*Frameworx Specification*

Customer Management API REST Specification

**TMF629**

**Release 14.5.0**

**September 2014**

|  |  |
| --- | --- |
| **Latest Update: Frameworx Release 14.5** | **Member Evaluation** |
| **Version 1.2.0** | **IPR Mode: RAND** |

# NOTICE

Copyright © TM Forum 2014. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to TM FORUM, except as needed for the purpose of developing any document or deliverable produced by a TM FORUM Collaboration Project Team (in which case the rules applicable to copyrights, as set forth in the [TM FORUM IPR Policy](http://www.tmforum.org/IPRPolicy/11525/home.html), must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by TM FORUM or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and TM FORUM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Direct inquiries to the TM Forum office:

240 Headquarters Plaza,

East Tower – 10th Floor,

Morristown, NJ  07960 USA

Tel No.  +1 973 944 5100

Fax No.  +1 973 944 5110

TM Forum Web Page: [www.tmforum.org](http://www.tmforum.org/)

# Table of Contents

[NOTICE 2](#_Toc404169815)

[Table of Contents 3](#_Toc404169816)

[List of Tables 5](#_Toc404169817)

[Introduction 6](#_Toc404169818)

[SAMPLE USE CASES 8](#_Toc404169819)

[RESOURCE MODEL 9](#_Toc404169820)

[Managed Entity and Task Resource Models 9](#_Toc404169821)

[Customer Resource 9](#_Toc404169822)

[Customer Account Resource 14](#_Toc404169823)

[Payment Mean Resource 21](#_Toc404169824)

[Notification Resource Models 24](#_Toc404169825)

[Customer Create Notification 24](#_Toc404169826)

[Customer Delete Notification 25](#_Toc404169827)

[Customer Update Notification 25](#_Toc404169828)

[Customer Account Create Notification 26](#_Toc404169829)

[Customer Account Delete Notification 27](#_Toc404169830)

[Customer Account Update Notification 27](#_Toc404169831)

[payment Mean Create Notification 29](#_Toc404169832)

[payment Mean Delete Notification 29](#_Toc404169833)

[payment Mean Update Notification 29](#_Toc404169834)

[API OPERATION TEMPLATES 31](#_Toc404169835)

[GET /customerManagement/customer/{ID} 31](#_Toc404169836)

[PUT /customerManagement/customer/{ID} 37](#_Toc404169837)

[PATCH API/customerManagement/customer/{ID} 41](#_Toc404169838)

[POST /customerManagement/customer 51](#_Toc404169839)

[DELETE /customerManagement/customer/{ID} 56](#_Toc404169840)

[GET customerManagement/customerAccount/{ID} 56](#_Toc404169841)

[PUT customerManagement/customerAccount/{ID} 64](#_Toc404169842)

[PATCH customerManagement/customerAccount/{ID} 64](#_Toc404169843)

[POST customerManagement/customerAccount/{ID} 67](#_Toc404169844)

[DELETE customerManagement/customerAccount/{ID} 70](#_Toc404169845)

[GET customerManagement/paymentMean/{ID} 71](#_Toc404169846)

[PUT customerManagement/paymentMean/{ID} 72](#_Toc404169847)

[PATCH customerManagement/paymentmean/{ID} 72](#_Toc404169848)

[POST customerManagement/paymentmean/{ID} 74](#_Toc404169849)

[DELETE customerManagement/paymentMean/{ID} 76](#_Toc404169850)

[API NOTIFICATION TEMPLATES 78](#_Toc404169851)

[REGISTER LISTENER POST for customermanagement 78](#_Toc404169852)

[UNREGISTER LISTENER DELETE customermanagment/customeraccount/hub/{id} 79](#_Toc404169853)

[Release History 81](#_Toc404169854)

[Contributors to Document 81](#_Toc404169855)

# List of Tables

N/A

# Introduction

The following document is the specification of the REST API for Customer Management. It includes the model definition as well as all available operations.

It provides a standardized mechanism for customer and customer account management such as creation, update, retrieval, deletion and notification of events.

Customer can be a person, an organization or another service provider who buys products from an enterprise. Customer management API allows management of identification and financial information about him.

Customer management API manages the following data resources:

* **Customer**
  + Customer represents a person or organization that buys products and services from the enterprise or receives free offers or services. Customers can also be other service providers who resell the enterprises products, other service providers that lease the enterprise's resources for utilization by the other service provider's products and services, and so forth.
  + Customer resource contains information about the customer. Main attributes are its identifier, name, status and validity, description, characteristics, contact medium, related customer account, related party, customer credit profile information
* **Customer Account**
  + Customer account represents a financial entity. It records all customer accounting events (payment and invoices amounts)
  + Customer account main attributes are its identifier, name, account type, status, description, credit limit, receivable balance, tax exemption, relationships, contacts, balance, payment plan and payment mean
* **Payment Mean**
  + Payment mean represents how the customer will pay the invoice or payment

Customer management API performs the following operation on customer, customer account or payment mean

* Retrieval of a customer, customer account, payment mean or of a collection of them or depending on filter criteria
* Full update of a customer, customer account or payment mean
* Partial update of a customer, customer account or payment mean
* Creation of a customer, customer account or payment mean
* Deletion of a customer, customer account or payment mean
* Notification of events:
  + Customer create
  + Customer update
  + Customer delete
  + Customer Account create
  + Customer Account update
  + Customer Account delete
  + Payment Mean create
  + Payment Mean update
  + Payment Mean delete

Notes:

* Business Interactions are put out of scope of this Customer API. They can be handled and retrieved through specific tasks (an example of task for order retrieval is detailed at the end of this document)
* For the moment, we assume that a customerAccount cannot be shared between multiple customers
* Payment plans may be created during ordering process: this case is not covered yet.

# SAMPLE USE CASES

Reader will find example of use cases using Customer management API in “Open Digital Business Scenarios and Use Cases” document.

# RESOURCE MODEL

## Managed Entity and Task Resource Models

### Customer Resource

The customer resource is the main entity to access to customer information.

This entity contains mainly financial information about the customer: touch point to customer account(s) and credit profiles.

Below is a representation of the Customer resource in JSON format.

|  |
| --- |
| {  "id": "c1234",  "href": "http://serverlocation:port/customerManagement/customer/c1234",  "name": "DisplayName",  "status": "Active",  "description": "Description string",  "validFor": {  "startDateTime": "2013-06-19T04:00:00.0Z",  "endDateTime": "2013-04-19T20:42:23.0Z"  },  "customerRank": "3",  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer",  "name": "John Doe"  },  "characteristic": [  {  "name": "characteristicname1",  "value": "characteristicvalue1"  },  {  "name": "characteristicname2",  "value": "characteristicvalue2"  }  ],  "contactMedium": [  {  "type": "Email",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "emailAddress": "abc@tmforum.com"  }  },  {  "type": "PostalAddress",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "city": "Wien",  "country": "Austria",  "postcode": "1020",  "stateOrProvince": "Quebec",  "street1": "Lassallestrasse7",  "street2": ""  }  },  {  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "mobile",  "number": "+436641234567"  }  },  {  "preferred": true,  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1",  "status": "Active"  },  {  "id": "2",  "href": "http://serverlocation:port/customerManagement/customerAccount/2",  "name": "CustomerAccount2",  "description": "CustomerAccountDesc2",  "status": "Active"  }  ],  "customerCreditProfile": [  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  },  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  }  ],  "paymentMean": [  {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "my favourite payment mean"  },  {  "id": "64",  "href": "http://serverlocation:port/customerManagement/paymentMean/64",  "name": "my credit card payment mean"  }  ]  } |

Field Descriptions :

Characteristic: describes the characteristics of the individual or the organization such as individual hobbies, center of interests.

|  |  |
| --- | --- |
| Field | Description |
| name | Name of the characteristic |
| value | Value of the characteristic |

