

Investment Data Model and Services 3.3

# Document Status

status: Request for Comment (valid values are < Request for Comment, Preliminary Review, Public Review, Architectural Review, Final Review, Published, Deprecated)

This version: **Assembla**.com. Files Tag = CUFX\_3.3\_RFC\_Active

Previous Version: **Assembla**.com. Files Tag = N/A

# Authors and Change Log

|  |  |  |
| --- | --- | --- |
| Version | Date | Changes |
| 3.3 | **02/15/2017** | * Initial Creation |
|  |  |  |

# Overview of Specification

This specification defines the features to read, update or delete an investment account and/or investment holding:

1. Create a new share, draft or certificate account
2. Specify overdraft priority
3. Specify a relationship between an account and a party
4. Order a Debit/ATM card
5. Fund a new account

# Any know Errors in the document

|  |  |
| --- | --- |
| **Error Description** | Status of Error |
|  |  |

Table of Contents

[Document Status 1](#_Toc476752022)

[Authors and Change Log 1](#_Toc476752023)

[Overview of Specification 1](#_Toc476752024)

[Any know Errors in the document 1](#_Toc476752025)

[Document Conventions 2](#_Toc476752026)

[Definitions related to the specification 2](#_Toc476752027)

[Data Elements 2](#_Toc476752028)

[Use Case 3](#_Toc476752029)

[Services 4](#_Toc476752030)

[Authentication 4](#_Toc476752031)

[Deposit Resource Based Create, Read, Update, Delete Deposit Account data 5](#_Toc476752032)

[REST-JSON RESERVE DEPOSIT ACCOUNT ID 5](#_Toc476752033)

[REST-JSON CREATE DEPOSIT ACCOUNT 6](#_Toc476752034)

[REST-JSON READ DEPOSIT ACCOUNT 7](#_Toc476752035)

[Overdraft priority Resource Based Create, Read, Update, Delete Data 9](#_Toc476752036)

[REST-JSON Create Overdraft priority 9](#_Toc476752037)

[REST-JSON READ Overdraft priority 10](#_Toc476752038)

[ATM/Debit Card Resource Based Create, Read, Update, Delete Data 10](#_Toc476752039)

[Deposit Funding Resource Based Create, Read, Update, Delete Data 11](#_Toc476752040)

[REST-JSON Create Deposit Funding Example 11](#_Toc476752041)

[REST-JSON READ Deposit Funding Example 12](#_Toc476752042)

[General Error handling For All Services 12](#_Toc476752043)

[Bibliography 12](#_Toc476752044)

# Document Conventions

List any document conventions such as what bold and italics mean and how the document is intended to be read.

“Within this specification, the key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” are to be interpreted as described in W3 Working Group (W3C)]. However, for readability, these words do not appear in all uppercase letters in this specification.

At times, this specification recommends good practice for authors and user agents. These recommendations are not normative and conformance with this specification does not depend on their realization. These recommendations contain the expression “We recommend …”, “This specification recommends …”, or some similar wording.”

All formatting in this document utilize Word Styles.

All Citations must utilize Word Citations to automatically show at the end of the document.

All updates after the initial creation must be performed using Tracking Changes turn on and Accepted by the Architecture committee.

# Definitions related to the specification

Deposit Account

A liability for a financial institution to its clients.

# Data Elements

* Entity Relationships: Refer to CUFX Entity relationship Diagram for complete list of entities that relate to the deposit entity

Deposit

Party Relationship (see party relationship services)

ATM/Debit Card (See card services)

Overdraft Protection (with priority)

Funding

# Use Case

CUFX Core Data Provider

1

Deposit Creation Request

2

Deposit Creation Data Response Contains Deposit Id or error

CUFX Compliant New Member Account Application

3

PartyRelationship Creation Request Mapped to Share ID

4

PartyRelationship Creation Data Response contains confirmation or error

5

Overdraft Creation

Share ID and priority

6

Overdraft Creation Data Response contains confirmation or error

10

Funding Data Response (Funding API) contains confirmation or error

9

Funding Instructions (Funding API) share holds and source identification

8

ATM/Debit Card Creation Data Response contains confirmation or error

7

ATM/Debit Card Creation (Card API)

# Services

|  |  |
| --- | --- |
| Definition | Deposit account |
| Overview of Capabilities | Service to create deposit accounts and set dependent data. |
| Dependencies | Security Services, messageContext |
| CUFX REST LINK | <https://api.dataprovider.com/deposit> |
| CUFX WSDL LINK |  |

1. Create a new share, draft or certificate account
   1. Inputs: party number & account object
2. Specify overdraft priority
3. Specify a relationship between an account and a party
4. Order a Debit/ATM card (see card services documentation)
5. Fund a new account

## Authentication

See Security Services and messageContext for more detail.

