



# Frameworx Specification

# PaymentManagement REST Specification

TMFXYZ Release 17.5 June 2017

| Latest Update: Frameworx Release 17.0 | Member Evaluation |
|---------------------------------------|-------------------|
| Version 0.1.6                         | IPR Mode: RAND    |



# **NOTICE**

Copyright © TM Forum 2016. 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, 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.

TM FORUM invites any TM FORUM Member or any other party that believes it has patent claims that would necessarily be infringed by implementations of this TM Forum Standards Final Deliverable, to notify the TM FORUM Team Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the TM FORUM Collaboration Project Team that produced this deliverable.

The TM FORUM invites any party to contact the TM FORUM Team Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this TM FORUM Standards Final Deliverable by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the TM FORUM Collaboration Project Team that produced this TM FORUM Standards Final Deliverable. TM FORUM may include such claims on its website, but disclaims any obligation to do so.

TM FORUM takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this TM FORUM Standards Final Deliverable or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on TM FORUM's procedures with respect to rights in any document or deliverable produced by a TM FORUM Collaboration Project Team can be found on the TM FORUM website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this TM FORUM Standards Final Deliverable, can be obtained from the TM FORUM Team Administrator. TM FORUM makes no representation that any information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.



Direct inquiries to the TM Forum office:

240 Headquarters Plaza, East Tower – 10<sup>th</sup> Floor, Morristown, NJ 07960 USA Tel No. +1 973 944 5100 Fax No. +1 973 944 5110

TM Forum Web Page: www.tmforum.org



# TABLE OF CONTENTS

| 2  |
|----|
| 4  |
| 5  |
| 6  |
| 7  |
| 8  |
| 8  |
| 9  |
| 12 |
| 14 |
| 17 |
| 17 |
| 17 |
| 18 |
| 19 |
| 19 |
| 32 |
| 43 |
| 43 |
| 43 |
| 44 |
| 45 |
|    |



# LIST OF TABLES

N/A



# **INTRODUCTION**

The following document is the specification of the REST API for Payments. It includes the model definition as well as all available operations for usage consumption reports.

This API allows the following operations

- Notify of a performed payment
- Retrieve a list of payments filtered by a given criteria
- Retrieve a single performed payment
- Notify of a performed refund
- Retrieve a list of refunds filtered by a given criteria
- Retrieve a single performed refund



# **SAMPLE USE CASES**

This section includes a set of main use cases that can be performed with this API. Additional use cases can be generated using the operations and resources defined in this specification.

- · Request a list of performed payments stored on a server filtered by different criteria
- Request a specific payment stored on a server
- Notify of a new performed payment
- Request a list of performed refunds stored on a server filtered by different criteria
- Request a specific refund stored on a server
- Notify of a new performed refund



# **RESOURCE MODEL**

#### **PAYMENT RESOURCE**

The Payment resource represents a performed payment. It contains both information about the payment and the payment methods used in order to perform it.

```
{
     "id": "12345",
     "href": "{paymentsAPI}/payment/12345",
     "correlatorId": "67890",
     "paymentDate": "2017-05-08T12:06:38.230Z",
     "name": "Example",
     "description": "an example payment",
     "amount": {
           "amount": 10,
           "units": "EUR"
     "taxAmount": {
           "amount": 1.6,
           "units": "EUR"
     "totalAmount": {
           "amount": 11.6,
           "units": "EUR"
     },
     "channel": {
           "id": "channel1",
           "href": "http://server:port/channels/channel1",
           "name": "WEB Portal"
     },
     "account": {
           "id": "44444",
           "href": "{accountsAPI}/accounts/44444",
           "name": "Telco fusion account",
           "description": "John Doe's telco account"
     },
     "paymentItem": [{
                 "amount": {
                       "amount": 6,
                       "units": "EUR"
                 "taxAmount": {
                       "amount": 0.96,
                       "units": "EUR"
                 "totalAmount": {
                       "amount": 6.96,
                       "units": "EUR"
                 },
                 "item": {
                       "id": "1234",
                       "type": "bill",
                       "href": "{billingAPI}/accounts/44444/bills/1234"
                 }
           },
```



```
{
             "amount": {
                   "amount": 4,
                   "units": "EUR"
            "taxAmount": {
                   "amount": 0.64,
                   "units": "EUR"
            },
            "item": {
                   "type": "product",
                   "id": "9999",
                   "href": "{catalogAPI}/products/9999"
            }
"paymentMethod": [{
            "type": "voucher",
            "details": {
                   "code": "H%3845",
                   "description": "Get 300MB free",
                   "value": [{
                         "amount": "3",
"units": "EUR"
                   } ]
            }
      },
      {
            "id": "88888",
            "href": "{paymentMethodsAPI}/paymentMethods/88888",
            "description": "bank card",
            "type": "bankCard",
            "details": {
                   "brand": "MasterCard",
                   "type": "Debit",
                   "cardNumber": "0000000000000000",
                   "expirationDate": "2019-03-25T12:00:00",
                   "cvv": "000",
                   "nameOnCard": "John Doe",
                   "bank": "Fictitious Bank.inc"
            }
"status": "pendingAuthorization",
"statusDate": "2017-05-08T12:06:38.230Z",
"payer": {
      "id": "33333333333333"
      "href": "{partiesAPI}/party/33333333333333",
      "role": "customer",
      "name": "somebody"
}
```