ContactMedium: indicates the contact medium that could be used to contact the customer.

|  |  |
| --- | --- |
| Field | Description |
| preferred | If true, indicates that is the preferred contact medium |
| type | Email address, telephone number, postal address |
| validFor | The time period that the contact medium is valid for |

Customer: A person or organization that buys products and services from the enterprise or receives free offers or services. This is modeled as a Party playing the role of Customer. A Customer is a type of PartyRole.

|  |  |
| --- | --- |
| Field | Description |
| customerRank | Relative importance of this customer compared to other customers |
| description | Detailed description of the customer |
| href | Unique reference of the customer |
| id | Unique identifier of the customer |
| name | Displayable name |
| status | Used to track the lifecycle status, e.g. existing, prospective or former customers |
| validFor | To manage startDate and endDate of customer states |

CustomerAccount: Is used to represent an account for the customer to manage the billing aspects.

|  |  |
| --- | --- |
| Field | Description |
| description | Detailed description of the customer account |
| href | Unique reference of the customer account |
| id | Unique identifier of the customer account |
| name | Name of the customer account |
| status | The condition of the account, such as due, paid, in arrears, in collection |

CustomerCreditProfile: Credit profile for the customer (containing credit scoring, …). By default only the current credit profile is retrieved. It can be used as a list to give the customer credit profiles history, the first one in the list will be the current one.

|  |  |
| --- | --- |
| Field | Description |
| creditProfileDate | The date the profile was established. |
| creditRiskRating | This is an integer whose value is used to rate the risk |
| creditScore | A measure of a person’s or organization’s creditworthiness calculated on the basis of a combination of factors such as their income and credit history. |
| validFor | The period for which the profile is valid. |

Medium: describes the contact medium that could be used to contact the customer

|  |  |
| --- | --- |
| Field | Description |
| city | City |
| country | Country |
| emailAddress | Full email address in standard format |
| type | Type of medium (fax, mobile phone…) |
| number | Phone number |
| postcode | Postcode |
| stateOrProvice | State or province |
| street1 | Describes the street |
| street2 | Complementary street description |

PaymentMean: defines a specific mean of payment (e.g. direct debit with all details associated).

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the payment mean |
| href | Reference of the payment mean |
| name | Name of the payment mean |

RelatedParty: Defines party or partyRole linked to a specific entity.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of related party |
| href | Reference of the relatedParty, could be a party reference or a partyRole reference |
| role | Role of the related party |
| name | Name of the related party |
| validFor | The period for which the related party is valid |

UML Model:



### Customer Account Resource

The customer account resource is used to represent an account for the customer to manage billing aspects.

Customer account can contain customer tax exemption, related accounts, contact information, customer relation, account balances and payment plans.

Below is a representation of the Customer Account resource in JSON format.

|  |
| --- |
| {  "id": "ca1234",  "href": "http://serverlocation:port/customerManagement/customerAccount/ca1234",  "lastModified": "2014-09-24T18:27:37.059899Z",  "name": "sampleaccount",  "accountType": "Residential",  "status": "in progress",  "description": "Description string",  "creditLimit": 1212121,  "pin": "pin0",  "receivableBalance": 52.3,  "customerAccountTaxExemption": [  {  "issuingJurisdiction": "SampleJurisdiction",  "certificateNumber": "CATaxExemption1",  "reason": "Reason",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  }  },  {  "issuingJurisdiction": "SampleJurisdiction",  "certificateNumber": "CATaxExemption1",  "reason": "Reason",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  }  }  ],  "customerAccountRelationship": [  {  "relationshipType": "Type xx",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1"  }  ]  }  ],  "contact": [  {  "contactType": "primary",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "contactName": "DisplayName",  "partyRoleType": "CustomerAccountRepresentative",  "contactMedium": [  {  "type": "Email",  "medium": {  "emailAddress": "abc@tmforum.com"  }  },  {  "type": "PostalAddress",  "medium": {  "city": "Wien",  "country": "Austria",  "postcode": "1020",  "stateOrProvince": "Quebec",  "street1": "Lassallestrasse7"  }  },  {  "type": "TelephoneNumber",  "medium": {  "type": "mobile",  "number": "+436641234567"  }  },  {  "preferred": true,  "type": "TelephoneNumber",  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer"  }  }  ],  "customer": {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customer/1",  "name": "Customer1",  "description": "CustomerDesc1"  },  "customerAccountBalance": [  {  "type": "ReceivableBalance",  "amount": 52.3,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "status": "Due"  },  {  "type": "DepositBalance",  "amount": 52.3,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "status": "Paid"  }  ],  "paymentPlan": [  {  "status": "Effective",  "type": "Type1",  "priority": 1,  "amount": 15.3,  "paymentFrequency": "monthly",  "numberOfPayments": 4,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  }  },  {  "status": "Ineffective",  "type": "Type2",  "priority": 2,  "amount": 20,  "paymentFrequency": "monthly",  "numberOfPayments": 2,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "paymentMean": {  "id": "70",  "href": "http://serverlocation:port/customerManagement/paymentMean/70"  }  }  ]  } |

Field Descriptions :

Contact: An individual or an organization used as a contact point for a CustomerAccount and accessed via some contact medium.

|  |  |
| --- | --- |
| Field | Description |
| contactType | Type of contact: Primary, secondary… |
| validFor | Validity period of that contact |
| contactName | A displayable name for the contact |
| partyRoleType | Identifies what kind of partyRole type is linked to the contact (for instance customer account manager) |

ContactMedium: indicates the contact medium that could be used to contact the customer.

|  |  |
| --- | --- |
| Field | Description |
| preferred | If true, indicates that is the preferred contact medium |
| type | Email address, telephone number, postal address |
| validFor | The time period that the contact medium is valid for |

Customer: A person or organization that buys products and services from the enterprise or receives free offers or services. This is modeled as a Party playing the role of Customer. A Customer is a type of PartyRole.

|  |  |
| --- | --- |
| Field | Description |
| customerRank | Relative importance of this customer compared to other customers |
| description | Detailed description of the customer |
| href | Unique reference of the customer |
| id | Unique identifier of the customer |
| name | Displayable name |
| status | Used to track the lifecycle status, e.g. existing, prospective or former customers |
| validFor | To manage startDate and endDate of customer states |

CustomerAccount: Is used to represent an account for the customer to manage the billing aspects.

|  |  |
| --- | --- |
| Field | Description |
| accountType | A categorization of an account, such as individual, joint, and so forth, whose instances share some of the same characteristics. |
| creditLimit | The maximum amount of money that may be charged on an account. |
| description | Detailed description of the customer account |
| href | Unique reference of the customer account |
| id | Unique identifier of the customer account |
| lastModified | Date of last modification of customer account |
| name | Name of the customer account |
| pin | A multidigit personal identification number that is used |
| receivableBalance | Overall receivable balance for the customer account |
| status | The condition of the account, such as due, paid, in arrears, in collection |

CustomerAccountRelationship: Significant connection between customer accounts

|  |  |
| --- | --- |
| Field | Description |
| relationshipType | Type of relationship |
| validFor | Validity period of that relationship |

CustomerAccountTaxExemption: Proof of freedom from taxes imposed by a taxing jurisdiction.

|  |  |
| --- | --- |
| Field | Description |
| certificateNumber | Identifier of a document that shows proof of exemption from taxes for the taxing jurisdiction |
| issuingJuridiction | Name of the taxing jurisdiction for which taxes are exempt. |
| reason | Reason of the tax exemption |
| validFor | Period for which the exemption is valid |

Medium: describes the contact medium that could be used to contact the customer

|  |  |
| --- | --- |
| Field | Description |
| city | City |
| country | Country |
| emailAddress | Full email address in standard format |
| type | Type of medium (fax, mobile phone…) |
| number | Phone number |
| postcode | Postcode |
| stateOrProvice | State or province |
| street1 | Describes the street |
| street2 | Complementary street description |

PaymentMean: defines a specific mean of payment (e.g. direct debit with all details associated).