## Deposit Resource Based Create, Read, Update, Delete Deposit Account data

|  |  |
| --- | --- |
| INPUTS | cufx: depositMessage (which includes)   * [cufx:MessageContext](file:///\\files2\users\CMarjaniemi\Projects\CUFX\MessageContext.html) * cufx:DepositFilter (for read, update, delete) * cufx:DepositList (for create, update) |
| Outputs | cufx:DepositList (for create, read, update) |
| Return Values | cufx: Error |
| Side Effects | Creation, update or deletion of deposit account, in some cases party, contact, Read has no side effects. |
| Dependencies | Security Services for authentication and security. |
| Fields used | **Message Headers** : See security services  **messageContext**: See messageContext.xsd  **Filters**: See DepositFilter.xsd  **Attributes: DepositList : See Deposit.xsd** |
| Testing Procedures for Certification | Send details for a new account and verify that it has been created, with the id returned in the deposit object. |

### REST-JSON RESERVE DEPOSIT ACCOUNT ID

In some cases the new membership application will require an account ID for use in the documentation for the member to sign, prior to the creation of the account on the core system.

REQUEST:

**<security related header parameters... see Security Services>**

Accept: application/json

Accept-Charset: utf-8

Accept-Language: en-us

Content-type: application/json; charset=utf-8

X-API-Version: >=3.3.0

**POST** <https://api.dataprovider.com/deposit>

{

“depositMessage”:{

"messageContext" : <See MessageContext.xsd>,

"depositList" : [{

"idtype":"Reserved",

"type":"Certificate"

}]

}

}

RESPONSE

Headers:

Status Code: 200 Ok

Content-type: application/json; charset=utf-8

Content-Language: en-us

Payload:

{

“depositList”:[{

"accountId":"1357853634817d",

"idtype":"Reserved",

"type":"Certificate"

}]

}

### REST-JSON CREATE DEPOSIT ACCOUNT

This example shows call creates a new account.

REQUEST:

**<security related header parameters... see Security Services>**

Accept: application/json

Accept-Charset: utf-8

Accept-Language: en-us

Content-type: application/json; charset=utf-8

X-API-Version: >=3.3.0

**POST** https://api.dataprovider.com/deposit

{

“depositMessage”:{

“messageContext”: { <see messageContext.xsd>

},

“depositList”:[{

“description”:”CUFX CD Special”,

“type”:”Investment”,

“subType”:”1534”,

“openDate”:”2012-05-22”,

“branch”:”1234”,

“minimumBalance”:{“value”:1000.00},

“rateType”: “Fixed”,

“sourceCode”:”OnlineBanking”,

“partyIdList”:[“123456”],

“meta”: {

“startingBalance”:{“value”:2000.00}

“maturityDate”:”2012-11-22”,

“interestRate”: 1.234,

“compoundingFrequency”:”Monthly”,

},

“bumpEffectiveDate”:”2013-12-31”,

“bumpExpirationDate”:”2014-12-31”,

“bumpRate”:3.000,

“dividendPostCode”:”ToAccount”,

“dividendRate”:2.500,

“dividendType”:”12”,

“maturityPostCode”:”Renew”,

“minimumDeposit”:{“value”:2000.00}

}]

}

}

RESPONSE

Headers:

Status Code: 200 Ok

Content-type: application/json; charset=utf-8

Content-Language: en-us

Payload:

{

“depositList”:[{

“accountId”:”1357853634817d”

“description”:”CUFX CD Special”,

“type”:”Investment”,

“subType”:”1534”,

“openDate”:”2012-05-22”,

“branch”:”1234”,

“minimumBalance”:{“value”:1000.00},

“rateType”: “Fixed”,

“sourceCode”:”OnlineBanking”,

“partyIdList”:[“123456”],

“meta”: {

“startingBalance”:{“value”:2000.00}

“maturityDate”:”2012-11-22”,

“interestRate”: 1.234,

“compoundingFrequency”:”Monthly”,

},

“bumpEffectiveDate”:”2013-12-31”,

“bumpExpirationDate”:”2014-12-31”,

“bumpRate”:3.000,

“dividendPostCode”:”ToAccount”,

“dividendRate”:2.500,

“dividendType”:”12”,

“maturityPostCode”:”Renew”,

“minimumDeposit”:{“value”:2000.00}

}]

}

### REST-JSON READ DEPOSIT ACCOUNT

This example shows reading a deposit account.