FIELD DESCRIPTIONS



| Element           | Туре  | Mandatory<br>in API<br>messages | Description  |
|-------------------|---|---------------------------------|--|
| id                | string                                      | Yes in response                 | Unique Identifier within the server for the payment.   |
| href              | string                                      | Yes in response                 | A resource URI pointing to the resource in the server that stores the detailed information. This is typically the resource url to retrieve individual details for the specific payment |
| correlatorId      | string                                      | No                              | Unique identifier in the client for the payment in case it is needed to correlate.   |
| name              | string                                      | No                              | Screen name of the payment   |
| paymentDate       | date-time                                   | Yes in response                 | Date when the payment was performed  |
| authorizationCode | string                                      | No                              | Authorization code retrieved from an external payment gateway that could be used for conciliation  |
| description       | string                                      | No                              | Text describing the contents of the payment  |
| amount            | MoneyType                                   | No                              | Amount to be paid (net of taxes)   |
| taxAmount         | MoneyType                                   | No                              | Tax applied  |
| totalAmount       | MoneyType                                   | Yes                             | Amount to be paid (including taxes)  |
| channel           | ChannelRef type                             | No                              | Channel used for the payment   |
| account           | AccountRef type                             | No                              | Account where the payment is charged   |
| paymentItem       | array of PaymentItem type                   | No                              | Elements that were paid with the payment   |
| paymentMethod     | array of<br>PaymentMethodReforValue<br>type | No                              | Payment methods used to perform the payment  |
| status            | string                                      | No                              | Status of the payment  |
| statusDate        | string                                      | No                              | Date when the status was recorded  |
| payer             | RelatedPartyRef type                        | No                              | A reference to the individual that is performing the payment   |



PaymentItem: Something that was paid with the payment.

| Field       | Description  |
|-------------|--|
| amount      | MoneyType  |
| taxAmount   | MoneyType  |
| totalAmount | MoneyType  |
| item        | EntityRefType with a reference where to get more   |
|             | information about the entity with another API call |

**AccountRef**: Reference to a telco account. It is used to reference the account that owns the payment.

| Field       | Туре   | Description   |
|-------------|--------|---|
| id          | String | Unique identifier of the account  |
| href        | String | Reference to a resource in the server where to perform actions on the account. Most likely the given uri will be called using a different API |
| name        | String | Account name  |
| description | String | Description of the associated account   |

**ChannelRef**: link to the resource that holds information about the channel used to perform the payment operation

| Field       | Type   | Description   |
|-------------|--------|---|
| id          | String | Unique identifier for the channel entity  |
| href        | String | A resource URI pointing to the resource in the OB that stores the channel information |
| name        | String | Name of the channel   |
| description | String | Description of the channel  |

**EntityRef**: Reference to an external entity. It is used to reference something that was paid with this payment.

| Field       | Type   | Description  |
|-------------|--------|--|
| id          | String | Unique identifier of the entity in its environment   |
| href        | String | Reference to a resource in the server where to perform actions on the entity. Most likely the given uri will be called using a different API |
| type        | String | Entity type (e.g.: bill, product, account, etc)  |
| name        | String | Entity name  |
| description | String | Entity description   |