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of the payment mean |
| href | Reference of the payment mean |
| name | Name of the payment mean |

PaymentPlan: Defines a plan for payment (when a customer wants to spread his payments)

|  |  |
| --- | --- |
| Field | Description |
| amount | Amount paid. |
| numberOfPayments | Number of payments used to spread the global payment. |
| paymentFrequency | Monthly, Bimonthly, … |
| priority | Priority of the payment plan |
| status | Status of the payment plan (effective, ineffective). |
| type | Type of payment plan |
| validFor | Validity period of the payment plan. |

RelatedParty: Defines party or partyRole linked to a specific entity.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of related party |
| href | Reference of the relatedParty, could be a party reference or a partyRole reference |
| role | Role of the related party |
| name | Name of the related party |
| validFor | The period for which the related party is valid |

CustomerAccountBalance: Balances linked to the customer account.

|  |  |
| --- | --- |
| Field | Description |
| amount | Balance amount |
| status | Due, Paid, … |
| type | Deposit balance, Disputed balance, Loyalty balance, Receivable balance |
| validFor | Balance validity period |

NOTE:

* Customer credit profile is not a resource anymore, embedded in customer.
* The customer tax exemption is not a resource anymore, embedded in customerAccount.
* Each Payment plan has to be linked to a payment method -> paymentMean

UML model:



### Payment Mean Resource

The payment mean resource is used to define a specific mean of payment (e.g. direct debit with all associated details).

Below are representations of the PaymentMean resource in JSON format.

|  |
| --- |
| {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "My favourite payment mean",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "type": "BankAccountDebit",  "bankAccount": {  "BIC": "PSSTFRPPPAR",  "domiciliation": "LaBanquePostale–75900ParixCedex15",  "IBAN": "FR4620061009010835927F33098",  "accountHolder": "Mr.GustaveFlaubert"  },  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer",  "name": "Gustave Flaubert"  }  } |

|  |
| --- |
| {  "id": "70",  "href": "http://serverlocation:port/customerManagement/paymentMean/70",  "name": "My credit card payment mean",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z"  },  "type": "CreditCard",  "creditCard": {  "creditCardHolder": "Mr.GustaveFlaubert",  "type": "Visa",  "number": "xxxxx1234",  "expirationDate": "2014-09-30T00:00:00.0Z"  },  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer",  "name": "Gustave Flaubert"  }  } |

Field Descriptions :

BankAccount: describes the information of a bank account.

|  |  |
| --- | --- |
| Field | Description |
| iban | Is an international format to describe a bank account |
| bic | Identifier of the bank according to its international code |
| domiciliation | Address of the bank agency which manages the bank account |
| accountHolder |  |

CreditCard: describes the credit card information.

|  |  |
| --- | --- |
| Field | Description |
| creditCardHolder | Name of the credit card holder |
| type | Credit card type (Mastercard, Visa,…) |
| number | Card number |
| expirationDate | Expiration date of the card |

PaymentMean: defines a specific mean of payment (e.g. direct debit with all details associated).

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier for the payment mean |
| href | Reference of the payment mean |
| name | Name of the payment mean |
| validFor | Payment mean validity period |
| type | Type of the payment mean |

RelatedParty: Defines party or partyRole linked to a specific entity.

|  |  |
| --- | --- |
| Field | Description |
| id | Unique identifier of related party |
| href | Reference of the relatedParty, could be a party reference or a partyRole reference |
| role | Role of the related party |
| name | Name of the related party |
| validFor | The period for which the related party is valid |

UML model:



## Notification Resource Models

Nine notification event types are defined:

1. CustomerCreateNotification
2. CustomerDeleteNotification
3. CustomerUpdateNotification
4. CustomerAccountCreateNotification
5. CustomerAccountDeleteNotification
6. CustomerAccountUpdateNotification
7. PaymentMeanCreateNotification
8. PaymentMeanDeleteNotification
9. PaymentMeanUpdateNotification

Customer Notification UML:



### Customer Create Notification

|  |
| --- |
| {  "eventType": "CustomerCreateNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "1562231",  "event":  {  "customer":  {  "id": "c1234",  Following a whole representation of the Customer with all its attributes   See Customer Resource.  }  }  } |

### Customer Delete Notification

|  |
| --- |
| {  "eventType": "CustomerDeleteNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "114445231",  "event":  {  "customer":  {  "id": "c1234",  Following a whole representation of the Customer with all its attributes   See Customer Resource.  }  }  } |

### Customer Update Notification

|  |
| --- |
| {  "eventType": "CustomerUpdateNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "1144231",  "event":  {  "customer":  {  "id": "c1234",  Following a whole representation of the Customer with all its attributes   See Customer Resource.  }  }  } |

Customer Account Notification UML:



### Customer Account Create Notification

|  |
| --- |
| {  "eventType": "CustomerAccountCreateNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "1134231",  "event":  {  "customerAccount":  {  "id": "ca1234",  Following a whole representation of the Customer Account with all its attributes   See Customer Account Resource.  }  }  } |

### Customer Account Delete Notification

|  |
| --- |
| {  "eventType": "CustomerAccountDeleteNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "1134231",  "event":  {  "customerAccount":  {  "id": "ca1234",  Following a whole representation of the Customer Account with all its attributes   See Customer Account Resource.  }  }  } |

### Customer Account Update Notification

|  |
| --- |
| {  "eventType": "CustomerAccountUpdateNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "33211",  "event":  {  "customerAccount":  {  "id": "ca1234",  Following a whole representation of the Customer Account with all its attributes   See Customer Account Resource.  }  }  } |

Payment Mean Notification UML:



### payment Mean Create Notification

|  |
| --- |
| {  "eventType": "PaymentMeanCreateNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "1134231",  "event":  {  "paymentMean":  {  "id": "11341",  Following a whole representation of the Payment Mean with all its attributes   See Payment Mean Resource.  }  }  } |

### payment Mean Delete Notification

|  |
| --- |
| {  "eventType": "PaymentMeanDeleteNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "11231",  "event":  {  "paymentMean":  {  "id": "11341",  Following a whole representation of the Payment Mean with all its attributes   See Payment Mean Resource.  }  }  } |

### payment Mean Update Notification

|  |
| --- |
| {  "eventType": "PaymentMeanUpdateNotification",  "eventTime": "2014-09-27T05:46:25.0Z",  "eventId": "33211",  "event":  {  "paymentMean":  {  "id": "11341",  Following a whole representation of the Payment Mean with all its attributes   See Payment Mean Resource.  }  }  } |

# API OPERATION TEMPLATES

For every single of operation on the entities use the following templates and provide sample REST requests and responses.

Remember that the following Uniform Contract rules must be used :

|  |  |  |
| --- | --- | --- |
| Operation on Entities | Uniform API Operation | Description |
| Query Entities | GET Resource | GET must be used to retrieve a representation of a resource. |
| Create Entity | POST Resource | POST must be used to create a new resource |
| Partial Update of an Entity | PATCH Resource | PATCH must be used to partially update a resource |
| Complete Update of an Entity | PUT Resource | PUT must be used to completely update a resource identified by its resource URI |
| Remove an Entity | DELETE Resource | DELETE must be used to remove a resource |
| Execute an Action on an Entity | POST on TASK Resource | POST must be used to execute Task Resources |
| Other Request Methods | POST on TASK Resource | GET and POST must not be used to tunnel other request methods. |

Filtering and attribute selection rules are described in the TMF REST Design Guidelines.

Notifications are also described in a subsequent section.

