo	OTP or QR Code if entered, otherwise empty.
responseType	1	AuthorizationResponse	Enum containing response information, if the customer entered the authentication value, rejected the transaction, or requested a resend of the authentication value.

Table 21 – Return Authorization Result data model

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.5.3 Error Responses

This section describes the data model of the error responses used by the server in the API for services provided by the resource **Authorizations**.

#### 3.5.3.1 Return Authorization Error

Table 22 contains the data model for **Return Authorization Error**.

Name	Cardinality	Type	Description
authorizationId	1	CorrelationId	Identifies authorization message.
errorInformation	1	ErrorInformation	Error code, category description.

**Table 22 – Return Authorization Error data model**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.6 API Resource Transfers

This section describes the data model of services for the resource **Transfers**.

#### 3.6.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Transfers**.

##### 3.6.1.1 Retrieve Transfer Information

Table 23 contains the data model for **Retrieve Transfer Information**.

Name	Cardinality	Type	Description
transferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same transfer. A new ID should be generated for each new transfer.

**Table 23 – Retrieve Transfer Information data model**

##### 3.6.1.2 Perform Transfer

Table 24 contains the data model for **Perform Transfer**.

Name	Cardinality	Type	Description
transferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same transfer. A new ID should be generated for each new transfer.
payeeFsp	1	FspId	Payee FSP in the proposed financial transaction.
payerFsp	1	FspId	Payer FSP in the proposed financial transaction.
amount	1	Money	The transfer amount to be sent.
ilpPacket	1	IlpPacket	The ILP Packet containing the amount delivered to the payee and the ILP Address of the payee and any other end-to-end data.
condition	1	IlpCondition	The condition that must be fulfilled to commit the transfer.
expiration	1	DateTime	Expiration can be set to get a quick failure Expiration of the transfer. The transfer should be rolled back if no fulfilment is delivered before this time.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

**Table 24 – Perform Transfer data model**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.6.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Transfers**.

#### 3.6.2.1 Return Transfer Information

Table 25 contains the data model for **Return Transfer Information**.

Name	Cardinality	Type	Description
transferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same transfer. A new ID should be generated for each new transfer.
fulfilment	0..1	IlpFulfilment	The fulfilment of the condition specified with the transaction. Mandatory if transfer has completed successfully.
completedTimestamp	0..1	DateTime	The time and date when the transaction was completed.
transferState	1	TransferState	The state of the transfer.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 25 – Return Transfer Information data model

### 3.6.3 Error Responses

This section describes the data model of error responses used by the server in the API for services provided by the resource **Transfers**.

#### 3.6.3.1 Return Transfer Information Error

Table 26 contains the data model for **Return Transfer Information Error**.

Name	Cardinality	Type	Description
transferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same transfer. A new ID should be generated for each new transfer.
errorInformation	1	ErrorInformation	Error code, category description.

Table 26 – Return Transfer Information Error data model

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.7 API Resource Transactions

---

This section describes the data model of services for the resource **Transactions**.

#### 3.7.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Transactions**.

##### 3.7.1.1 Retrieve Transaction Information

Table 27 contains the data model for **Retrieve Transaction Information**.

Name	Cardinality	Type	Description
transactionId	1	CorrelationId	Identifies transaction message.

Table 27 – Retrieve Transaction Information data model

#### 3.7.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Transactions**.

##### 3.7.2.1 Return Transaction Information

Table 28 contains the data model for **Return Transaction Information**.

Name	Cardinality	Type	Description
transactionId	1	CorrelationId	Identifies transaction message.
completedTimestamp	0..1	DateTime	The time and date when the transaction was completed.
transactionState	1	TransactionState	The state of the transaction.
code	0..1	Code	Optional redemption information provided to Payer after transaction has been completed.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 28 – Return Transaction Information data model

#### 3.7.3 Error Responses

This section describes the data model of the error responses used by the server in the API for services provided by the resource **Transactions**.

##### 3.7.3.1 Return Transaction Information Error

Table 29 contains the data model for **Return Transaction Information Error**.

Name	Cardinality	Type	Description
transactionId	1	CorrelationId	Identifies transaction message.
errorInformation	1	ErrorInformation	Error code, category description.

Table 29 – Return Transaction Information Error data model

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.8 API Resource Bulk Quotes

This section describes the data model of services for the resource **Bulk Quotes**.

#### 3.8.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Bulk Quotes**.

##### 3.8.1.1 Retrieve Bulk Quote Information

Table 30 contains the data model for **Retrieve Bulk Quote Information**.

Name	Cardinality	Type	Description
bulkQuoteId	1	CorrelationId	The common ID between the FSPs for the bulk quote object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk quote. A new ID should be generated for each new bulk quote.

Table 30 – Retrieve Bulk Quote data model

##### 3.8.1.2 Calculate Bulk Quote

Table 31 contains the data model for **Calculate Bulk Quote**.

Name	Cardinality	Type	Description
bulkQuoteId	1	CorrelationId	The common ID between the FSPs for the bulk quote object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk quote. A new ID should be generated for each new bulk quote.
payer	1	PartyIdInfo	Information about the Payer type, id, sub-type/id, FSP Id in the proposed financial transaction.
GeoCode	0..1	GeoCode	Longitude and Latitude of the initiating Party. Can be used to detect fraud.
expiration	0..1	DateTime	Proposed expiration of the quote.
individualQuotes	1..1000	IndividualQuote	List of IndividualQuote elements.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 31 – Calculate Bulk Quote data model

#### 3.8.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Bulk Quotes**.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.8.2.1 Return Bulk Quote Information

Table 32 contains the data model for **Return Bulk Quote Information**.

Name	Cardinality	Type	Description
bulkQuoteId	1	CorrelationId	The common ID between the FSPs for the bulk quote object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk quote. A new ID should be generated for each new bulk quote.
individualQuoteResults	0..1000	IndividualQuoteResult	Fees for each individual transaction (if any are charged per transaction).
expiration	1	DateTime	Date and time until when the quotation is valid and can be honored when used in the subsequent transaction request.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

**Table 32 – Return Bulk Quote Information data model**

### 3.8.3 Error Responses

This section describes the data model of the error responses used by the server in the API for services provided by the resource **Bulk Quotes**.

#### 3.8.3.1 Return Bulk Quote Information Error

Table 33 contains the data model for **Return Bulk Quote Information Error**.

Name	Cardinality	Type	Description
bulkQuoteId	1	CorrelationId	The common ID between the FSPs for the bulk quote object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk quote. A new ID should be generated for each new bulk quote.
errorInformation	1	ErrorInformation	Error code, category description.

**Table 33 – Return Bulk Quote Information Error data model**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.9 API Resource Bulk Transfers

This section describes the data model of services for the resource **Bulk Transfers**.

#### 3.9.1 Requests

This section describes the data model of services that can be requested by a client in the API for the resource **Bulk Transfers**.

##### 3.9.1.1 Retrieve Bulk Transfer Information

Table 34 contains the data model for **Retrieve Bulk Transfer Information**.

Name	Cardinality	Type	Description
bulkTransferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the bulk transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk transfer. A new ID should be generated for each new bulk transfer.

Table 34 – Retrieve Bulk Transfer Information data model

##### 3.9.1.2 Perform Bulk Transfer

Table 35 contains the data model for **Perform Bulk Transfer**.

Name	Cardinality	Type	Description
bulkTransferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the bulk transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk transfer. A new ID should be generated for each new bulk transfer.
bulkQuoteId	1	CorrelationId	This identifies previous quotation request. The fees specified in the previous quotation will have to be honored in the transfer.
payeeFsp	1	FspId	Payee FSP identifier.
payerFsp	1	FspId	Information about the Payer in the proposed financial transaction.
individualTransfers	1..1000	IndividualTransfer	List of IndividualTransfer elements.
expiration	1	DateTime	Expiration time of the transfers.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 35 – Perform Bulk Transfer data model



# Logical Data Model

## Open API for FSP Interoperability Specification

### 3.9.2 Responses

This section describes the data model of responses used by the server in the API for services provided by the resource **Bulk Transfers**.

#### 3.9.2.1 Return Bulk Transfer Information

Table 36 contains the data model for **Return Bulk Transfer Information**.

Name	Cardinality	Type	Description
bulkTransferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the bulk transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk transfer. A new ID should be generated for each new bulk transfer.
completedTimestamp	0..1	DateTime	The time and date when the bulk transfer was completed.
individualTransferResults	0..1000	IndividualTransferResult	List of IndividualTransferResult elements.
bulkTransferState	1	BulkTransferState	The state of the bulk transaction.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 36 – Return Bulk Transfer Information data model

### 3.9.3 Error Responses

This section describes the data model of the error responses used by the server in the API for services provided by the resource **Bulk Transfers**.

#### 3.9.3.1 Return Bulk Transfer Information Error

Table 37 contains the data model for **Return Bulk Transfer Information Error**.

Name	Cardinality	Type	Description
bulkTransferId	1	CorrelationId	The common ID between the FSPs and the optional Switch for the bulk transfer object, determined by the Payer FSP. The ID should be re-used for re-sends of the same bulk transfer. A new ID should be generated for each new bulk transfer.
errorInformation	1	ErrorInformation	Error code, category description.