**PaymentMethodRefOrValue**: Reference or value of the method used to process the payment. Mirrors the current definition of the Payment Methods Management API

| Field       | Туре           | Description  |
|-------------|----------------|--|
| id          | String         | Unique identifier of the payment method  |
| href        | String         | Reference to a resource in the server where to perform actions on the payment method. The given uri will be called using the payment methods API |
| name        | String         | Friendly name assigned to the payment method   |
| description | String         | Description of the associated payment method   |
| validFor    | TimePeriodType | Time period the payment method is valid  |
| preferred   | boolean        | Defines wether this method is the preferred one of the owner   |
| account     | AccountRefType | Account that owns the payment method   |
| status      | string         | Current status of the payment method   |
| statusDate  | date-time      | Time the payment method changed  |



| type    | String | Type of payment method                                    |
|---------|--------|---|
| details | Object | Definition of the payment method. Its contents depends on |
|         |        | the type field  |

**RelatedPartyRef**: link to the resource that holds information about the individual that performs the payment

| Field | Type   | Description  |
|-------|--------|--|
| id    | String | Unique identifier for the party entity   |
| href  | String | A resource URI pointing to the resource<br>in the OB that stores the party entity<br>information |
| role  | String | Role of the entity (customer, user, agent)   |
| name  | String | Name of the party  |

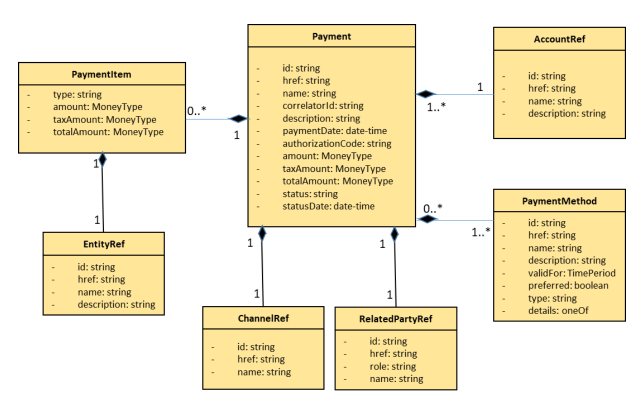


Figure 1 Payment resource model

#### **REFUND RESOURCE**



```
"amount": {
            "amount": 10,
            "units": "EUR"
      "taxAmount": {
            "amount": 1.6,
            "units": "EUR"
      "totalAmount": {
            "amount": 11.6,
            "units": "EUR"
      "channel": {
            "id": "channel1",
            "href": "http://server:port/channels/channel1",
            "name": "WEB Portal"
      },
      "account": {
            "id": "44444",
            "href": "{accountManagementAPI}/account/44444",
            "name": "Telco fusion account",
            "description": "John Doe's telco account"
      "paymentMethod": [{
            "id": "88888",
            "href": "{paymentMethodsAPI}/paymentMethod/88888",
            "description": "bank card",
            "validFor": {
                  "startDateTime": "2010-03-25T12:00:00",
                  "endDateTime": "2010-04-25T12:00:00"
            "preferred": false,
            "account": {
                  "id": "99999",
                  "href":
"{customerManagementAPI}/customerAccount/99999",
                  "name": "John Doe's account",
                  "description": "John Doe's telco account"
            "type": "bankCard",
            "details": {
                  "brand": "MasterCard",
                  "type": "Debit",
                  "cardNumber": "00000000000000000",
                  "expirationDate": "2019-03-25T12:00:00",
                  "cvv": "000",
                  "nameOnCard": "John Doe",
                  "bank": "Fictitious Bank.inc"
      } ],
      "relatedPayment": {
            "id": "55555",
            "href": "{paymentsAPI}/payments/55555",
            "name": "Some payment",
            "description": "John Doe's last payment"
      "reason": "orderCancelled",
      "status": "pendingAuthorization",
      "statusDate": "2017-05-11T12:06:38.230Z",
      "requestor": {
```



```
"id": "1234567890"

"href": "{partiesAPI}/party/1234567890",

"role": "agent",

"name": "somebody"

}
```