## GET /customerManagement/customer/{ID}

Note that collections can be retrieved via GET /customerManagement/customer without ID. In that case an array of customers is returned.

Description:

* This operation retrieves collection of customers (array) or only one customer when specifying the ID in the URI.
* Filtering is enabled on all attributes
* Attribute selection is enabled
* The resource represents one managed entity or a collection depending on the query pattern
* The identifier is a string that can consist of numbers, not necessarily alphanumeric

Behavior:

* Return Status Codes
  + 200 OK – the request was successful (includes criteria where the filtering condition didn’t match to any records)
  + 400 Bad Request – Error
  + 404 If no record was found for the supplied criteria
  + 500 The server encountered an unexpected condition which prevented it from fulfilling the request

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/customer/{ID}/?{fields=attributes}&{filtering expression}  Accept: application/json |
| **RESPONSE** |
| Status:200  Content-Type: application/json  {  "id": "c1234",  "href": "http://serverlocation:port/customerManagement/customer/c1234",  "name": "DisplayName",  "status": "Active",  "description": "Description string",  "validFor": {  "startDateTime": "2013-06-19T04:00:00.0Z",  "endDateTime": "2013-04-19T20:42:23.0Z"  },  "customerRank": "3",  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer",  "name": "John Doe"  },  "characteristic": [  {  "name": "characteristicname1",  "value": "characteristicvalue1"  },  {  "name": "characteristicname2",  "value": "characteristicvalue2"  }  ],  "contactMedium": [  {  "type": "Email",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "emailAddress": "abc@tmforum.com"  }  },  {  "type": "PostalAddress",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "city": "Wien",  "country": "Austria",  "postcode": "1020",  "stateOrProvince": "Quebec",  "street1": "Lassallestrasse7",  "street2": ""  }  },  {  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "mobile",  "number": "+436641234567"  }  },  {  "preferred": true,  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1",  "accountStatus": "Active"  },  {  "id": "2",  "href": "http://serverlocation:port/customerManagement/customerAccount/2",  "name": "CustomerAccount2",  "description": "CustomerAccountDesc2",  "accountStatus": "Active"  }  ],  "customerCreditProfile": [  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  },  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  }  ],  "paymentMean": [  {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "my favourite payment mean"  },  {  "id": "64",  "href": "http://serverlocation:port/customerManagement/paymentMean/64",  "name": "my credit card payment mean"  }  ]  } |

If we need to retrieve only limited set of attributes and also filter the records based on certain filters then the below query pattern:

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/customer/c1234?fields=id,name,status,customerAccount  Accept: application/json |
| **RESPONSE** |
| Status: 200  Content-Type: application/json  {  "id": "c1234",  "href": "http://serverlocation:port/customerManagement/customer/c1234",  "name": "DisplayName",  "status": "Active",  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1",  "accountStatus": "Active"  },  {  "id": "2",  "href": "http://serverlocation:port/customerManagement/customerAccount/2",  "name": "CustomerAccount2",  "description": "CustomerAccountDesc2",  "accountStatus": "Active"  }  ]  } |

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/customer?fields=id,name ,validFor&status=Active&validFor.startDateTime.gt=2013-05-05  Accept: application/json |
| **RESPONSE** |
| Status: 200  Content-Type: application/json  [  {  "id": "c1234",  "name": "DisplayName",  "validFor": {  "startDateTime": "2013-06-06T16:42:23.0Z",  "endDateTime": ""  }  },  {  "id": "c1234",  "name": "DisplayName",  "validFor": {  "startDateTime": "2013-08-09T16:42:23.0Z",  "endDateTime": ""  }  }  ] |

## PUT /customerManagement/customer/{ID}

This Uniform Contract operation is used to completely update the representation of a managed entity or a task.

Description:

* This operation is used to completely update a customer
* The resource represents a managed entity.
* The identifier is a string that can consist of numbers, not necessarily alphanumeric

Behavior:

* Return Status Codes:
  + 200 Customer data modified successfully
  + 400 Bad Request Error
  + 404 If no record was found for the supplied criteria
  + 500 The server encountered an unexpected condition which prevented it from fulfilling the request

The below query pattern can be used to modify all the data for a single customer, if an attribute is not provided, the value of the attribute is deleted:

|  |
| --- |
| **REQUEST** |
| PUT /customerManagement/customer/{ID}  Content-type: application/json  {  "id": "c1234",  "href": "http://serverlocation:port/customerManagement/customer/c1234",  "name": "DisplayName",  "status": "Active",  "description": "Description string",  "validFor": {  "startDateTime": "2013-06-19T04:00:00.0Z",  "endDateTime": "2013-04-19T20:42:23.0Z"  },  "customerRank": "3",  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer",  "name": "John Doe"  },  "characteristic": [  {  "name": "characteristicname1",  "value": "characteristicvalue1"  },  {  "name": "characteristicname2",  "value": "characteristicvalue2"  }  ],  "contactMedium": [  {  "type": "Email",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "emailAddress": "abc@tmforum.com"  }  },  {  "type": "PostalAddress",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "city": "Wien",  "country": "Austria",  "postcode": "1020",  "stateOrProvince": "Quebec",  "street1": "Lassallestrasse7",  "street2": ""  }  },  {  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "mobile",  "number": "+436641234567"  }  },  {  "preferred": true,  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1",  "accountStatus": "Active"  },  {  "id": "2",  "href": "http://serverlocation:port/customerManagement/customerAccount/2",  "name": "CustomerAccount2",  "description": "CustomerAccountDesc2",  "accountStatus": "Active"  }  ],  "customerCreditProfile": [  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  },  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  }  ],  "paymentMean": [  {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "my favourite payment mean"  },  {  "id": "64",  "href": "http://serverlocation:port/customerManagement/paymentMean/64",  "name": "my credit card payment mean"  }  ]  } |
| **RESPONSE** |
| Status: 200  Content-Type: application/json |

## PATCH API/customerManagement/customer/{ID}

This Uniform Contract operation is used to partially update the representation of a managed entity or a task.

Description:

* Patch operation can be used partially update one or more customers
* The resource represents a managed entity or a collection
* The identifier is a string that can consist of numbers, not necessarily alphanumeric

Behavior:

* Return Status Codes:
  + 200 – Customer(s) data modified successfully
  + 400 – Bad Request Error
  + 404 - If no record was found for the supplied criteria
  + 500 - The server encountered an unexpected condition which prevented it from fulfilling the request

Patchable attributes:

|  |  |  |
| --- | --- | --- |
| Attribute name | Patchable | Rule |
| id | N |  |
| name | Y |  |
| status | Y |  |
| description | Y |  |
| validFor | Y |  |
| customerRank | Y |  |
| relatedParty | Y |  |
| characteristic | Y |  |
| contactMedium | Y |  |
| customerAccount | Y |  |
| customerCreditProfile | Y |  |
| paymentMean | Y |  |

Rules:

|  |  |
| --- | --- |
| Rule name | Rule/Pre Condition/Side Effects/Post Conditions |
| party | id is mandatory |
| characteristic | name and value are mandatory |
| contactMedium | type and medium are mandatory |
| customerAccount | id, name and accountStatus are mandatory |
| customerCreditProfile | creditProfileDate and validFor are mandatory |
| paymentMean | Id, href are mandatory |

Update of single attributes. In the following the name and the customerRank are updated. The request just consists of the two attributes with its new values. The response includes all attributes.