REQUEST:

**<security related header parameters... see Security Services>**

Accept: application/json

Accept-Charset: utf-8

Accept-Language: en-us

Content-type: application/json; charset=utf-8

**X-HTTP-Method-Override: GET**

X-API-Version: >=3.3.0

**POST** https://api.dataprovider.com/deposit

{

“depositMessage”:{

“messageContext”: { <see messageContext.xsd>

},

“depositFilter”:{

“accountIdList”:[”1357853634817d”]

}

}

}

RESPONSE

Headers:

Status Code: 200 Ok

Content-type: application/json; charset=utf-8

Content-Language: en-us

Payload:

{

“depositList”:[{

“accountId”:”1357853634817d”

“description”:”CUFX CD Special”,

“type”:”Investment”,

“subType”:”1534”,

“openDate”:”2012-05-22”,

“branch”:”1234”,

“minimumBalance”:{“value”:1000.00},

“rateType”: “Fixed”,

“sourceCode”:”OnlineBanking”,

“partyIdList”:[“123456”],

“meta”: {

“startingBalance”:{“value”:2000.00}

“maturityDate”:”2012-11-22”,

“interestRate”: 1.234,

“compoundingFrequency”:”Monthly”,

},

“bumpEffectiveDate”:”2013-12-31”,

“bumpExpirationDate”:”2014-12-31”,

“bumpRate”:3.000,

“dividendPostCode”:”ToAccount”,

“dividendRate”:2.500,

“dividendType”:”12”,

“maturityPostCode”:”Renew”,

“minimumDeposit”:{“value”:2000.00}

}]

}

## Overdraft priority Resource Based Create, Read, Update, Delete Data

|  |  |
| --- | --- |
| INPUTS | cufx:OverdraftPriorityMessage (which includes)   * [cufx:MessageContext](file:///\\files2\users\CMarjaniemi\Projects\CUFX\MessageContext.html) * cufx:OverdraftPriorityFilter (for read, update, delete) * cufx:OverdraftPriority (for create, update) |
| Outputs | cufx: OverdraftPriorityList (for create, read, update) |
| Return Values | cufx: Error |
| Side Effects | Creation, update or deletion of overdraft priority records for a deposit account, Read has no side effects. |
| Dependencies | Security Services for authentication and security. |
| Fields used | **Message Headers** : See security services  **messageContext**: See messageContext.xsd  **Filters**: See OverdraftPriorityFilter.xsd  **Attributes:** OverdraftPriority **: See**  OverdraftPriorityList**.xsd** |
| Testing Procedures for Certification | Send details for a new overdraft priority object and verify that it has been created. |

### REST-JSON Create Overdraft priority

Description: Set overdraft priority for an account(s)

Overview: Establishes the order of accounts used to cover overdrafts on a given existing account.

REQUEST:

**<security related header parameters... see Security Services>**

Accept: application/json

Accept-Charset: utf-8

Accept-Language: en-us

Content-type: application/json; charset=utf-8

X-API-Version: >=3.3.0

POST https://api.dataprovider.com/overdraftPriority

{

“overdraftPriorityMessage”: {

“messageContext”: { <see messageContext.xsd> },

“overdraftPriorityList”:[

{“accountId”:”13534134555”,

[

{"priority": 1, "accountid":"123534"},

{“priority”: 2, "accountid":"1235555"}

]

}

]

}

}

RESPONSE

Headers:

Status Code: 200 Ok

Content-type: application/json; charset=utf-8

Content-Language: en-us

{

“overdraftPriorityList”:[

{“accountId”:”13534134555”,

[

{“overdraftPriorityId”: “1”, "priority": 1, "accountid":"123534"},

{“overdraftPriorityId”: “2”, “priority”: 2, "accountid":"1235555"}

]

}

]

}

### REST-JSON READ Overdraft priority

Description: Read overdraft priority for an account(s)

Overview: Read the order of accounts used to cover overdrafts on a given existing account.