# FIELD DESCRIPTIONS

| Element           | Туре  | Mandatory<br>in API<br>messages | Description   |
|-------------------|---|---------------------------------|---|
| id                | string                                      | Yes in response                 | Unique Identifier within the server for the refund.   |
| correlatorId      | string                                      | No                              | Unique identifier in the client for the refund in case it is needed to correlate.   |
| name              | string                                      | No                              | Screen name of the refund   |
| href              | string                                      | Yes in response                 | A resource URI pointing to the resource in the server that stores the detailed information. This is typically the resource url to retrieve individual details for the specific refund |
| refundDate        | date-time                                   | Yes in response                 | Date when the refund was performed  |
| authorizationCode | string                                      | No                              | Authorization code retrieved from an external payment gateway that can be used for conciliation   |
| description       | string                                      | No                              | Text describing the contents of the refund  |
| amount            | MoneyType                                   | No                              | Amount to be refunded (net of taxes)  |
| taxAmount         | MoneyType                                   | No                              | Tax applied   |
| totalAmount       | MoneyType                                   | Yes                             | Amount to be refunded (including taxes)   |
| channel           | ChannelRef type                             | No                              | Channel used for the refund   |
| account           | AccountRef type                             | No                              | Account where the refund is associated  |
| paymentMethod     | array of<br>PaymentMethodRefOrValue<br>type | No                              | Payment methods where the amount will be refunded   |



| Element        | Туре                 | Mandatory<br>in API<br>messages | Description  |
|----------------|----------------------|---------------------------------|--|
| relatedPayment | PaymentRef type      | No                              | Payment related to this refund (e.g.: in case a refund is used to compensate for a previous payment) |
| reason         | string               | No                              | Reason for the refund  |
| status         | string               | No                              | Status of the refund   |
| statusDate     | string               | No                              | Date when the status was recorded  |
| requestor      | RelatedPartyRef type | No                              | A reference to the individual that is performing the refund  |

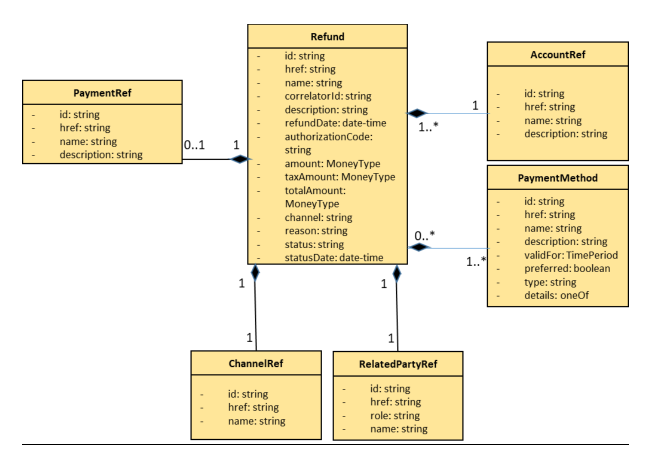


Figure 2 Refund resource model

# Field Descriptions

**AccountRef**: Reference to a telco account. It is used to reference the account associated with the refund.

| Field | Туре   | Description                      |
|-------|--------|----------------------------------|
| id    | String | Unique identifier of the account |



| href        | String | Reference to a resource in the server where to perform actions on the account. Most likely the given uri will be called using a different API |
|-------------|--------|---|
| name        | String | Account name  |
| description | String | Description of the associated account   |

**ChannelRef**: link to the resource that holds information about the channel used to perform the refund operation

| Field | Туре   | Description   |
|-------|--------|---|
| id    | String | Unique identifier for the channel entity  |
| href  | String | A resource URI pointing to the resource in the OB that stores the channel information |
| name  | String | Name of the channel   |

**PaymentMethodRefOrValue**: Reference or value of the method used to process the refund. Mirrors the current definition of the Payment Methods Management API

| Field       | Туре           | Description  |
|-------------|----------------|--|
| id          | String         | Unique identifier of the payment method  |
| href        | String         | Reference to a resource in the server where to perform actions on the payment method. The given uri will be called using the payment methods API |
| name        | String         | Friendly name assigned to the payment method   |
| description | String         | Description of the associated payment method   |
| validFor    | TimePeriodType | Time period the payment method is valid  |
| preferred   | boolean        | Defines wether this method is the preferred one of the owner   |
| account     | AccountRefType | Account that owns the payment method   |
| status      | string         | Current status of the payment method   |
| statusDate  | date-time      | Time the payment method changed  |
| type        | String         | Type of payment method   |
| details     | Object         | Definition of the payment method. Its contents depends on the type field   |