Table 37 – Return Bulk Transfer Information Error data model

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4 API Supporting Data Model

---

This section defines the data model.

section 4.1 introduces the formats used for the element data types used by the API.

Section 4.2 defines the element data types used by the API.

Section 4.2.16.2 defines the elements types used by the API.

Section 4.3.35 identifies the complex types used by the API.

Section 4.5 identifies the enumerations used by the API.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.1 Length Specification

---

All element data types have both a minimum and maximum length. These lengths are indicated by one of the following:

- A minimum and maximum length
- An exact length
- A regular expression limiting the element such that only a specific length or lengths can be used.

#### 4.1.1 Minimum and Maximum Length

If a minimum and maximum length is used, this will be indicated after the data type in parentheses: First the minimum value (inclusive value), followed by two period characters (..), and then the maximum value (inclusive value).

Examples:

- `String(1..32)` – A String that is minimum one character and maximum 32 characters long.

#### 4.1.2 Integer(3..10) – An UndefinedEnum

The API data type **UndefinedEnum** is a JSON String consisting of one to 32 uppercase characters including an underscore character ( `_` ).

##### 4.1.2.1 Regular Expression

The regular expression for restricting the **UndefinedEnum** type appears in Listing 1.

```
^[A-Z_]{1,32}$
```

Listing 1 – Regular expression for data type **UndefinedEnum**

#### 4.1.3 Name

The API data type **Name** is a JSON String, restricted by a regular expression to avoid characters which are generally not used in a name.

##### 4.1.3.1 Regular Expression

The regular expression for restricting the **Name** type is shown in Listing 2. The restriction will not allow a string consisting of whitespace only, all Unicode characters should be allowed, as well as period (.), apostrophe ('), dash (-), comma (,) and space ( ) characters. The maximum number of characters in the **Name** is 128.

**Note:** In some programming languages, Unicode support needs to be specifically enabled. As an example, if Java is used the flag `UNICODE_CHARACTER_CLASS` needs to be enabled to allow Unicode characters.

```
^(?!\\s*$)[\\w ., '-]{1,128}$
```

Listing 2 – Regular expression for data type **Name**

- Integer that is minimum 3 digits, but maximum 10 digits long.

#### 4.1.4 Exact Length

If an exact length is used, this will be indicated after the data type in parentheses containing only one exact value. Other lengths are not allowed.

Examples:

# Logical Data Model

## Open API for FSP Interoperability Specification

- String(3) – A String that is exactly three characters long.

### 4.1.5 Integer(4) – An UndefinedEnum

The API data type **UndefinedEnum** is a JSON String consisting of one to 32 uppercase characters including an underscore character ( \_ ).

#### 4.1.5.1 Regular Expression

The regular expression for restricting the **UndefinedEnum** type appears in Listing 1.

```
^[A-Z_]{1,32}$
```

Listing 1 – Regular expression for data type UndefinedEnum

### 4.1.6 Name

The API data type **Name** is a JSON String, restricted by a regular expression to avoid characters which are generally not used in a name.

#### 4.1.6.1 Regular Expression

The regular expression for restricting the **Name** type is shown in Listing 2. The restriction will not allow a string consisting of whitespace only, all Unicode characters should be allowed, as well as period (.), apostrophe (’), dash (-), comma (,) and space ( ) characters. The maximum number of characters in the **Name** is 128.

**Note:** In some programming languages, Unicode support needs to be specifically enabled. As an example, if Java is used the flag `UNICODE_CHARACTER_CLASS` needs to be enabled to allow Unicode characters.

```
^(?!\\s*$)[\\w ., ' -]{1,128}$
```

Listing 2 – Regular expression for data type Name

- Integer that is exactly four digits long.

### 4.1.7 Regular Expressions

Some element data types are restricted using regular expressions. The regular expressions in this document use the standard for syntax and character classes established by the programming language Perl<sup>1</sup>.

---

<sup>1</sup> <https://perldoc.perl.org/perlre.html#Regular-Expressions> - perlre - Perl regular expressions

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2 Element Data Type Formats

---

This section contains the definition of element data types used by the API.

#### 4.2.1 String

The API data type **String** is a normal JSON String<sup>2</sup>, limited by a minimum and maximum number of characters.

##### 4.2.1.1 Example Format

**String(1..32)** – A String that is minimum one character and maximum 32 characters long.

###### 4.2.1.1.1 Example

An example of **String(1..32)** appears below:

**This String is 28 characters**

##### 4.2.1.2 Example Format

**String(1..128)** – A String that is minimum one character and maximum 128 characters long.

###### 4.2.1.2.1 Example

An example of **String(1..128)** appears below:

**This String is longer than 32 characters, but less than 128**

#### 4.2.2 Enum

The API data type **Enum** is a restricted list of allowed JSON String (see Section 4.2.1) values; an enumeration of values. Other values than the ones defined in the list are not allowed.

##### 4.2.2.1 Example Format

**Enum of String(1..32)** – A String that is minimum one character and maximum 32 characters long and restricted by the allowed list of values. The description of the element contains a link to the enumeration.

#### 4.2.3 UndefinedEnum

The API data type **UndefinedEnum** is a JSON String consisting of one to 32 uppercase characters including an underscore character ( \_ ).

##### 4.2.3.1 Regular Expression

The regular expression for restricting the **UndefinedEnum** type appears in Listing 1.

`^[A-Z_]{1,32}$`

**Listing 1 – Regular expression for data type UndefinedEnum**

#### 4.2.4 Name

The API data type **Name** is a JSON String, restricted by a regular expression to avoid characters which are generally not used in a name.

---

<sup>2</sup> <https://tools.ietf.org/html/rfc7159#section-7> – The JavaScript Object Notation (JSON) Data Interchange Format - Strings

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2.4.1 Regular Expression

The regular expression for restricting the **Name** type is shown in Listing 2. The restriction will not allow a string consisting of whitespace only, all Unicode<sup>3</sup> characters should be allowed, as well as period (.), apostrophe (‘), dash (-), comma (,) and space ( ) characters. The maximum number of characters in the **Name** is 128.

**Note:** In some programming languages, Unicode support needs to be specifically enabled. As an example, if Java is used the flag `UNICODE_CHARACTER_CLASS` needs to be enabled to allow Unicode characters.

```
^(?!\\s*$)[\\w ., ' -]{1,128}$
```

Listing 2 – Regular expression for data type Name

### 4.2.5 Integer

The API data type **Integer** is a JSON String consisting of digits only. Negative numbers and leading zeroes are not allowed. The data type is always limited by a number of digits.

#### 4.2.5.1 Regular Expression

The regular expression for restricting an Integer is shown in Listing 3.

```
^[1-9]\\d*$
```

Listing 3 – Regular expression for data type Integer

#### 4.2.5.2 Example format

**Integer(1..6)** – An **Integer** that is at minimum one digit long, maximum six digits.

#### 4.2.5.3 Example

An example of **Integer(1..6)** appears below:

**123456**

### 4.2.6 OtpValue

The API data type **OtpValue** is a JSON String of three to 10 characters, consisting of digits only. Negative numbers are not allowed. One or more leading zeros are allowed.

---

<sup>3</sup> <http://www.unicode.org/> - The Unicode Consortium

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2.6.1 Regular Expression

The regular expression for restricting the **OtpValue** type appears in Listing 4Error! Reference source not found.

```
^\d{3,10}$
```

Listing 4 – Regular expression for data type OtpValue

### 4.2.7 BopCode

The API data type **BopCode** is a JSON String of three characters, consisting of digits only. Negative numbers are not allowed. A leading zero is not allowed.

#### 4.2.7.1 Regular Expression

The regular expression for restricting the **BopCode** type appears in Listing 5.

```
^[1-9]\d{2}$
```

Listing 5 – Regular expression for data type BopCode

### 4.2.8 ErrorCode

The API data type **ErrorCode** is a JSON String of four characters, consisting of digits only. Negative numbers are not allowed. A leading zero is not allowed.

#### 4.2.8.1 Regular Expression

The regular expression for restricting the **ErrorCode** type appears in Listing 6.

```
^[1-9]\d{3}$
```

Listing 6 – Regular expression for data type ErrorCode

### 4.2.9 TokenCode

The API data type **TokenCode** is a JSON String between four and 32 characters, consisting of digits or upper or lowercase characters from **a** to **z**.

#### 4.2.9.1 Regular Expression

The regular expression for restricting the **TokenCode** type appears in Listing 7.

```
^[0-9a-zA-Z]{4,32}$
```

Listing 7 – Regular expression for data type TokenCode

### 4.2.10 MerchantClassificationCode

The API data type **MerchantClassificationCode** is a JSON String consisting of one to four digits.

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2.10.1 Regular Expression

The regular expression for restricting the **MerchantClassificationCode** type appears in Listing 8.

```
^[\\d]{1,4}$
```

Listing 8 - Regular expression for data type **MerchantClassificationCode**

### 4.2.11 Latitude

The API data type **Latitude** is a JSON String in a lexical format that is restricted by a regular expression for interoperability reasons.