|  |
| --- |
| **REQUEST** |
| PATCH /customerManagement/customer/c1234  Content-type: application/json  {  "name": "New Name to display",  "customerRank": 780  } |
| **RESPONSE** |
| Status: 200  Content-Type: application/json  {  "id": "c1234",  "href": "http://serverlocation:port/customerManagement/customer/c1234",  "name": "New Name to display",  "status": "Active",  "description": "Description string",  "validFor": {  "startDateTime": "2013-06-19T04:00:00.0Z",  "endDateTime": "2013-04-19T20:42:23.0Z"  },  "customerRank": "780",  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer",  "name": "John Doe"  },  "characteristic": [  {  "name": "characteristicname1",  "value": "characteristicvalue1"  },  {  "name": "characteristicname2",  "value": "characteristicvalue2"  }  ],  "contactMedium": [  {  "type": "Email",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "emailAddress": "abc@tmforum.com"  }  },  {  "type": "PostalAddress",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "city": "Wien",  "country": "Austria",  "postcode": "1020",  "stateOrProvince": "Quebec",  "street1": "Lassallestrasse7",  "street2": ""  }  },  {  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "mobile",  "number": "+436641234567"  }  },  {  "preferred": true,  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1",  "accountStatus": "Active"  },  {  "id": "2",  "href": "http://serverlocation:port/customerManagement/customerAccount/2",  "name": "CustomerAccount2",  "description": "CustomerAccountDesc2",  "accountStatus": "Active"  }  ],  "customerCreditProfile": [  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  },  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  }  ],  "paymentMean": [  {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "my favourite payment mean"  },  {  "id": "64",  "href": "http://serverlocation:port/customerManagement/paymentMean/64",  "name": "my credit card payment mean"  }  ]  } |

PATCH update for an array

|  |
| --- |
| **REQUEST** |
| PATCH /customerManagement/customer/c1234  Content-type: application/json-patch+json  {  "op": "add",  "path": "/customer/contactMedium",  "value": {  "contactMedium": [  {  "type": "PostalAddress",  "medium": {  "street1": "Lassallestrasse7",  "street2": "",  "postcode": "1020",  "stateOrProvince": "Quebec",  "city": "Wien",  "country": "Austria"  }  }  ]  }  } |
| **RESPONSE** |
| Status: 200  Content-Type: application/json  {  "id": "c1234",  "href": "http://serverlocation:port/customerManagement/customer/c1234",  "name": "DisplayName",  "status": "Active",  "description": "Description string",  "validFor": {  "startDateTime": "2013-06-19T04:00:00.0Z",  "endDateTime": "2013-04-19T20:42:23.0Z"  },  "customerRank": "3",  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer",  "name": "John Doe"  },  "characteristic": [  {  "name": "characteristicname1",  "value": "characteristicvalue1"  },  {  "name": "characteristicname2",  "value": "characteristicvalue2"  }  ],  "contactMedium": [  {  "type": "Email",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "emailAddress": "abc@tmforum.com"  }  },  {  "type": "PostalAddress",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "city": "Wien",  "country": "Austria",  "postcode": "1020",  "stateOrProvince": "Quebec",  "street1": "Lassallestrasse7",  "street2": ""  }  },  {  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "mobile",  "number": "+436641234567"  }  },  {  "preferred": true,  "type": "TelephoneNumber",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z"  },  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1",  "accountStatus": "Active"  },  {  "id": "2",  "href": "http://serverlocation:port/customerManagement/customerAccount/2",  "name": "CustomerAccount2",  "description": "CustomerAccountDesc2",  "accountStatus": "Active"  }  ],  "customerCreditProfile": [  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  },  {  "creditProfileDate": "2013-04-19T20:42:23.0Z",  "validFor": {  "startDateTime": "2013-04-19T20:42:23.0Z",  "endDateTime": "2013-06-19T04:00:00.0Z"  },  "creditRiskRating": 1,  "creditScore": 1  }  ],  "paymentMean": [  {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "my favourite payment mean"  },  {  "id": "64",  "href": "http://serverlocation:port/customerManagement/paymentMean/64",  "name": "my credit card payment mean"  }  ]  } |

## POST /customerManagement/customer

This Uniform Contract operation is used to create a customer.

Description:

* This operation is used to create one customer
* The identifier is a string that can consist of numbers, not necessarily alphanumeric
* The mandatory element(s) is/are
  + Customer Name
* The id is generated automatically

Behavior:

* Return Status Codes:
  + 201 Customer create successfully. The Content-Location Header must be set and can be used to retrieve the customer
  + 400 Bad Request Error
  + 500 The server encountered an unexpected condition which prevented it from fulfilling the request

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute name | Mandatory | Default | Rule |
| id | N | Automatically generated | If not given, the id is generated by the system. It is also possible to add an ID in the POST request, which is then used |
| name | Y |  |  |
| status | N |  |  |
| description | N |  |  |
| validFor | N |  |  |
| customerRank | N |  |  |
| party | N |  |  |
| characteristic | N |  |  |
| contactMedium | N |  |  |
| customerAccount | N |  |  |
| customerCreditProfile | N |  |  |
| paymentMean | N |  |  |

Rules:

|  |  |
| --- | --- |
| Rule name | Rule/Pre Condition/Side Effects/Post Conditions |
| relatedParty | ref is mandatory |
| characteristic | name and value are mandatory |
| contactMedium | type and medium are mandatory |
| customerAccount | id, name and accountStatus are mandatory |
| customerCreditProfile | creditProfileDate and validFor are mandatory |
| paymentMean | Id, href are mandatory |

The below query pattern can be used to create a single customer only the mandatory attributes:

|  |
| --- |
| **REQUEST** |
| POST /customerManagement/customer/  Content-type: application/json  {  "name": "DisplayName"  } |
| **RESPONSE** |
| Status:201  Content-Type: application/json  Content-Location: <http://serverlocation:port/customerManagement/customer/c123423243>  {  "id": "c123423243",  "name": "DisplayName",  "status": "New",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": ""  }  } |

The below query pattern can be used to create a single customer with more attributes:

|  |
| --- |
| **REQUEST** |
| POST /customerManagement/customer/  Content-type: application/json  {  "name": "DisplayName",  "customerRank": 3,  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1"  },  "contactMedium": [  {  "type": "Email",  "medium": {  "emailAddress": "abc@tmforum.com"  }  }, {  "preferred": true,  "type": "TelephoneNumber",  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "customerCreditProfile": [  {  "creditProfileDate": "2013-04-19T16:42:23-04:00",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": "2013-06-19T00:00:00-04:00"  },  "creditRiskRating": "1",  "creditScore": "1"  }, {  "creditProfileDate": "2013-04-19T16:42:23-04:00",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": "2013-06-19T00:00:00-04:00"  },  "creditRiskRating": "1",  "creditScore": "1"  }  ]  } |
| **RESPONSE** |
| Status:201  Content-Type: application/json  Content-Location: <http://serverlocation:port/customerManagement/customer/c1234>  {  "id": "c1234",  "name": "DisplayName",  "status": "New",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": ""  },  "customerRank": 3,  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1"  },  "contactMedium": [  {  "type": "Email",  "medium": {  "emailAddress": "abc@tmforum.com"  }  }, {  "preferred": true,  "type": "TelephoneNumber",  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "customerCreditProfile": [  {  "creditProfileDate": "2013-04-19T16:42:23-04:00",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": "2013-06-19T00:00:00-04:00"  },  "creditRiskRating": "1",  "creditScore": "1"  }, {  "creditProfileDate": "2013-04-19T16:42:23-04:00",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": "2013-06-19T00:00:00-04:00"  },  "creditRiskRating": "1",  "creditScore": "1"  }  ]  } |

## DELETE /customerManagement/customer/{ID}

This Uniform Contract operation is used to delete a managed entity or a task.