**PaymentRef**: Reference to a payment. It is used to reference a payment that is being compensated with the refund. The reference can be used to request details of the payment or perform actions on it.

| Field       | Туре   | Description   |
|-------------|--------|---|
| id          | String | Unique identifier of the payment  |
| href        | String | Reference to a resource in the server where to perform actions on the payment using the payments API. |
| name        | String | payment name  |
| description | String | Description of the associated payment   |

**RelatedPartyRef**: link to the resource that holds information about the individual that performs the refund

| Field | Type   | Description  |
|-------|--------|--|
| id    | String | Unique identifier for the party entity   |
| href  | String | A resource URI pointing to the resource<br>in the OB that stores the party entity<br>information |
| role  | String | Role of the entity (customer, user, agent)   |
| name  | String | Name of the party  |



# **Notification Resources Models**

The following notifications are defined for this API

Notifications related to Payment:

- PaymentCreationNotification
- PaymentModificationNotification

Notifications related to User Refund:

- RefundCreationNotification

#### PAYMENT CREATION NOTIFICATION

Notification sent when a new payment has been performed.

#### Json representation sample

We provide below the json representation of an example of a 'PaymentCreationNotification 'notification object

# PAYMENT CHANGE NOTIFICATION

Notification sent when the status of a payment has been modified.

#### Json representation sample

We provide below the json representation of an example of a 'PaymentChangeNotification' notification object



}

# REFUND CREATION NOTIFICATION

Notification sent when a payment refund has been performed.

# Json representation sample

We provide below the json representation of an example of a 'RefundCreationNotification' notification object



# **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<br>Entity | PATCH Resource        | PATCH must be used to partially update a resource  For reconciliation processes |
| 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  |

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

#### **PAYMENT RESOURCE**

# GET /paymentManagement/v1/payment

# Description:

The Application invokes this operation to retrieve a list of payments from the server.

The request could include filters in order to retrieve only a specific subset of all the payments stored in the server such as filtering by type or validity date.



#### Behavior:

| Status Code | Description  |
|-------------|--|
| 200         | Payment information was returned successfully  |
| 400         | Request Error  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request  |
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |

The example below includes the attributes within the Payment resource model that must be included in the query response

```
REQUEST

GET https://{serverRoot}/paymentManagement/v1/payment
Content-type: application/json
X-Total-Count: 2
```