#### 4.2.11.1 Regular Expression

The regular expression for restricting the **Latitude** type appears in Listing 9.

```
^(\\+|-)?(?:90(?:?:\\.[0-9]{1,6})?)|(?:[0-9]|[1-8][0-9])(?:?:\\.[0-9]{1,6})?)?)$
```

Listing 9 – Regular expression for data type **Latitude**

### 4.2.12 Longitude

The API data type **Longitude** is a JSON String in a lexical format that is restricted by a regular expression for interoperability reasons.

#### 4.2.12.1 Regular Expression

The regular expression for restricting the **Longitude** type is shown in Listing 10.

```
^(\\+|-)?(?:180(?:?:\\.[0-9]{1,6})?)|(?:[0-9]|[1-9][0-9]|1[0-7][0-9])(?:?:\\.[0-9]{1,6})?)?)$
```

Listing 10 – Regular expression for data type **Longitude**



# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2.13 Amount

The API data type Amount is a JSON String in a canonical format that is restricted by a regular expression for interoperability reasons.

#### 4.2.13.1 Regular Expression

The regular expression for restricting the **Amount** type appears in Listing 11. This pattern:

- Does not allow trailing zeroes.
- Allows an amount without a minor currency unit.
- Allows only four digits in the minor currency unit; a negative value is not allowed.
- Does not allow more than 18 digits in the major currency unit.

The regular expression for restricting the **Longitude** type is shown in Listing 10.

```
^([0]|([1-9][0-9]*))([.][0-9]{0,3}[1-9])?$$
```

**Listing 11 – Regular expression for data type Amount**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2.13.2 Examples

See Table 38 for validation results for some example **Amount** values using the regular expression in Section 4.2.13.1.

Value	Validation result
5	Accepted
5.0	Rejected
5.	Rejected
5.00	Rejected
5.5	Accepted
5.50	Rejected
5.5555	Accepted
5.55555	Rejected
555555555555555555	Accepted
5555555555555555555	Rejected
-5.5	Rejected
0.5	Accepted
.5	Rejected
00.5	Rejected
0	Accepted

Table 38 – Example results for different values for Amount type

### 4.2.14 DateTime

The API data type **DateTime** is a JSON String in a lexical format that is restricted by a regular expression for interoperability reasons.

#### 4.2.14.1 Regular Expression

The regular expression for restricting **DateTime** appears in Listing 12. The format is according to ISO 8601<sup>4</sup>, expressed in a combined date, time and time format. A more readable version of the format is yyyy-MM-dd'T'HH:mm:ss.SSS[-HH:MM]

```
^(?:[1-9]\d{3}-(?:0[1-9]|1[0-2])-(?:0[1-9]|1\d|2[0-8])|(?:0[13-9]|1[0-2])-(?:29|30)|(?:0[13578]|1[02])-(31)|(?:[1-9]\d(?:0[48]|[2468][048]|[13579][26])|(?[2468][048]|[13579][26])00)-02-29)T(?:[01]\d|2[0-3]):[0-5]\d:[0-5]\d(?:\.\d{3})?(?:Z|[-+][01]\d:[0-5]\d)$
```

Listing 12 – Regular expression for data type DateTime

<sup>4</sup> <https://www.iso.org/iso-8601-date-and-time-format.html> - Date and time format - ISO 8601

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2.14.2 Examples

Two examples of the **DateTime** type appear below:

**2016-05-24T08:38:08.699-04:00**

**2016-05-24T08:38:08.699Z** (where **Z** indicates Zulu time zone, which is the same as UTC).

### 4.2.15 Date

The API data type **Date** is a JSON String in a lexical format that is restricted by a regular expression for interoperability reasons.

#### 4.2.15.1 Regular Expression

The regular expression for restricting the **Date** type appears in Listing 13. This format, as specified in ISO 8601, contains a date only. A more readable version of the format is *yyyy-MM-dd*.

```
^(?:[1-9]\d{3}-(?:0[1-9]|1[0-2])-(?:0[1-9]|1\d|2[0-8])|(?:0[13-9]|1[0-2])-(?:29|30)|(?:0[13578]|1[02])-(31)|(?:[1-9]\d(?:0[48]|1[2468]|1[3579][26])|(?:[2468][048]|1[3579][26])00)-02-29)$
```

Listing 13 – Regular expression for data type Date

### 4.2.15.2 Examples

Two examples of the **Date** type appear below:

**1982-05-23**

**1987-08-05**

### 4.2.16 UUID

The API data type UUID (Universally Unique Identifier) is a JSON String in canonical format, conforming to RFC 4122<sup>5</sup>, that is restricted by a regular expression for interoperability reasons. A UUID is always 36 characters long, 32 hexadecimal symbols and four dashes (-).

#### 4.2.16.1 Regular Expression

The regular expression is shown in Listing 14.

```
^[0-9a-f]{8}-[0-9a-f]{4}-[1-5][0-9a-f]{3}-[89ab][0-9a-f]{3}-[0-9a-f]{12}$
```

Listing 14 – Regular expression for data type UUID

#### 4.2.16.2 Example

An example of a **UUID** type appears below:

**a8323bc6-c228-4df2-ae82-e5a997baf898**

---

<sup>5</sup> <https://tools.ietf.org/html/rfc4122> - A Universally Unique Identifier (UUID) URN Namespace

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.2.17 BinaryString

The API data type BinaryString is a JSON String. The String is the base64url<sup>6</sup> encoding of a string of raw bytes. The length restrictions for the Binary String type apply to the underlying binary data, indicating the allowed number of bytes. For data types with a fixed size no padding character is used.

#### 4.2.17.1 Regular Expression

The regular expression for restricting the **BinaryString** type appears in Listing 15.

```
^[A-Za-z0-9- _]+[=]?$
```

Listing 15 – Regular expression for data type BinaryString

#### 4.2.17.2 Example Format

**BinaryString(32)** –32 bytes of data base64url encoded.

##### 4.2.17.2.1 Example

An example of a **BinaryString(32..256)** appears below. Note that a padding character ('=') has been added to ensure that the string is a multiple of four characters.

**QmlsbCAmIE1lbGluZGEgR2F0ZXMGmRm91bmRhdGlvbIE=**

### 4.2.18 BinaryString32

The API data type **BinaryString32** is a fixed size variation of the API data type BinaryString in Section 4.2.17, in which the raw underlying data is always of 32 bytes. The data type **BinaryString32** should not use a padding character because the size of the underlying data is fixed.

#### 4.2.18.1 Regular Expression

The regular expression for restricting the **BinaryString32** type appears in Listing 16.

```
^[A-Za-z0-9- _]{43}$
```

Listing 16 – Regular expression for data type BinaryString32

#### 4.2.18.2 Example Format

**BinaryString(32)** –32 bytes of data base64url encoded.

##### 4.2.18.2.1 Example

An example of a **BinaryString32** appears below. Note that this is the same binary data as the example in Section 4.2.17.2.1, but due to the underlying data being fixed size, the padding character '=' is excluded.

**QmlsbCAmIE1lbGluZGEgR2F0ZXMGmRm91bmRhdGlvbIE**

---

<sup>6</sup> <https://tools.ietf.org/html/rfc4648#section-5> - The Base16, Base32, and Base64 Data Encodings - Base 64 Encoding with URL and Filename Safe Alphabet

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3 Element Definitions

This section contains the definition of the elements types that are used by the API.

#### 4.3.1 AmountType

Table 39 contains the data model for the element **AmountType**.

Name	Cardinality	Type	Description
AmountType	1	<b>Error! Reference source not found.</b> of String(1..32)	This element contains the amount type. See Section 4.5.1 (AmountType) for more information on allowed values.

Table 39 – Element AmountType

#### 4.3.2 AuthenticationType

Table 40 contains the data model for the element **AuthenticationType**.

Name	Cardinality	Format	Description
Authentication	1	<b>Error! Reference source not found.</b> of String(1..32)	This element contains the authentication type. See Section 4.5.2 (AuthenticationType) for possible enumeration values.

Table 40 – Element AuthenticationType

#### 4.3.3 AuthenticationValue

Table 41 contains the data model for the element **AuthenticationValue**.

Name	Cardinality	Format	Description
AuthenticationValue	1	Depending on AuthenticationType. If OTP: Example  An example of <b>Integer(1..6)</b> appears below:  <b>123456</b>  OtpValue If QRCODE: String(1..64)	This element contains the authentication value. The format depends on the authentication type used in the AuthenticationInfo complex type.

Table 41 – Element AuthenticationValue

#### 4.3.4 AuthorizationResponse

Table 42 contains the data model for the element **AuthorizationResponse**.

Name	Cardinality	Type	Description
AuthorizationResponse	1	<b>Error! Reference source not found.</b> of String(1..32)	This element contains the authorization response. See Section 4.5.3 (AuthorizationResponse) for possible enumeration values.

Table 42 – Element AuthorizationResponse

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.5 BalanceOfPayments

Table 43 contains the data model for the element **BalanceOfPayment**.