Description:

* This operation is used to delete customer(s) using customer id(s)
* The resource represents a managed entity
* The identifier is a string that can consist of numbers, not necessarily alphanumeric

Behavior:

* Return Status Codes:
  + 204 – NO Content. Customer Deleted successfully
  + 400 – Bad Request Error
  + 404 – Customer Data Not Found
  + 500 - The server encountered an unexpected condition which prevented it from fulfilling the request

|  |
| --- |
| **REQUEST** |
| DELETE /customerManagement/customer/c1234  Content-type: application/json |
| **RESPONSE** |
| Status:204 |

## GET customerManagement/customerAccount/{ID}

Note that collections can be retrieved via GET /customerManagement /customerAccount with no {ID}

Description :

* This operation returns all customerAccounts, unless an ID is specified in which case a specific customerAccount resource would be returned.
* The resource instance being returned is a customerAccount or an array of customerAccounts if the query returns multiple resources
* Filtering is enabled on all customerAccount attributes.
* Attribute selection is enabled.
* The ID may be a string (or a string containing numbers).

Behavior :

* What status and exception codes are returned.
  + 200 OK – customer account was retrieved
  + 404 Not found when the supplied ID doesn’t match a known customerAccount.
  + 500 Internal server Error
* Returns HTTP/1.1 status code 200 if the request was successful.
* Any other special return and/or exception codes.

Examples: Get request with one customer including all attributes in the response. Filtering and attribute selection is described in the examples following.

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/customerAccount/{ID}/?{fields=attributes}&{filtering expression}  Accept: application/json |
| **RESPONSE** |
| {  "id": "ca1234",  "href": "http://serverlocation:port/customerManagement/customerAccount/ca1234",  "lastModified": "2014-09-24T18:27:37.059899Z",  "name": "sampleaccount",  "accountType": "Residential",  "status": "Active",  "description": "Description string",  "creditLimit": 1212121,  "pin": "pin0",  "receivableBalance": 52.3,  "customerAccountTaxExemption": [  {  "issuingJurisdiction": "SampleJurisdiction",  "certificateNumber": "CATaxExemption1",  "reason": "Reason",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  }  },  {  "issuingJurisdiction": "SampleJurisdiction",  "certificateNumber": "CATaxExemption1",  "reason": "Reason",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  }  }  ],  "customerAccountRelationship": [  {  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "customerAccount": [  {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customerAccount/1",  "name": "CustomerAccount1",  "description": "CustomerAccountDesc1"  }  ]  }  ],  "contact": [  {  "contactType": "primary",  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "contactName": "DisplayName",  "partyRoleType": "CustomerAccountRepresentative",  "contactMedium": [  {  "type": "Email",  "medium": {  "emailAddress": "abc@tmforum.com"  }  },  {  "type": "PostalAddress",  "medium": {  "city": "Wien",  "country": "Austria",  "postcode": "1020",  "stateOrProvince": "Quebec",  "street1": "Lassallestrasse7"  }  },  {  "type": "TelephoneNumber",  "medium": {  "type": "mobile",  "number": "+436641234567"  }  },  {  "preferred": true,  "type": "TelephoneNumber",  "medium": {  "type": "business",  "number": "+436641234567"  }  }  ],  "relatedParty": {  "id": "1",  "href": "http://serverlocation:port/partyManagement/individual/1",  "role": "customer"  }  }  ],  "customer": {  "id": "1",  "href": "http://serverlocation:port/customerManagement/customer/1",  "name": "Customer1",  "description": "CustomerDesc1"  },  "customerAccountBalance": [  {  "type": "ReceivableBalance",  "amount": 52.3,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "status": "Due"  },  {  "type": "DepositBalance",  "amount": 52.3,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "status": "Paid"  }  ],  "paymentPlan": [  {  "status": "Effective",  "type": "Type1",  "priority": 1,  "amount": 15.3,  "paymentFrequency": "monthly",  "numberOfPayments": 4,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "paymentMean": {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "description": "My favourite payment mean"  }  },  {  "status": "Ineffective",  "type": "Type2",  "priority": 2,  "amount": 20,  "paymentFrequency": "monthly",  "numberOfPayments": 2,  "validFor": {  "startDateTime": "2013-04-19T16:42:23.0Z",  "endDateTime": "2013-06-19T00:00:00.0Z"  },  "paymentMean": {  "id": "70",  "href": "<http://serverlocation:port/customerManagement/paymentMean/70>",  "name": "my credit card payment mean"  }  }  ]  } |

In order to address a specific query a list of customer, with only a subset of the attributes in the response, the query pattern would look like the following:

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/customerAccount/?fields=name,id,accountType,status, creditLimit,pin&accountType=”residential”  Accept: application/json |
| **RESPONSE for Customer Account** |
| Status:200  Content-Type: application/json  [  {  "id": "ca1234",  "name": "sampleaccount",  "accountType": "Residential",  "status": "Active",  "creditLimit": 1212121,  "pin": "pin0"  }, {  "id": "badasf1234",  "name": "sampleaccount 2",  "accountType": "Residential",  "status": "Active",  "creditLimit": 1212121,  "pin": "pin0"  }  ] |

In order to address a specific query against the Primary customer account (having an id) of an hierarchical account structure and also to reflect the hierarchy, the query pattern in this case would be as follows:

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/customerAccount/ca1234?fields=name,id,accountType, accountStatus,creditLimit,pin,customerAccountRelationship |
| **RESPONSE for Customer Account** |
| {  "id": "ca1234",  "name": "sampleaccount",  "accountType": "Residential",  "status": "Active",  "creditLimit": 1212121,  "pin": "pin0",  "customerAccountRelationship": [  {  "relationshipType": "linked",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": ""  },  "customerAccount": {  "id": "ca1235",  "href": "http://serverlocation:port/customerManagement/customerAccount/ca1235",  "name": "sampleaccount2",  "description": "Description sampleaccount2"  }  }  ]  } |

In order to address a specific query against those customer accounts which have been modified after a certain date time, the query pattern in this case would be as follows:

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/customerAccount/?fields=name,id,accountType, accountStatus,creditLimit,pin,lastModified&lastModified**.**gt=”2013-08-08”  Accept: application/json |
| **RESPONSE for Customer Account** |
| Status:200  Content-Type: application/json  [  {  "id": "ca1234",  "name": "sampleaccount",  "accountType": "Residential",  "status": "Active",  "creditLimit": 1212121,  "pin": "pin0",  "lastModified": "2014-04-19T16:42:23-04:00"  }, {  "id": "ca123345",  "name": "sampleaccount3",  "accountType": "Residential",  "status": "Active",  "creditLimit": 757,  "pin": "pin0",  "lastModified": "2013-04-19T16:42:23-04:00"  }  ] |

## PUT customerManagement/customerAccount/{ID}

PUT is not supported for customerAccount as any modification can be handled through PATCH API.

## PATCH customerManagement/customerAccount/{ID}

Description :

* This Uniform Contract operation is used to partially update the representation of a customer account.
* Resource represents the customer account.
* Behavior :
* Update of customer account will be based on identifier( id)
* Update of customer account is allowed to all attributes except attributes which are set by backend and are read-only (id, lastModified, etc.)
* Update of name, accountType, status, creditLimit is allowed through PATCH API.
* After creation of customer accout using mandatory parameters(mentoned in POST API),Update / linking of customer[], financialcharge[], relatedParty[], paymentPlan[] should be possible through PATCH.
* Child customer account can also be linked/updated to the parent customer by updating customerAccountRelationship[] in customerAccount resource.
* The resource instance being returned is a customerAccount

Behavior :

* Returns HTTP/1.1 status code 200 if the request was successful.
* Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes, …).
* 500 – Internal server Error

Note: -The requester cannot update the id. The lastModified attributes is updated automatically in the back-end.