#### **RESPONSE**

```
Content-Type: application/json
      "id": "12345",
      "correlatorId": "67890",
      "href": "{paymentManagementAPI}/payment/12345",
      "paymentDate": "2017-05-08T12:06:38.230Z",
      "name": "Example",
      "description": "an example payment",
      "amount": {
             "amount": 10,
             "units": "EUR"
      },
      "taxAmount": {
             "amount": 1.6,
             "units": "EUR"
      },
      "totalAmount": {
             "amount": 11.6,
             "units": "EUR"
      },
      "channel": {
             "id": "channell",
             "href": "http://server:port/channels/channel1",
"name": "WEB Portal"
      },
      "account": {
```



```
"id": "44444",
      "href": "{accountManagementAPI}/accounts/44444",
      "name": "Telco fusion account",
      "description": "John Doe's telco account"
},
"paymentItem": [{
      "amount": {
            "amount": 6,
            "units": "EUR"
      "taxAmount": {
            "amount": 0.96,
            "units": "EUR"
      "totalAmount": {
            "amount": 6.96,
"units": "EUR"
      "item": {
            "type": "bill",
            "id": "1234",
            "href": "{billingAPI}/account/44444/bill/1234"
},
{
      "amount": {
            "amount": 4,
            "units": "EUR"
      "taxAmount": {
            "amount": 0.64,
            "units": "EUR"
      "item": {
            "type": "product",
            "id": "9999",
            "href": "{catalogAPI}/product/9999"
} ],
"paymentMethod": [{
      "type": "voucher",
      "details": {
            "id": "12345",
            "code": "H%3845",
            "description": "Get 300MB free",
            "value": [{
                   "amount": "3",
                   "units": "EUR"
            } ]
      }
},
      "id": "88888",
      "href": "{paymentMethodsAPI}/paymentMethod/88888",
      "description": "bank card",
      "validFor": {
            "startDateTime": "2010-03-25T12:00:00",
            "endDateTime": "2010-04-25T12:00:00"
      "preferred": false,
```



```
"account": {
                  "id": "99999",
                  "href":
"{customerManagementAPI}/customerAccount/99999",
                  "name": "John Doe's account",
                  "description": "John Doe's telco account"
            "type": "bankCard",
            "details": {
                  "brand": "MasterCard",
                  "type": "Debit",
                  "cardNumber": "00000000000000000",
                  "expirationDate": "2019-03-25T12:00:00",
                  "cvv": "000",
                  "nameOnCard": "John Doe",
                  "bank": "Fictitious Bank.inc"
      }],
      "status": "pendingAuthorization",
      "statusDate": "2017-05-08T12:06:38.230Z",
      "payer": {
            "id": "33333333333333"
            "href": "{partiesAPI}/party/33333333333333",
            "role": "customer",
            "name": "somebody"
      }
},
{
      "id": "67890",
      "correlatorId": "333333",
      "href": "{paymentManagementAPI}/payment/67890",
      "paymentDate": "2017-05-10T12:06:38.230Z",
      "name": "second example",
      "description": "a second example payment",
      "amount": {
            "amount": 5,
            "units": "EUR"
      "taxAmount": {
            "amount": 0.8,
            "units": "EUR"
      "totalAmount": {
            "amount": 5.8,
            "units": "EUR"
      "channel": {
            "id": "channel2",
            "href": "http://server:port/channels/channel2",
            "name": "mobile app"
      "account": {
            "id": "55555",
            "href": "{accountManagementAPI}/account/55555",
            "name": "Telco fusion account",
            "description": "Jane Doe's telco account"
      "paymentItem": [{
            "amount": {
                  "amount": 5,
```



```
"units": "EUR"
            "taxAmount": {
                   "amount": 0.8,
                   "units": "EUR"
            "totalAmount": {
                   "amount": 5.8,
                   "units": "EUR"
            "item": {
                   "type": "product",
                   "id": "1234",
                   "href": "{catalogAPI}/product/687954"
      }],
      "paymentMethod": [{
            "type": "bankCard",
            "details": {
                   "network": "MasterCard",
                  "type": "Debit",
                   "cardNumber": "00000000000000000",
                   "expirationDate": "2020-10-10T12:00:00",
                   "cvv": "000",
                   "nameOnCard": "Jane Doe",
                  "bank": "Fictitious Bank.inc"
      } ],
      "status": "authorized",
      "statusDate": "2017-05-11T12:06:38.230Z",
      "payer": {
            "id": "333333333333333"
            "href": "{partiesAPI}/party/33333333333333",
            "role": "customer",
            "name": "somebody"
      }
} ]
```

The example below shows the case where the reports for an user must only include payments performed in a specific time period

```
REQUEST

GET https://{serverRoot}/payments/v1/payment?startDate=2017-05-
10&endDate=2017-05-12
Content-type: application/json
X-Total-Count: 1

RESPONSE

200
Content-Type: application/json
[{
    "id": "67890",
```



```
"correlatorId": "333333",
"href": "{paymentManagementAPI}/payment/67890",
"paymentDate": "2017-05-10T12:06:38.230Z",
"name": "second example",
"description": "a second example payment",
"amount": {
      "amount": 5,
      "units": "EUR"
},
"taxAmount": {
      "amount": 0.8,
      "units": "EUR"
"totalAmount": {
      "amount": 5.8,
"units": "EUR"
"channel": {
      "id": "channel2",
      "href": "http://server:port/channels/channel2",
      "name": "mobile app"
} ,
"account": {
      "id": "55555",
      "href": "{accountManagementAPI}/account/55555",
      "name": "Telco fusion account",
      "description": "Jane Doe's telco account"
"paymentItem": [{
            "amount": {
                   "amount": 5,
                   "units": "EUR"
            "taxAmount": {
                   "amount": 0.8,
                   "units": "EUR"
            "totalAmount": {
                   "amount": 5.8,
                   "units": "EUR"
            "item": {
                   "type": "product",
                   "id": "1234",
                   "href": "{catalogAPI}/product/687954"
            }
],
"paymentMethod": [{
            "type": "bankCard",
            "details": {
                   "brand": "MasterCard",
                   "type": "Debit",
                   "cardNumber": "00000000000000000",
                   "expirationDate": "2020-10-10T12:00:00",
                   "cvv": "000",
                   "nameOnCard": "Jane Doe",
                   "bank": "Fictitious Bank.inc"
            }
      }
```