Name	Cardinality	Type	Description
BalanceOfPayments	1	BopCode	The possible values and meaning are defined in <a href="https://www.imf.org/external/np/sta/bopcode/">https://www.imf.org/external/np/sta/bopcode/</a>

Table 43 – Element BalanceOfPayments

### 4.3.6 BulkTransferState

Table 44 contains the data model for the element **BulkTransferState**.

Name	Cardinality	Type	Description								
BulkTransferState	1	Error! Reference source not found. of String(1..32)	<p>See Section 4.5.3 (AuthorizationResponse)</p> <p>Table 95 contains the allowed values for the enumeration <b>AuthorizationResponse</b>.</p> <table><tr><th>Name</th><th>Description</th></tr><tr><td>ENTERED</td><td>Consumer entered the authentication value.</td></tr><tr><td>REJECTED</td><td>Consumer rejected the transaction.</td></tr><tr><td>RESEND</td><td>Consumer requested to resend the authentication value.</td></tr></table> <p><b>Table 95 – Enumeration AuthorizationResponse</b></p> <p>) for more information on allowed values.</p>	Name	Description	ENTERED	Consumer entered the authentication value.	REJECTED	Consumer rejected the transaction.	RESEND	Consumer requested to resend the authentication value.
Name	Description										
ENTERED	Consumer entered the authentication value.										
REJECTED	Consumer rejected the transaction.										
RESEND	Consumer requested to resend the authentication value.										

Table 44 – Element BulkTransferState

### 4.3.7 Code

Table 45 contains the data model for the element **Code**.

Name	Cardinality	Type	Description
Code	1	TokenCode	Any code/token returned by the Payee FSP.

Table 45 – Element Code

### 4.3.8 CorrelationId

Table 46 contains the data model for the element **CorrelationId**.

# Logical Data Model

## Open API for FSP Interoperability Specification

Name	Cardinality	Type	Description
CorrelationId	1	Examples  Two examples of the <b>Date</b> type appear below:  <b>1982-05-23</b>  <b>1987-08-05</b>  UUID	Identifier that correlates all messages of the same sequence.

Table 46 – Element CorrelationId

### 4.3.9 Currency

Table 47 contains the data model for the element **Currency**.

Name	Cardinality	Type	Description														
Currency	1	<b>Error! Reference source not found.</b> of String(3)	<p>See Section 4.5.4 (BulkTransferState</p> <p>Table 96 contains the allowed values for the enumeration <b>BulkTransferState</b>.</p> <table><tr><th>Name</th><th>Description</th></tr><tr><td>RECEIVED</td><td>Payee FSP has received the bulk transfer from the Payer FSP.</td></tr><tr><td>PENDING</td><td>Payee FSP has validated the bulk transfer.</td></tr><tr><td>ACCEPTED</td><td>Payee FSP has accepted to process the bulk transfer.</td></tr><tr><td>PROCESSING</td><td>Payee FSP has started to transfer fund to the Payees.</td></tr><tr><td>COMPLETED</td><td>Payee FSP has completed transfer of funds to the Payees.</td></tr><tr><td>REJECTED</td><td>Payee FSP has rejected to process the transfer.</td></tr></table> <p><b>Table 96 – Enumeration BulkTransferState</b></p> <p>CurrencyCode) for more information on allowed values.</p>	Name	Description	RECEIVED	Payee FSP has received the bulk transfer from the Payer FSP.	PENDING	Payee FSP has validated the bulk transfer.	ACCEPTED	Payee FSP has accepted to process the bulk transfer.	PROCESSING	Payee FSP has started to transfer fund to the Payees.	COMPLETED	Payee FSP has completed transfer of funds to the Payees.	REJECTED	Payee FSP has rejected to process the transfer.
Name	Description																
RECEIVED	Payee FSP has received the bulk transfer from the Payer FSP.																
PENDING	Payee FSP has validated the bulk transfer.																
ACCEPTED	Payee FSP has accepted to process the bulk transfer.																
PROCESSING	Payee FSP has started to transfer fund to the Payees.																
COMPLETED	Payee FSP has completed transfer of funds to the Payees.																
REJECTED	Payee FSP has rejected to process the transfer.																

Table 47 – Element Currency

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.10 DateOfBirth

Table 48 contains the data model for the element **DateOfBirth**.

Name	Cardinality	Type	Description
DateOfBirth	1	Examples  Two examples of the <b>DateTime</b> type appear below:  <b>2016-05-24T08:38:08.699-04:00</b>  <b>2016-05-24T08:38:08.699Z</b> (where <b>Z</b> indicates Zulu time zone, which is the same as UTC).  Date	Date of Birth of the Party.

Table 48 – Element DateOfBirth

### 4.3.11 ErrorCode

Table 49 contains the data model for the element **ErrorCode**.

Name	Cardinality	Type	Description
ErrorCode	1	ErrorCode	Four digit error code, see Section 4.6 for more information.

Table 49 – Element ErrorCode

### 4.3.12 ErrorDescription

Table 50 contains the data model for the element **ErrorDescription**.

Name	Cardinality	Type	Description
ErrorDescription	1	String(1..128)	Error description string.

Table 50 – Element ErrorDescription

### 4.3.13 ExtensionKey

Table 51 contains the data model for the element **ExtensionKey**.

Name	Cardinality	Type	Description
ExtensionKey	1	String(1..32)	The extension key.

Table 51 – Element ExtensionKey

### 4.3.14 ExtensionValue

Table 52 contains the data model for the element **ExtensionValue**.



# Logical Data Model

## Open API for FSP Interoperability Specification

Name	Cardinality	Type	Description
ExtensionValue	1	String(1..128)	The extension value.

**Table 52 – Element ExtensionValue**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.15 FirstName

Table 53 contains the data model for the element **FirstName**.

Name	Cardinality	Type	Description
FirstName	1	Name	First name of the Party

Table 53 – Element FirstName

### 4.3.16 FspId

Table 54 contains the data model for the element **FspId**.

Name	Cardinality	Type	Description
FspId	1	String(1..32)	The FSP identifier.

Table 54 – Element FspId

### 4.3.17 IlpCondition

Table 55 contains the data model for the element **IlpCondition**.

Name	Cardinality	Type	Description
IlpCondition	1	BinaryString32	The condition that must be attached to the transfer by the Payer.

Table 55 – Element IlpCondition

### 4.3.18 IlpFulfilment

Table 56 contains the data model for the element **IlpFulfilment**.

Name	Cardinality	Type	Description
IlpFulfilment	1	BinaryString32	The fulfilment that must be attached to the transfer by the Payee.

Table 56 – Element IlpFulfilment

### 4.3.19 IlpPacket

Table 57 contains the data model for the element **IlpPacket**.

Name	Cardinality	Type	Description
IlpPacket	1	Example An example of a <b>UUID</b> type appears below: <b>a8323bc6-c228-4df2-ae82-e5a997baf898</b> BinaryString(1..32768)	Information for recipient (transport layer information).

Table 57 – Element IlpPacket

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.20 LastName

Table 58 contains the data model for the element **LastName**.

Name	Cardinality	Type	Description
LastName	1	Name	Last name of the Party (ISO 20022 definition).

Table 58 – Element LastName

### 4.3.21 MerchantClassificationCode

Table 59 contains the data model for the element **MerchantClassificationCode**.

Name	Cardinality	Type	Description
MerchantClassificationCode	1	MerchantClassificationCode	A limited set of pre-defined numbers. This list would be a limited set of numbers identifying a set of popular merchant types like School Fees, Pubs and Restaurants, Groceries, and so on.

Table 59 – Element MerchantClassificationCode

### 4.3.22 MiddleName

Table 60 contains the data model for the element **MiddleName**.

Name	Cardinality	Type	Description
MiddleName	1	Name	Middle name of the Party (ISO 20022 definition).

Table 60 – Element MiddleName

### 4.3.23 Note

Table 61 contains the data model for the element **Note**.

Name	Cardinality	Type	Description
Note	1	String(1..128)	Memo assigned to transaction.

Table 61 – Element Note

### 4.3.24 NrOfRetries

Table 62 contains the data model for the element **NrOfRetries**.

Name	Cardinality	Type	Description
NrOfRetries	1	Integer(1..2)	Number of retries.

Table 62 – Element NrOfRetries

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.25 PartyIdentifier

Table 63 contains the data model for the element **PartyIdentifier**.

Name	Cardinality	Type	Description
PartyIdentifier	1	String(1..128)	Identifier of the Party.

Table 63 – Element PartyIdentifier

### 4.3.26 PartyIdType

Table 64 contains the data model for the element **PartyIdType**.

Name	Cardinality	Type	Description
PartyIdType	1	<b>Error! Reference source not found.</b> of String(1..32)	See Section 4.5.6 (PartyIdType) for more information on allowed values.

Table 64 – Element PartyIdType

### 4.3.27 PartyName

Table 65 contains the data model for the element **PartyName**.

Name	Cardinality	Type	Description
PartyName	1	Name	Name of the Party. Could be a real name or a nickname.