|  |  |  |
| --- | --- | --- |
| Attribute name | Patchable | Rule |
| id | N | Cannot be updated from outside |
| lastModified | N | Is updated automatically |
| name | Y |  |
| accountType | Y |  |
| status | Y |  |
| description | Y |  |
| creditLimit | Y |  |
| pin | Y |  |
| receivableBalance | Y |  |
| customerAccountTaxExemption | Y |  |
| customerAccountRelationship | Y |  |
| contact | Y |  |
| customer | Y |  |
| customerAccountBalance | Y |  |
| paymentPlan | Y |  |
| paymentMean | Y |  |

|  |  |
| --- | --- |
| Rule name | Rule/Pre Condition/Side Effects/Post Conditions |
| customerAccountTaxExemption | issuingJurisdiction and validFor are mandatory |
| customerAccountRelationship | relationshipType and validFor are mandatory |
| contact | contactType and validFor are mandatory |
| customer | id and name are mandatory |
| customerAccountBalance | id, type, amount, validFor and status are mandatory |
| paymentPlan | id, status, amount, paymentFrequency and validFor as well as paymentMean are mandatory |
| paymentMean | Id, href are mandatory |

Eg: PATCH for adding a new customerAccountTaxExemption to customer account.

|  |
| --- |
| **REQUEST** |
| PATCH /customerManagement/customerAccount/{ID}  Content-type: application/json-patch+json  {  "op": "add",  "path": "/customerAccount/customerAccountTaxExemption",  "value": {  "issuingJurisdiction": "Sample Jurisdiction",  "certificateNumber": "CA Tax Exemption 3",  "reason": "Reason",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": ""  }  }  } |
| **RESPONSE** |
| Status:200  Content-Type: application/json  { JSON Resource Representation with every attributes including the added tax exemption } |

PATCH of accountType in customerAccount resource

|  |
| --- |
| **REQUEST** |
| PATCH/customerManagement/customerAccount/ca1234  Content-type: application/json  {  "accountType": "Business"  } |
| **RESPONSE** |
| Status:200  Content-Type: application/json  { JSON Resource Representation with every attributes including the changed account type } |

## POST customerManagement/customerAccount/{ID}

Description :

* This Uniform Contract operation is used to create a customer account.
* Resource represents a managed entity.
* The resource instance being returned is a customerAccount
* Mandatory attributes that must be provided when you create the customer account :

Behavior :

* Returns HTTP/1.1 status code 201 if the request was successful.
* Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes, …).
* 500 – Internal server Error

The requester cannot generate the id. The id and lastModified attributes are generated automatically in the back-end.

Required Attributes: Name, AccountType

Read-Only Attributes: id, lastModified, receivableBalance, customerAccountBalance

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute name | Mandatory | Default | Rule |
| id | N | Automatically generated | If not given, the id is generated by the system. It is also possible to add an ID in the POST request, which is then used |
| lastModified | N | Automatically generated | Cannot be set from outside |
| name | Y |  |  |
| accountType | Y |  |  |
| status | N |  |  |
| description | N |  |  |
| creditLimit | N |  |  |
| pin | N |  |  |
| receivableBalance | N |  |  |
| customerAccountTaxExemption | N |  |  |
| customerAccountRelationship | N |  |  |
| contact | N |  |  |
| customer | N |  |  |
| customerAccountBalance | N |  |  |
| paymentPlan | N |  |  |
| paymentMean | N |  |  |

Rules:

|  |  |
| --- | --- |
| Rule name | Rule/Pre Condition/Side Effects/Post Conditons |
| customerAccountTaxExemption | issuingJurisdiction and validFor are mandatory |
| customerAccountRelationship | relationshipType and validFor are mandatory |
| contact | contactType and validFor are mandatory |
| customer | id and name are mandatory |
| customerAccountBalance | id, type, amount, validFor and status are mandatory |
| paymentPlan | id, status, amount, paymentFrequency and validFor are mandatory |
| paymentMean | Id, href are mandatory |

Create a customer account only with mandatory attributes:

|  |
| --- |
| **REQUEST** |
| POST customerManagement/customerAccount/{ID}  Content-type: application/json  {  "name": "sample account number 1",  "accountType": "Residential"  } |
| **RESPONSE** |
| Status:201  Content-Type: application/json  Content-Location: " <http://serverlocation:port/customerManagement/customerAccount/ca1234>"  {  "id": "ca1234",  "lastModified": "2013-06-19T00:00:00-04:00",  "name": "sample account number 1",  "accountType": "Residential",  "status": "Active"  } |

## DELETE customerManagement/customerAccount/{ID}

Note customer account will be deleted via DELETE /customerAccount/{ID} and will not allow deletion of customers if no id is provided.

Description:

* This operation will delete the customer Account with the specified ID
* The return will be response code and will not have any resource.
* Attribute selection is disabled.
* The ID may be a string (or a string containing numbers).

Behavior :

* What status and exception codes are returned.
  + 404 Not found when the supplied ID doesn’t match a known customerAccount.
  + Returns HTTP/1.1 status code 204 if the request was successful.
  + 500 – Internal server Error

The following example shows deletion of customer account with filtration criteria based on id.

|  |
| --- |
| **REQUEST** |
| DELETE /customerManagement/customerAccount/ca1234  Accept: application/json |
| **RESPONSE** |
| Status:204 |

## GET customerManagement/paymentMean/{ID}

Note that collections can be retrieved via GET /customerManagement /paymentMean with no {ID}

Description :

* This operation returns all paymentMean, unless an ID is specified in which case a specific paymentMean resource would be returned.
* The resource instance being returned is a paymentMean or an array of paymentMean if the query returns multiple resources
* Filtering is enabled on all paymentMean attributes.
* Attribute selection is enabled.
* The ID may be a string (or a string containing numbers).

Behavior :

* What status and exception codes are returned.
  + 200 OK – paymentMean was retrieved
  + 404 Not found when the supplied ID doesn’t match a known paymentMean.
  + 500 Internal server Error
* Returns HTTP/1.1 status code 200 if the request was successful.
* Any other special return and/or exception codes.

Examples: Get request with one payment mean including all attributes in the response. Filtering and attribute selection is described in the examples following.

|  |
| --- |
| **REQUEST** |
| GET /customerManagement/paymentMean/{ID}/?{fields=attributes}&{filtering expression}  Accept: application/json |
| **RESPONSE** |
| |  | | --- | | {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "My favourite payment mean",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": "2014-04-19T16:42:23-04:00"  },  "paymentMeanType": "BankAccountDebit",  "relatedParty": {  "id": "1",  "role": "customer",  "name": "Gustave Flaubert",  "href": "http://serverlocation:port/partyManagement/individual/1"  },  "bankAccount": {  "BIC": "PSSTFRPPPAR",  "domiciliation": "LaBanquePostale–75900ParixCedex15",  "IBAN": "FR4620061009010835927F33098",  "accountHolder": "Mr.GustaveFlaubert"  }  } | |

## PUT customerManagement/paymentMean/{ID}

PUT is not supported for paymentMean as any modification can be handled through PATCH API.

## PATCH customerManagement/paymentmean/{ID}

Description :

* This Uniform Contract operation is used to partially update the representation of a payment mean.
* Resource represents the payment mean.
* Behavior :
* Update of paymentMean will be based on identifier( id)
* Update of paymentMean is allowed to all attributes except attributes which are set by backend and are read-only (id, href, etc.)
* Update of name, validFor is allowed through PATCH API.

Behavior :

* Returns HTTP/1.1 status code 200 if the request was successful.
* Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes, …).
* 500 – Internal server Error

|  |  |  |
| --- | --- | --- |
| Attribute name | Patchable | Rule |
| id | N | Cannot be updated from outside |
| href | N | Cannot be updated from outside |
| name | Y |  |
| validFor | Y |  |

|  |  |
| --- | --- |
| Rule name | Rule/Pre Condition/Side Effects/Post Conditions |
|  |  |

Eg: PATCH for updating the name.

|  |
| --- |
| **REQUEST** |
| PATCH /customerManagement/customerAccount/{ID}  Content-type: application/json-patch+json  {  "op": "update",  "path": "/customerAccount/paymentMean",  "value": {  "name": "new name for my credit card"  }  } |
| **RESPONSE** |
| Status:200  Content-Type: application/json  { JSON Resource Representation with every attributes } |

## POST customerManagement/paymentmean/{ID}

Description :

* This Uniform Contract operation is used to create a payment mean.
* Resource represents a managed entity.
* The resource instance being returned is a paymentMean
* Mandatory attributes that must be provided when you create the paymentMean :

Behavior :

* Returns HTTP/1.1 status code 201 if the request was successful.
* Returns HTTP/1.1 status code 400 (Bad request) if content is invalid (missing required attributes, …).
* 500 – Internal server Error

The requester cannot generate the id. The id is generated automatically in the back-end.