REQUEST:

**<security related header parameters... see Security Services>**

Accept: application/json

Accept-Charset: utf-8

Accept-Language: en-us

Content-type: application/json; charset=utf-8

**X-HTTP-Method-Override: GET**

X-API-Version: >=3.3.0

POST https://api.dataprovider.com/overdraftPriority

{

“overdraftPriorityMessage”: {

“messageContext”: { <see messageContext.xsd> },

“overdraftPriorityListFilter”:{

“accountIdList”:[”13534134555”]

}

}

}

Headers:

Status Code: 200 Ok

Content-type: application/json; charset=utf-8

Content-Language: en-us

{

“overdraftPriorityList”:[

{“accountId”:”13534134555”,

[

{“overdraftPriorityId”: “1”, "priority": 1, "accountId":"123534"},

{“overdraftPriorityId”: “2”, “priority”: 2, "accountId":"1235555"}

]

}

]

}

## ATM/Debit Card Resource Based Create, Read, Update, Delete Data

See the latest CUFX Card services document for how to create cards.

## Deposit Funding Resource Based Create, Read, Update, Delete Data

|  |  |
| --- | --- |
| INPUTS | cufx: depositFundingMessage (which includes)   * [cufx:MessageContext](file:///\\files2\users\CMarjaniemi\Projects\CUFX\MessageContext.html) * cufx:DepositFilter (for read, update, delete) * cufx: depositFunding (for create, update) |
| Outputs | cufx: depositFunding (for create, read, update) |
| Return Values | cufx: Error |
| Side Effects | Creation, update or deletion of deposit funding records for a deposit account, Read has no side effects. |
| Dependencies | Security Services for authentication and security. |
| Fields used | **Message Headers** : See security services  **messageContext**: See messageContext.xsd  **Filters**: See DepositFilter.xsd  **Attributes: DepositFundingList** **: See**  **DepositFunding.xsd** |
| Testing Procedures for Certification | Send details for a new deposit funding and verify that it has been created. |
| CUFX RESET LINK | https://api.dataprovider.com/depositfunding |

### REST-JSON Create Deposit Funding Example

This call creates a new deposit funding record.

REQUEST:

**<security related header parameters... see Security Services>**

Accept: application/json

Accept-Charset: utf-8

Accept-Language: en-us

Content-type: application/json; charset=utf-8

X-API-Version: >=3.3.0

**POST** https://api.dataprovider.com/depositfunding

{

“depositFundingMessage”:{

“messageContext”: { <see messageContext.xsd> },

“depositFundingList”:[

{“targetAccountId”:“1234”,

“fundingSourceId”:“4321”,

“sourceOfFunds”:“ACH”,

“fundingAmount”:{“value”: “10.00”,“currencyCode”: “USD”},

“holdAmount”:{“value”: “10.00”,“currencyCode”: “USD”},

“holdExpirationDate”:”2013-12-31”

}

]

}

}

RESPONSE:

Headers:

Status Code: 200 Ok

Content-type: application/json; charset=utf-8

Content-Language: en-us

Payload:

{

“depositFundingList”:[

{“targetAccountId”:“1234”,

“fundingSourceId”:“4321”,

“sourceOfFunds”:“ACH”,

“fundingAmount”:{“value”: “10.00”,“currencyCode”: “USD”},

“holdAmount”:{“value”: “10.00”,“currencyCode”: “USD”},

“holdExpirationDate”:”2013-12-31”

}

]

}

### REST-JSON READ Deposit Funding Example

This call reads new deposit funding record.

REQUEST:

**<security related header parameters... see Security Services>**

Accept: application/json

Accept-Charset: utf-8

Accept-Language: en-us

Content-type: application/json; charset=utf-8

**X-HTTP-Method-Override: GET**

X-API-Version: >=3.3.0.

**POST** https://api.dataprovider.com/depositfunding

{

“depositFundingMessage”:{

“messageContext”: { <see messageContext.xsd> },

“depositFilter”: {

“accountIdList”:[“1234”]

}

}

}

RESPONSE:

Headers:

Status Code: 200 Ok

Content-type: application/json; charset=utf-8

Content-Language: en-us

Payload:

{

“depositFundingList”:[

{“targetAccountId”:“1234”,

“fundingSourceId”:“4321”,

“sourceOfFunds”:“ACH”,

“fundingAmount”:{“value”: “10.00”,“currencyCode”: “USD”},

“holdAmount”:{“value”: “10.00”,“currencyCode”: “USD”},

“holdExpirationDate”:”2013-12-31”

}

]

}

# General Error handling For All Services

Refer to latest CUFX documentation *Error Mapping*.

# Bibliography

W3C. (n.d.). *Key words for use in RFCs to Indicate Requirement Levels [RFC2119].* Retrieved Sept. 8th, 2011, from W3C.