Table 65 – Element PartyName

### 4.3.28 PartySubIdOrType

Table 66 contains the data model for the element **PartySubIdOrType**.

Name	Cardinality	Type	Description
PartySubIdOrType	1	String(1..128)	Either a sub-identifier of a PartyIdentifier, or a sub-type of the PartyIdType, normally a PersonalIdentifierType.

Table 66 – Element PartySubIdOrType

### 4.3.29 RefundReason

Table 67 contains the data model for the element **RefundReason**.

Name	Cardinality	Type	Description
RefundReason	1	String(1..128)	Reason for the refund.

Table 67 – Element RefundReason

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.30 TransactionInitiator

Table 68 contains the data model for the element **TransactionInitiator**.

Name	Cardinality	Type	Description
TransactionInitiator	1	Error! Reference source not found. of String(1..32)	See Section 4.5.8 (TransactionInitiator) for more information on allowed values.

Table 68 – Element TransactionInitiator

### 4.3.31 TransactionInitiatorType

Table 69 contains the data model for the element **TransactionInitiatorType**.

Name	Cardinality	Type	Description
TransactionInitiatorType	1	Error! Reference source not found. of String(1..32)	See Section 4.5.9 (TransactionInitiatorType) for more information on allowed values.

Table 69 – Element TransactionInitiatorType

### 4.3.32 TransactionRequestState

Table 70 contains the data model for the element **TransactionRequestState**.

# Logical Data Model

## Open API for FSP Interoperability Specification

Name	Cardinality	Type	Description																
TransactionRequestState	1	Error! Reference source not found. of String(1..32)	<p>See Section 4.5.10 (TransactionInitiator)</p> <p>Table 99 contains the allowed values for the enumeration <b>TransactionInitiator</b>.</p> <table><tr><th>Name</th><th>Description</th></tr><tr><td>PAYER</td><td>The sender of funds is initiating the transaction. The account to send from is either owned by the Payer or is connected to the Payer in some way.</td></tr><tr><td>PAYEE</td><td>The recipient of the funds is also initiating the transaction by sending a transaction request. The Payer must approve the transaction, either automatically by a pre-generated OTP, pre-approval of the Payee, or by manually approving in his or her own Device.</td></tr></table> <p><b>Table 99 – Enumeration TransactionInitiator</b></p> <p><b>4.3.33 TransactionInitiatorType</b></p> <p>Table 100 contains the allowed values for the enumeration <b>TransactionInitiatorType</b>.</p> <table><tr><th>Name</th><th>Description</th></tr><tr><td>CONSUMER</td><td>Consumer is the initiator of the transaction.</td></tr><tr><td>AGENT</td><td>Agent is the initiator of the transaction.</td></tr><tr><td>BUSINESS</td><td>Business is the initiator of the transaction.</td></tr><tr><td>DEVICE</td><td>Device is the initiator of the transaction.</td></tr></table> <p><b>Table 100 – Enumeration TransactionInitiatorType</b></p> <p>TransactionRequestState) for more information on allowed values.</p>	Name	Description	PAYER	The sender of funds is initiating the transaction. The account to send from is either owned by the Payer or is connected to the Payer in some way.	PAYEE	The recipient of the funds is also initiating the transaction by sending a transaction request. The Payer must approve the transaction, either automatically by a pre-generated OTP, pre-approval of the Payee, or by manually approving in his or her own Device.	Name	Description	CONSUMER	Consumer is the initiator of the transaction.	AGENT	Agent is the initiator of the transaction.	BUSINESS	Business is the initiator of the transaction.	DEVICE	Device is the initiator of the transaction.
Name	Description																		
PAYER	The sender of funds is initiating the transaction. The account to send from is either owned by the Payer or is connected to the Payer in some way.																		
PAYEE	The recipient of the funds is also initiating the transaction by sending a transaction request. The Payer must approve the transaction, either automatically by a pre-generated OTP, pre-approval of the Payee, or by manually approving in his or her own Device.																		
Name	Description																		
CONSUMER	Consumer is the initiator of the transaction.																		
AGENT	Agent is the initiator of the transaction.																		
BUSINESS	Business is the initiator of the transaction.																		
DEVICE	Device is the initiator of the transaction.																		

Table 70 – Element TransactionRequestState

### 4.3.34 TransactionScenario

Table 71 contains the data model for the element **TransactionScenario**.

Name	Cardinality	Type	Description
TransactionScenario	1	Error! Reference source not found. of String(1..32)	See Section 4.5.11 (TransactionScenario) for more information on allowed values.

Table 71 – Element TransactionScenario

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.35 TransactionState

Table 72 contains the data model for the element **TransactionState**.

Name	Cardinality	Type	Description
TransactionState	1	Error! Reference source not found. of String(1..32)	See Section 4.5.12 (TransactionState) for more information on allowed values.

**Table 72 – Element TransactionState**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.3.36 TransferState

Table 73 contains the data model for the element **TransferState**.

Name	Cardinality	Type	Description										
TransferState	1	Error! Reference source not found. of String(1..32)	<p>See Section 4.5.12 (TransactionState</p> <p>Table 103 contains the allowed values for the enumeration <b>TransactionState</b>.</p> <table><tr><th>Name</th><th>Description</th></tr><tr><td>RECEIVED</td><td>Payee FSP has received the transaction from the Payer FSP.</td></tr><tr><td>PENDING</td><td>Payee FSP has validated the transaction.</td></tr><tr><td>COMPLETED</td><td>Payee FSP has successfully performed the transaction.</td></tr><tr><td>REJECTED</td><td>Payee FSP has failed to perform the transaction.</td></tr></table> <p><b>Table 103 – Enumeration TransactionState</b></p> <p>TransferState) for more information on allowed values.</p>	Name	Description	RECEIVED	Payee FSP has received the transaction from the Payer FSP.	PENDING	Payee FSP has validated the transaction.	COMPLETED	Payee FSP has successfully performed the transaction.	REJECTED	Payee FSP has failed to perform the transaction.
Name	Description												
RECEIVED	Payee FSP has received the transaction from the Payer FSP.												
PENDING	Payee FSP has validated the transaction.												
COMPLETED	Payee FSP has successfully performed the transaction.												
REJECTED	Payee FSP has failed to perform the transaction.												

Table 73 – Element TransferState

### 4.3.37 TransactionSubScenario

Table 74 contains the data model for the element **TransactionSubScenario**.

Name	Cardinality	Type	Description
TransactionSubScenario	1	UndefinedEnum	Possible sub-scenario, defined locally within the scheme.

Table 74 – Element TransactionSubScenario



# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.4 Complex Types

This section contains the complex types that are used by the API.

#### 4.4.1 AuthenticationInfo

Table 75 contains the data model for the complex type **AuthenticationInfo**.

Name	Cardinality	Type	Description
authentication	1	AuthenticationType	The type of authentication.
authenticationValue	1	AuthenticationValue	The authentication value.

Table 75 – Complex type AuthenticationInfo

#### 4.4.2 ErrorInformation

Table 76 contains the data model for the complex type **ErrorInformation**.

Name	Cardinality	Type	Description
errorCode	1	ErrorCode	Specific error number.
errorDescription	1	ErrorDescription	Error description string.
extensionList	0..1	ExtensionList	Optional list of extensions, specific to deployment.

Table 76 – Complex type ErrorInformation

#### 4.4.3 Extension

Table 77 contains the data model for the complex type **Extension**.

Name	Cardinality	Type	Description
key	1	ExtensionKey	The extension key.
value	1	ExtensionValue	The extension value.

Table 77 – Complex type Extension

#### 4.4.4 ExtensionList

Table 78 contains the data model for the complex type **ExtensionList**.

Name	Cardinality	Type	Description
extension	1..16	Extension	A number of Extension elements.

Table 78 – Complex type ExtensionList

#### 4.4.5 IndividualQuote

Table 79 contains the data model for the complex type **IndividualQuote**.

Name	Cardinality	Type	Description
quoteId	1	CorrelationId	Identifies quote message.
transactionId	1	CorrelationId	Identifies transaction message.

# Logical Data Model

## Open API for FSP Interoperability Specification

payee	1	Party	Information about the Payee in the proposed financial transaction.
amountType	1	AmountType	SEND_AMOUNT for sendAmount, RECEIVE_AMOUNT for receiveAmount.
amount	1	Money	Depending on amountType: If SEND: The amount the Payer would like to send, that is, the amount that should be withdrawn from the Payer account including any fees. The amount is updated by each participating entity in the transaction. If RECEIVE: The amount the Payee should receive, that is, the amount that should be sent to the receiver exclusive any fees. The amount is not updated by any of the participating entities.
fees	0..1	Money	The fees in the transaction. <ul style="list-style-type: none"> <li>The fees element should be empty if fees should be non-disclosed.</li> <li>The fees element should be non-empty if fees should be disclosed.</li> </ul>
transactionType	1	TransactionType	The type of transaction that the quote is requested for.
note	0..1	Note	A memo that will be attached to the transaction. This is sent in the quote so it can be included in the ILP Packet.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 79 – Complex type IndividualQuote

### 4.4.6 IndividualQuoteResult

Table 80 contains the data model for the complex type **IndividualQuoteResult**.