# POST /paymentManagement/v1/payment

#### Description:

The Application invokes this operation to request a new payment to be created.

#### Behavior:

| Status Code | Description  |
|-------------|--|
| 201         | Successful payment generated (resource created)  |
| 400         | Request Error  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request  |
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |

The example below includes the attributes within the payment entity resource model that are mandatory to be included in the request when creating a new resource in the server



```
"totalAmount": {
            "amount": 60,
            "units": "EUR"
      "channel": {
            "id": "channel3",
            "href": "http://server:port/channels/channel3",
            "name": "Retailer"
      },
      "account": {
            "id": "3210654",
            "href": "{accountManagementAPI}/account/3210654",
            "name": "Somebody's telco account",
            "description": "Somebody's telco account"
      },
      "paymentItem": [{
                  "amount": {
                         "amount": 50,
                         "units": "EUR"
                   "taxAmount": {
                         "amount": 10,
                         "units": "EUR"
                   "totalAmount": {
                         "amount": 60,
                         "units": "EUR"
                   "item": {
                         "type": "order",
                         "id": "32",
                         "href": "{orderingAPI}/orders/32"
                   }
      ],
      "paymentMethod": [{
                   "type": "bankCard",
                   "details": {
                         "brand": "Visa",
                         "type": "Creit",
                         "cardNumber": "1234567890123456",
                         "expirationDate": "2019-01-01T12:00:00",
                         "cvv": "000",
                         "nameOnCard": "Somebody",
                         "bank": "Fictitious Bank.inc"
                  }
            }
      ],
      "payer": {
            "id": "333333333333333"
            "href": "{partiesAPI}/party/33333333333333",
            "role": "customer",
            "name": "somebody"
      }
}
```

#### **RESPONSE**

201



```
Content-Type: application/json
Location: https://{serverRoot}/paymentManagement/v1/payment/9999999

Response is not required to include a BODY with the contents of the payment resource created, but if included it must be filled with at least the mandatory parameters.
```

# GET /paymentManagement/v1/payment/{paymentId}

## Description:

The Application invokes this operation to retrieve a specific payment.

#### Behavior:

| Status Code | Description  |
|-------------|--|
| 200         | the payment information was returned successfully  |
| 400         | Request Error  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request  |
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |

The example below includes the attributes within the Payment resource model that must be included in the query response

```
REQUEST

GET https://{serverRoot}/paymentManagement/v1/payment/99999999
Content-type: application/json

RESPONSE

200
Content-Type: application/json
{
    "id": "99999999",
    "href": "{paymentManagementAPI}/payment/99999999",
    "paymentDate": "2017-05-11T12:00:00",
    "correlatorId": "987654321",
    "name": "third example",
    "description": "a third example payment",
    "amount": {
```



```
"amount": 50,
      "units": "EUR"
},
"taxAmount": {
      "amount": 10,
      "units": "EUR"
"totalAmount": {
      "amount": 60,
      "units": "EUR"
"channel": {
      "id": "channel3",
      "href": "http://server:port/channels/channel3",
      "name": "Retailer"
},
"account": {
      "id": "3210654",
      "href": "{accountManagementAPI}/account/3210654",
      "name": "Somebody's telco account",
      "description": "Somebody's telco account"
} ,
"paymentItem": [{
      "amount": {
            "amount": 50,
            "units": "EUR"
      "taxAmount": {
            "amount": 10,
            "units": "EUR"
      "totalAmount": {
            "amount": 60,
            "units": "EUR"
      "item": {
            "type": "order",
            "id": "32",
            "href": "{orderingAPI}/orders/32"
} ],
"paymentMethod": [{
      "type": "bankCard",
      "details": {
            "brand": "Visa",
            "type": "Credit",
            "cardNumber": "1234567890123456",
            "expirationDate": "2019-01-01T12:00:00",
            "cvv": "000",
            "nameOnCard": "Somebody",
            "bank": "Fictitious Bank.inc"
} ],
"status": "authorized",
"statusDate": "2017-05-11T12:00:00",
"payer": {
      "id": "33333333333333"
      "href": "{partiesAPI}/party/3333333333333",
      "role": "customer",
      "name": "somebody"
```



```
}
```