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute name | Mandatory | Default | Rule |
| id | N | Automatically generated | If not given, the id is generated by the system. It is also possible to add an ID in the POST request, which is then used |
| href | N | Automatically generated | Cannot be set from outside |
| name | Y |  |  |
| paymentMeanType | Y |  |  |
| relatedParty | Y |  |  |
| bankAccount | N |  |  |
| creditCard | N |  |  |

Rules:

|  |  |
| --- | --- |
| Rule name | Rule/Pre Condition/Side Effects/Post Conditions |
| bankAccount | Mandatory if paymentMeanType is different from Credit card |
| creditCard | Mandatory is paymentMeanType is equal to Credit card |

Create a customer account only with mandatory attributes:

|  |
| --- |
| **REQUEST** |
| POST customerManagement/paymentMean/{ID}  Content-type: application/json  {  "name": "My favourite payment mean",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": "2014-04-19T16:42:23-04:00"  },  "paymentMeanType": "BankAccountDebit",  "relatedParty": {  "id": "1",  "role": "customer",  "name": "Gustave Flaubert",  "href": "http://serverlocation:port/partyManagement/individual/1"  },  "bankAccount": {  "BIC": "PSSTFRPPPAR",  "domiciliation": "LaBanquePostale–75900ParixCedex15",  "IBAN": "FR4620061009010835927F33098",  "accountHolder": "Mr.GustaveFlaubert"  }  } |
| **RESPONSE** |
| Status:201  Content-Type: application/json  {  "id": "45",  "href": "http://serverlocation:port/customerManagement/paymentMean/45",  "name": "My favourite payment mean",  "validFor": {  "startDateTime": "2013-04-19T16:42:23-04:00",  "endDateTime": "2014-04-19T16:42:23-04:00"  },  "paymentMeanType": "BankAccountDebit",  "relatedParty": {  "id": "1",  "role": "customer",  "name": "Gustave Flaubert",  "href": "http://serverlocation:port/partyManagement/individual/1"  },  "bankAccount": {  "BIC": "PSSTFRPPPAR",  "domiciliation": "LaBanquePostale–75900ParixCedex15",  "IBAN": "FR4620061009010835927F33098",  "accountHolder": "Mr.GustaveFlaubert"  }  } |

## DELETE customerManagement/paymentMean/{ID}

Note payment mean will be deleted via DELETE /paymentMean/{ID} and will not allow deletion of paymentMean if no id is provided.

Description:

* This operation will delete the paymentMean with the specified ID
* The return will be response code and will not have any resource.
* Attribute selection is disabled..
* The ID may be a string (or a string containing numbers).

Behavior :

* What status and exception codes are returned.
  + 404 Not found when the supplied ID doesn’t match a known paymentMean.
  + Returns HTTP/1.1 status code 204 if the request was successful.
  + 500 – Internal server Error

The following example shows deletion of paymentMean with filtration criteria based on id.

|  |
| --- |
| **REQUEST** |
| DELETE /customerManagement/customerAccount/45  Accept: application/json |
| **RESPONSE** |
| Status:204 |

# API NOTIFICATION TEMPLATES

For every single of operation on the entities use the following templates and provide sample REST notification POST calls.

It is assumed that the Pub/Sub uses the Register and UnRegister mechanisms described in the REST Guidelines reproduced below.

## REGISTER LISTENER POST for customermanagement

Description :

Sets the communication endpoint address the service instance must use to deliver information about its health state, execution state, failures and metrics. Subsequent POST calls will be rejected by the service if it does not support multiple listeners. In this case DELETE /api/hub/{id} must be called before an endpoint can be created again.

Behavior :

* Returns HTTP/1.1 status code 204 if the request was successful.
* Returns HTTP/1.1 status code 409 if request is not successful.

|  |
| --- |
| **REQUEST** |
| POST /customerManagement/customer/hub  Accept: application/json  {"callback": "http://in.listener.com"} |
| **RESPONSE** |
| Status:201  Content-Type: application/json  Content-Location: [http://serverlocation:port/customerManagement/customer/hub/42](http://serverlocation:port/customerManagement/customerAccount/hub/42)  {"id":"42","callback":"http://in.listener.com","query":null} |
| **REQUEST** |
| POST /customerManagement/customerAccount/hub  Accept: application/json  {"callback": "http://in.listener.com"} |
| **RESPONSE** |
| Status:201  Content-Type: application/json  Content-Location: <http://serverlocation:port/customerManagement/customerAccount/hub/42>  {"id":"42","callback":"http://in.listener.com","query":null} |

|  |
| --- |
| **REQUEST** |
| POST /customerManagement/paymentMean/hub  Accept: application/json  {"callback": "http://in.listener.com"} |
| **RESPONSE** |
| Status:201  Content-Type: application/json  Content-Location: <http://serverlocation:port/customerManagement/paymentMean/hub/42>  {"id":"42","callback":"http://in.listener.com","query":null} |

## UNREGISTER LISTENER DELETE customermanagment/customeraccount/hub/{id}

Clears the communication endpoint address that was set by creating the Hub.

Behavior:

* Returns HTTP/1.1 status code 204 if the request was successful.
* Returns HTTP/1.1 status code 404 if the resource is not found.

DELETE customer hub

|  |
| --- |
| **REQUEST** |
| DELETE /customerManagement/customer/hub/{id}  Accept: application/json |
| **RESPONSE** |
| Status:204 |

DELETE customer account hub

|  |
| --- |
| **REQUEST** |
| DELETE /customerManagement/customerAccount/hub/{id}  Accept: application/json |
| **RESPONSE** |
| Status:204 |

DELETE payment mean hub

|  |
| --- |
| **REQUEST** |
| DELETE /customerManagement/paymentMean/hub/{id}  Accept: application/json |
| **RESPONSE** |
| Status:204 |

# Release History

|  |  |  |  |
| --- | --- | --- | --- |
| **Release Number** | **Date** | **Release led by:** | **Description** |
| 0.a | 28-Nov-2013 | |  | | --- | | Arindam Basu (Ericsson) | | Sudipta Dutta (Ericsson) | | Brinda Santh M (IBM) | | Hemant Gour (IBM) | | Shashank Singh (IBM) | | Vishal Aggarwal (IBM) | | Nitish Jaisoor (Infosys) | | Rajesh Gannaprapu (Infosys) | | Srinivasan Duraiswamy (Infosys) | | Veeramani K (Infosys) | | Initial Spec prepared in the TMF Conference held at Bangalore, India (Nov 26 to Nov 28) |
| 0.b | 5-Mar-2014 | Christian Traxler (Infonova)  Alexander Sturn (Infonova)  Gilbert Scheiblhofer (A1)  Josh Salomon (Amdocs)  Véronique Mauneau (Orange)  Maxime Delon (Orange) | Extension of customer API mgmt. during Spec Jam held in Vienna, Austria |

## Contributors to Document

|  |  |
| --- | --- |
| Veronique Mauneau | Orange |
| Jean-Luc Tymen | Orange |
| Pierre Gauthier | TM Forum |
| John Morey | Ciena |
| Cliff C Faurer | AMKB Cloud |