Name	Cardinality	Type	Description
quoteId	1	CorrelationId	Identifies the quote message.
payeeReceiveAmount	0..1	Money	Amount that the Payee should receive in the end-to-end transaction. Optional as the Payee FSP might not want to disclose any optional Payee fees.
payeeFspFee	0..1	Money	Payee FSP's part of the transaction fee.
payeeFspCommission	0..1	Money	Transaction commission from the Payee FSP.
ilpPacket	0..1	IlpPacket	The ILP Packet that must be attached to the transfer by the payer.
condition	0..1	IlpCondition	The condition that must be attached to the transfer by the payer.

# Logical Data Model

## Open API for FSP Interoperability Specification

errorInformation	0..1	ErrorInformation	Error code, category description. <b>Note:</b> If errorInformation is set, the following are not set: <ul style="list-style-type: none"><li>• receiveAmount</li><li>• payeeFspFee</li><li>• payeeFspCommission</li><li>• ilpPacket</li><li>• condition</li></ul>
extensionList	0..1	ExtensionList	Optional extension, specific to deployment

Table 80 – Complex type IndividualQuoteResult

### 4.4.7 IndividualTransfer

Table 81 contains the data model for the complex type **IndividualTransfer**.

Name	Cardinality	Type	Description
transferId	1	CorrelationId	Identifies messages related to the same /transfers sequence.
transferAmount	1	Money	The transaction amount to be sent.
ilpPacket	1	IlpPacket	The ILP Packet containing the amount delivered to the payee and the ILP Address of the payee and any other end-to-end data.
condition	1	IlpCondition	The condition that must be fulfilled to commit the transfer.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 81 – Complex type IndividualTransfer

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.4.8 IndividualTransferResult

Table 82 contains the data model for the complex type **IndividualTransferResult**.

Name	Cardinality	Type	Description
transferId	1	CorrelationId	Identifies messages related to the same /transfers sequence.
fulfilment	0..1	IlpFulfilmentMoney	The fulfilment of the condition specified with the transaction. <b>Note:</b> Either fulfilment is set or errorInformation is set, not both.
errorInformation	0..1	ErrorInformation	If transactionState is REJECTED, error information may be provided. <b>Note:</b> Either fulfilment is set or errorInformation is set, not both.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

Table 82 – Complex type IndividualTransferResult

### 4.4.9 GeoCode

Table 83 contains the data model for the complex type **GeoCode**.

Name	Cardinality	Type	Description
latitude	1	Latitude	The Latitude of the service initiating Party.
longitude	1	Longitude	The Longitude of the service initiating Party.

Table 83 – Complex type GeoCode

### 4.4.10 Money

Table 84 contains the data model for the complex type **Money**.

Name	Cardinality	Type	Description
currency	1	Currency	The currency of the Amount.
amount	1	Amount	The amount of Money.

Table 84 – Complex type Money

### 4.4.11 Party

Table 85 contains the data model for the complex type **Party**.

Name	Cardinality	Type	Description
partyIdInfo	1	PartyIdInfo	Party Id type, id, sub ID or type, and FSP Id.
merchantClassificationCode	0..1	MerchantClassificationCode	Optional: Used in the context of Payee Information, where the Payee happens to be a merchant accepting merchant payments.

# Logical Data Model

## Open API for FSP Interoperability Specification

name	0..1	PartyName	The name of the party, could be a real name or a nick name.
personalInfo	0..1	PartyPersonalInfo	Personal information used to verify identity of Party such as first, middle, last name and date of birth.

Table 85 – Complex type Party

### 4.4.12 PartyComplexName

Table 86 contains the data model for the complex type **PartyComplextype**.

Name	Cardinality	Type	Description
firstName	0..1	FirstName	First name.
middleName	0..1	MiddleName	Middle name.
lastName	0..1	LastName	Last name.

Table 86 – Complex type PartyComplexName

### 4.4.13 PartyIdInfo

Table 87 – Complex type PartyIdInfo contains the data model for the complex type **PartyIdInfo**.

Name	Cardinality	Type	Description
partyIdType	1	PartyIdType	The type of the identifier.
partyIdentifier	1	PartyIdentifier	An identifier for the Party.
partySubIdOrType	0..1	PartySubIdOrType	A sub-identifier or sub-type for the Party.
fspId	0..1	FspId	The FSP ID (if known)

Table 87 – Complex type PartyIdInfo

### 4.4.14 PartyPersonalInfo

Table 88 contains the data model for the complex type **PartyPersonalInfo**.

Name	Cardinality	Type	Description
complexName	0..1	PartyComplexName	First, middle and last name.
dateOfBirth	0..1	DateOfBirth	Date of birth.

Table 88 – Complex type PartyPersonalInfo

### 4.4.15 PartyResult

Table 89 contains the data model for the complex type **PartyResult**.

# Logical Data Model

## Open API for FSP Interoperability Specification

Name	Cardinality	Type	Description
partyId	1	PartyIdInfo	Party Id type, id, sub ID or type, and FSP Id.
errorInformation	0..1	ErrorInformation	If the Party failed to be added, error information should be provided. Otherwise, this parameter should be empty to indicate success.

**Table 89 – Complex type PartyPersonalInfo**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.4.16 Refund

Table 90 contains the data model for the complex type **Refund**.

Name	Cardinality	Type	Description
originalTransactionId	1	CorrelationId	Reference to the original transaction ID that is requested to be refunded.
refundReason	0..1	RefundReason	Free text indicating the reason for the refund.

**Table 90 – Complex type Refund**

### 4.4.17 Transaction

Table 91 contains the data model for the complex type **Transaction**.

Name	Cardinality	Type	Description
transactionId	1	CorrelationId	ID of the transaction, the ID is determined by the Payer FSP during the creation of the quote.
quoteId	1	CorrelationId	ID of the quote, the ID is determined by the Payer FSP during the creation of the quote.
payee	1	Party	Information about the Payee in the proposed financial transaction.
payer	1	Party	Information about the Payer in the proposed financial transaction.
amount	1	Money	The transaction amount to be sent.
transactionType	1	TransactionType	The type of the transaction.
note	0..1	Note	Memo associated to the transaction, intended to the Payee.
extensionList	0..1	ExtensionList	Optional extension, specific to deployment.

**Table 91 – Complex type Transaction**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.4.18 TransactionType

Table 92 contains the data model for the complex type **TransactionType**.

Name	Cardinality	Type	Description
scenario	1	TransactionScenario	Deposit, withdrawal, refund, ...
subScenario	0..1	TransactionSubScenario	Possible sub-scenario, defined locally within the scheme.
initiator	1	TransactionInitiator	Who is initiating the transaction: payer or payee
initiatorType	1	TransactionInitiatorType	Consumer, agent, business, ...
refundInfo	0..1	Refund	Extra information specific to a refund scenario. Should only be populated if scenario is REFUND.
balanceOfPayments	0..1	BalanceOfPayments	Balance of Payments code.

**Table 92 – Complex type TransactionType**



# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.5 Enumerations

---

This section contains the enumerations used by the API.

#### 4.5.1 AmountType

Table 93 contains the allowed values for the enumeration **AmountType**.

Name	Description
SEND	The amount the Payer would like to send, that is, the amount that should be withdrawn from the Payer account including any fees.
RECEIVE	The amount the Payer would like the Payee to receive, that is, the amount that should be sent to the receiver exclusive fees.

Table 93 – Enumeration AmountType

#### 4.5.2 AuthenticationType

Table 94 contains the allowed values for the enumeration **AuthenticationType**.

Name	Description
OTP	One-time password, either chosen by the Party, or generated by the Party's FSP.
QRCODE	QR code used as One Time Password.

Table 94 – Enumeration AuthenticationType

#### 4.5.3 AuthorizationResponse

Table 95 contains the allowed values for the enumeration **AuthorizationResponse**.

Name	Description
ENTERED	Consumer entered the authentication value.
REJECTED	Consumer rejected the transaction.
RESEND	Consumer requested to resend the authentication value.

Table 95 – Enumeration AuthorizationResponse

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.5.4 BulkTransferState

Table 96 contains the allowed values for the enumeration **BulkTransferState**.

Name	Description
RECEIVED	Payee FSP has received the bulk transfer from the Payer FSP.
PENDING	Payee FSP has validated the bulk transfer.
ACCEPTED	Payee FSP has accepted to process the bulk transfer.
PROCESSING	Payee FSP has started to transfer fund to the Payees.
COMPLETED	Payee FSP has completed transfer of funds to the Payees.
REJECTED	Payee FSP has rejected to process the transfer.

Table 96 – Enumeration BulkTransferState

### 4.5.5 CurrencyCode

The currency codes defined in ISO 4217<sup>7</sup> as three-letter alphabetic codes are used as the standard naming representation for currencies. The currency codes from ISO 4217 are not shown in this document, implementers are instead encouraged to use the information provided by the ISO 4217 standard directly.

### 4.5.6 PartyIdType

Table 97 contains the allowed values for the enumeration **PartyIdType**.

Name	Description
MSISDN	Used when an MSISDN (Mobile Station International Subscriber Directory Number, that is, the phone number) is used as reference to a participant. The MSISDN identifier should be in international format according to the ITU-T E.164 standard. Optionally, the MSISDN may be prefixed by a single plus sign, indicating the international prefix.
EMAIL	Used when an email should be used as reference to a participant. The format of the email should be according to the informational RFC 3696.
PERSONAL_ID	Used when some kind of personal identifier should be used as reference to a participant. Examples of personal identification can be passport number, birth certificate number, national registration number or similar. The identifier number shall be added in the PartyIdentifier element. The personal identifier type shall be added in the PartySubIdOrType element.
BUSINESS	Used when a specific Business (for example, an Organization or a Company) should be used as reference to a participant. The <i>Business</i> identifier can be in any format. To make a transaction connected to a specific username or bill number in a Business, the PartySubIdOrType element should be used.
DEVICE	Used when a specific Device (for example, a POS or ATM) ID connected to a specific Business or Organization should be used as reference to a Party. To use a specific device under a specific Business or Organization, the PartySubIdOrType element should be used.
ACCOUNT_ID	Used when a bank account number or FSP account ID should be used as reference to a participant. The <i>ACCOUNT_ID</i> identifier can be in any format, as formats can greatly differ depending on country and FSP.
IBAN	Used when a bank account number or FSP account ID should be used as reference to a participant. The <i>IBAN</i> identifier can consist of up to 34 alphanumeric characters and should be entered without any whitespace.

<sup>7</sup> <https://www.iso.org/iso-4217-currency-codes.html> - Currency codes - ISO 4217

# Logical Data Model

## Open API for FSP Interoperability Specification

<b>ALIAS</b>	Used when an alias should be used as reference to a participant. The alias should be created in the FSP as an alternative reference to an account owner. Another example of an alias can be username in the FSP system. The <i>ALIAS</i> identifier can be in any format. It is also possible to use the <i>PartySubIdOrType</i> element for identifying an account under an Alias defined by the <i>PartyIdentifier</i> .
--------------	--

Table 97 – Enumeration **PartyIdType**

### 4.5.7 PersonalIdentifierType

Table 98 contains the allowed values for the enumeration **PersonalIdentifierType**.

Name	Description
<b>PASSPORT</b>	Used when a passport number should be used as reference to a Party
<b>NATIONAL_REGISTRATION</b>	Used when a national registration number should be used as reference to a Party
<b>DRIVING_LICENSE</b>	Used when a driving license should be used as reference to a Party
<b>ALIEN_REGISTRATION</b>	Used when an alien registration number should be used as reference to a Party
<b>NATIONAL_ID_CARD</b>	Used when a national ID card number should be used as reference to a Party
<b>EMPLOYER_ID</b>	Used when a tax identification number should be used as reference to a Party
<b>TAXI_ID_NUMBER</b>	Used when a tax identification number should be used as reference to a Party.
<b>SENIOR_CITIZENS_CARD</b>	Used when a senior citizens card number should be used as reference to a Party
<b>MARRIAGE_CERTIFICATE</b>	Used when a marriage certificate number should be used as reference to a Party
<b>HEALTH_CARD</b>	Used when a health card number should be used as reference to a Party
<b>VOTERS_ID</b>	Used when a voters identification number should be used as reference to a Party
<b>UNITED_NATIONS</b>	Used when an UN (United Nations) number should be used as reference to a Party
<b>OTHER_ID</b>	Used when any other type of identification type number should be used as reference to a Party

Table 98 – Enumeration **PersonalIdentifierType**

### 4.5.8 TransactionInitiator

Table 99 contains the allowed values for the enumeration **TransactionInitiator**.

Name	Description
<b>PAYER</b>	The sender of funds is initiating the transaction. The account to send from is either owned by the Payer or is connected to the Payer in some way.
<b>PAYEE</b>	The recipient of the funds is also initiating the transaction by sending a transaction request. The Payer must approve the transaction, either automatically by a pre-generated OTP, pre-approval of the Payee, or by manually approving in his or her own Device.

Table 99 – Enumeration **TransactionInitiator**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.5.9 TransactionInitiatorType

Table 100 contains the allowed values for the enumeration **TransactionInitiatorType**.

Name	Description
CONSUMER	Consumer is the initiator of the transaction.
AGENT	Agent is the initiator of the transaction.
BUSINESS	Business is the initiator of the transaction.
DEVICE	Device is the initiator of the transaction.

**Table 100 – Enumeration TransactionInitiatorType**

### 4.5.10 TransactionRequestState

Table 101 contains the allowed values for the enumeration **TransactionRequestState**.

Name	Description
RECEIVED	Payer FSP has received the transaction from the Payee FSP.
PENDING	Payer FSP has sent the transaction request to the Payer.
ACCEPTED	Payer has approved the transaction.
REJECTED	Payer has rejected the transaction.

**Table 101 – Enumeration TransactionRequestState**

### 4.5.11 TransactionScenario

Table 102 contains the allowed values for the enumeration **TransactionScenario**.

Name	Description
DEPOSIT	Used for performing a Cash-In (deposit) transaction, where in the normal case electronic funds are transferred from a Business account to a Consumer account, and physical cash is given from the Consumer to the Business User.
WITHDRAWAL	Used for performing a Cash-Out (withdrawal) transaction, where in the normal case electronic funds are transferred from a Consumer's account to a Business account, and physical cash is given from the Business User to the Consumer.
TRANSFER	Used for performing a P2P (Peer to Peer, or Consumer to Consumer) transaction.
PAYMENT	Typically used for performing a transaction from a Consumer to a Merchant/Organization, but could also be for a B2B (Business to Business) payment. The transaction could be online to purchase in an Internet store, in a physical store where both the Consumer and Business User are present, a bill payment, a donation, and so on.
REFUND	Used for performing a refund of transaction.

**Table 102 – Enumeration TransactionScenario**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.5.12 TransactionState

Table 103 contains the allowed values for the enumeration **TransactionState**.

Name	Description
RECEIVED	Payee FSP has received the transaction from the Payer FSP.
PENDING	Payee FSP has validated the transaction.
COMPLETED	Payee FSP has successfully performed the transaction.
REJECTED	Payee FSP has failed to perform the transaction.

**Table 103 – Enumeration TransactionState**

### 4.5.13 TransferState

Table 104 contains the allowed values for the enumeration **TransferState**.

Name	Description
RECEIVED	The next ledger has received the transfer.
RESERVED	The next ledger has reserved the transfer.
COMMITTED	The next ledger has successfully performed the transfer.
ABORTED	The next ledger has aborted the transfer due a rejection or failure to perform the transfer.

**Table 104 – Enumeration TransferState**

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.6 Error Codes

Each error code in the API is a four-digit number, such as **1234**, where the first number (**1** in the example) represents the high-level error category, the second number (**2** in the example) represents the low-level error category, and the last two numbers (**34** in the example) represents the specific error. Figure 1 shows the structure of an error code. The following sub-sections contains information and defined error codes per high-level error category.

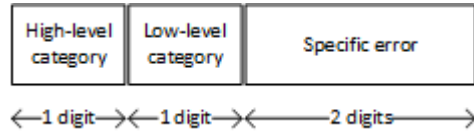


Figure 1 – Error code structure

Each defined high- and low-level category combination contains a generic error (**x0xx**), which can be used if there is no specific error, or if the server would not like to return information which is considered private.

All specific errors below **xx40**, that is, **xx00** to **xx39**, are reserved for future use by the API. All specific errors above and including **xx40**, can be used for scheme-specific errors. If a client receives an unknown scheme-specific error, the unknown scheme-specific error should be interpreted as a generic error for the high- and low-level category combination instead (**xx00**).

#### 4.6.1 Communication Errors – 1xxx

All possible communication or network errors that could arise that cannot be represented by an HTTP status code should use the high-level error code 1 (error codes **1xxx**). Because all services in the API are asynchronous, these error codes should generally be used by a Switch in the Callback to the client FSP if the Peer FSP could not be reached, or if a callback is not received from the Peer FSP within an agreed timeout.

Low level categories defined under Communication Errors:

- **Generic Communication Error – 10xx**

See Table 105 for all communication errors defined in the API.

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
1000	Communication error	Generic communication error.	X	X	X	X	X	X	X	X	X
1001	Destination communication error	The Destination of the request failed to be reached. This usually indicates that a Peer FSP failed to respond from an intermediate entity.	X	X	X	X	X	X	X	X	X

Table 105 – Communication errors – 1xxx

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.6.2 Server Errors – 2xxx

All errors occurring in the server in which the server failed to fulfil an apparently valid request from the client should use the high-level error code 2 (error codes **2xxx**). These error codes should indicate that the server is aware that it has encountered an error or is otherwise incapable of performing the requested service.

Low-level categories defined under server Errors:

- **Generic server Error – 20xx**

See Table 106 for all server errors defined in the API.

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
2000	Generic server error	Generic server error to be used for not disclosing information that may be considered private.	X	X	X	X	X	X	X	X	X
2001	Internal server error	A generic unexpected exception. This usually indicates a bug or unhandled error case.	X	X	X	X	X	X	X	X	X
2002	Not implemented	Service requested is not supported by the server.	X	X	X	X	X	X	X	X	X
2003	Service currently unavailable	Service requested is currently unavailable on the server. This could be because maintenance is taking place, or because of a temporary failure.	X	X	X	X	X	X	X	X	X
2004	Server timed out	A time out has occurred, meaning the next Party in the chain did not send a callback in time. This could be because a timeout is set too low or because something took longer than it should.	X	X	X	X	X	X	X	X	X
2005	Server busy	Server is rejecting requests due to overloading. Try again later.	X	X	X	X	X	X	X	X	X

**Table 106 – Server errors – 2xxx**

# Logical Data Model

## Open API for FSP Interoperability Specification

### Client Errors – 3xxx

All possible errors occurring in the server where the server's opinion is that the client have sent one or more erroneous parameters should use the high-level error code 3 (error codes 3xxx). These error codes should indicate that the server could not perform the service according to the request from the client. The server should provide an explanation why the service could not be performed.

Low level categories defined under client Errors:

- **Generic Client Error – 30xx**
  - See Table 107 for the generic client errors defined in the API.
- **Validation Error – 31xx**
  - See Table 108 for the validation errors defined in the API.
- **Identifier Error – 32xx**
  - See Table 109 for the identifier errors defined in the API.
- **Expired Error – 33xx**
  - See Table 110 for the expired errors defined in the API.

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
3000	Generic client error	Generic client error, to be used for not disclosing information that may be considered private.	X	X	X	X	X	X	X	X	X
3001	Unacceptable version requested	Client requested to use a protocol version which is not supported by the server.	X	X	X	X	X	X	X	X	X
3002	Unknown URI	The provided URI was unknown by the server.									
3003	Add Party information error	An error occurred while adding or updating information regarding a Party.	X								

Table 107 – Generic client errors – 30xx



# Logical Data Model

## Open API for FSP Interoperability Specification

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
3100	Generic validation error	Generic validation error to be used for not disclosing information that may be considered private.	X	X	X	X	X	X	X	X	X
3101	Malformed syntax	The format of the parameter is not valid. For example, amount set to <b>5.ABC</b> . The error description field should specify which element is erroneous.	X	X	X	X	X	X	X	X	X
3102	Missing mandatory element	A mandatory element in the data model was missing.	X	X	X	X	X	X	X	X	X
3103	Too many elements	The number of elements of an array exceeds the maximum number allowed.	X	X	X	X	X	X	X	X	X
3104	Too large payload	The size of the payload exceeds the maximum size.	X	X	X	X	X	X	X	X	X
3105	Invalid signature	Some parameters have changed in the message, making the signature invalid. This may indicate that the message may have been modified maliciously.	X	X	X	X	X	X	X	X	X
3106	Modified request	A request with the same ID has previously been processed where the parameters are not the same.			X	X		X		X	X
3107	Missing mandatory extension parameter	A scheme mandatory extension parameter was missing.			X	X	X	X	X	X	X

**Table 108 – Validation Errors – 31xx**

# Logical Data Model

## Open API for FSP Interoperability Specification

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
3200	Generic ID not found	Generic ID error provided by the client.	X	X	X	X	X	X	X	X	X
3201	Destination FSP Error	The Destination FSP does not exist or cannot be found.	X	X	X	X	X	X	X	X	X
3202	Payer FSP ID not found	The provided Payer FSP ID not found.						X		X	X
3203	Payee FSP ID not found	The provided Payer FSP ID not found.						X		X	X
3204	Party not found	The Party with the provided identifier, identifier type, and optional sub id or type was not found.	X	X	X	X					
3205	Quote ID not found	The provided Quote ID was not found in the server.				X		X			
3206	Transaction request ID not found	The provided Transaction Request ID was not found in the server.			X			X			
3207	Transaction ID not found	The provided Transaction ID was not found in the server.							X		
3208	Transfer ID not found	The provided Transfer ID was not found in the server.						X			
3209	Bulk quote ID not found	The provided Bulk Quote ID was not found in the server.								X	X
3210	Bulk transfer ID not found	The provided Bulk Transfer ID was not found in the server.									X

**Table 109 – Identifier Errors – 32xx**

# Logical Data Model

## Open API for FSP Interoperability Specification

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
3300	Generic expired error	Generic expired object error, to be used for not disclosing information that may be considered private.	X	X	X	X	X	X	X	X	X
3301	Transaction request expired	Client requested to use a transaction request that has already expired.				X					
3302	Quote expired	Client requested to use a quote that has already expired.					X	X			X
3303	Transfer expired	Client requested to use a transfer that has already expired.	X	X	X	X	X	X	X	X	X

**Table 110 – Expired Errors – 33xx**

### 4.6.3 Payer Errors – 4xxx

All possible errors occurring in the server when the Payer or the Payer FSP is the cause of an error should use the high-level error code 4 (error codes 4xxx). These error codes should indicate that there was no error in the server or in the request from the client, but the request failed for some reason due to the Payer or the Payer FSP. The server should provide an explanation why the service could not be performed.

Low level categories defined under Payer Errors:

- **Generic Payer Error – 40xx**
- **Payer Rejection Error – 41xx**
- **Payer Limit Error – 42xx**
- **Payer Permission Error – 43xx**
- **Payer Blocked Error – 44xx**

See Table 111 for all Payer errors defined in the API.

# Logical Data Model

## Open API for FSP Interoperability Specification

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
4000	Generic Payer error	Generic error due to the Payer or Payer FSP, to be used for not disclosing information that may be considered private.			X	X	X	X	X	X	X
4001	Payer FSP insufficient liquidity	The Payer FSP has insufficient liquidity to perform the transfer.						X			
4100	Generic Payer rejection	Payer or Payer FSP rejected the request.			X	X	X	X	X	X	X
4101	Payer rejected transaction request	Payer rejected the transaction request from the Payee.			X						
4102	Payer FSP unsupported transaction type	The Payer FSP does not support or rejected the requested transaction type			X						
4103	Payer unsupported currency	Payer doesn't have an account which supports the requested currency.			X						
4200	Payer limit error	Generic limit error, for example, the Payer is making more payments per day or per month than they are allowed to, or is making a payment that is larger than the allowed maximum per transaction.			X	X		X		X	X
4300	Payer permission Error	Generic permission error, the Payer or Payer FSP doesn't have the access rights to perform the service.			X	X	X	X	X	X	X
4400	Generic Payer blocked error	Generic Payer blocked error, the Payer is blocked or has failed regulatory screenings.			X	X	X	X	X	X	X

Table 111 – Payer errors – 4xxx

# Logical Data Model

## Open API for FSP Interoperability Specification

### 4.6.4 Payee Errors – 5xxx

All possible errors occurring in the server when the Payee or the Payee FSP is the cause of an error should use the high-level error code 5 (error codes **5xxx**). These error codes should indicate that there was no error in the server or in the request from the client, but the request failed for some reason due to the Payee or the Payee FSP. The server should provide an explanation for why the service could not be performed.

Low level categories defined under Payee Errors:

- **Generic Payee Error – 50xx**
- **Payee Rejection Error – 51xx**
- **Payee Limit Error – 52xx**
- **Payee Permission Error – 53xx**
- **Payee Blocked Error – 54xx**

See Table 112 for all Payee errors defined in the API.

# Logical Data Model

## Open API for FSP Interoperability Specification

Error Code	Name	Description	/participants	/parties	/transactionRequests	/quotes	/authorizations	/transfers	/transactions	/bulkQuotes	/bulkTransfers
5000	Generic Payee error	Generic error due to the Payer or Payer FSP, to be used for not disclosing information that may be considered private.			X	X	X	X	X	X	X
5001	Payee FSP insufficient liquidity	The Payee FSP has insufficient liquidity to perform the transfer.						X			
5100	Generic Payee rejection	Payee or Payee FSP rejected the request.			X	X	X	X	X	X	X
5101	Payee rejected quote	Payee does not want to proceed with the financial transaction after receiving a quote.				X				X	
5102	Payee FSP unsupported transaction type	The Payee FSP either does not support or rejected the requested transaction type.				X				X	
5103	Payee FSP rejected quote	Payee doesn't want to proceed with the financial transaction after receiving a quote.				X				X	
5104	Payee rejected transaction	Payee rejected the financial transaction.						X			X
5105	Payee FSP rejected transaction	Payee FSP rejected the financial transaction.						X			X
5106	Payee unsupported currency	Payee doesn't have an account which supports the requested currency.				X		X		X	X
5200	Payee limit error	Generic limit error, for example, the Payee is receiving more payments per day or per month than they are allowed to, or is receiving a payment which is larger than the allowed maximum per transaction.			X	X		X		X	X
5300	Payee permission error	Generic permission error; the Payee or Payee FSP does not have the access rights to perform the service.			X	X	X	X	X	X	X
5400	Generic Payee blocked error	Generic Payee Blocked error, the Payee is blocked or has failed regulatory screenings.			X	X	X	X	X	X	X

Table 112 – Payee errors – 5xxx