# GET /paymentManagement /v1/account/{accountId}/payment

#### Description:

The Application invokes this operation to request the payments associated to a specific account.

#### Behavior:

| Status Code | Description  |
|-------------|--|
| 200         | Payments retrieved successfully  |
| 400         | Request Error  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request  |
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |

The example below includes the attributes within the Payment entity resource model that are mandatory to be included in the response when retrieving the payments associated to an account in the server

#### **REQUEST**

```
GET https://{serverRoot}/paymentManagement/v1/account/310654/payment Content-type: application/json X-Total-Count: 2
```

#### **RESPONSE**



```
"units": "EUR"
      "totalAmount": {
            "amount": 31,
            "units": "EUR"
      "channel": {
            "id": "channel2",
            "href": "http://server:port/channels/channel2",
            "name": "Mobile App"
      },
      "account": {
            "id": "3210654",
            "href": "{accountManagementAPI}/account/3210654",
            "name": "Somebody's telco account",
            "description": "Somebody's telco account"
      },
      "paymentItem": [{
                   "amount": {
                         "amount": 30,
                         "units": "EUR"
                   },
                   "taxAmount": {
                         "amount": 1,
"units": "EUR"
                   },
                   "totalAmount": {
                         "amount": 31,
                         "units": "EUR"
                   "item": {
                         "type": "order",
                         "id": "12",
                         "href": "{orderingAPI}/orders/12"
                   }
      "paymentMethod": [{
                   "type": "cash",
                   "details": {}
      "status": "authorized",
      "statusDate": "2016-03-11T12:15:04",
      "payer": {
            "id": "33333333333333"
            "href": "{partiesAPI}/party/33333333333333",
            "role": "customer",
            "name": "somebody"
      }
},
      "id": "99999999",
      "href": "{paymentManagementAPI}/payment/99999999",
      "paymentDate": "2017-05-11T12:00:00",
      "correlatorId": "987654321",
      "name": "third example",
      "description": "a third example payment",
      "amount": {
            "amount": 50,
```



```
"units": "EUR"
"taxAmount": {
      "amount": 10,
      "units": "EUR"
"totalAmount": {
      "amount": 60,
      "units": "EUR"
"channel": {
      "id": "channel3",
      "href": "http://server:port/channels/channel3",
      "name": "Retailer"
},
"account": {
      "id": "3210654",
      "href": "{accountManagementAPI}/account/3210654",
      "name": "Somebody's telco account",
      "description": "Somebody's telco account"
"paymentItem": [{
            "amount": {
                  "amount": 50,
                  "units": "EUR"
            },
            "taxAmount": {
                  "amount": 10,
                  "units": "EUR"
            },
            "totalAmount": {
                  "amount": 60,
                  "units": "EUR"
            "item": {
                  "type": "bill",
                  "id": "32",
                  "href": "{bllingAPI}/bills/32"
            }
"paymentMethod": [{
            "type": "bankCard",
            "details": {
                  "brand": "Visa",
                  "type": "Credit",
                  "cardNumber": "1234567890123456",
                  "expirationDate": "2019-01-01T12:00:00",
                  "cvv": "000",
                  "nameOnCard": "Somebody",
                  "bank": "Fictitious Bank.inc"
            }
"status": "authorized",
"statusDate": "2017-05-11T12:00:00",
"payer": {
      "id": "33333333333333"
      "href": "{partiesAPI}/party/33333333333333",
      "role": "customer",
```



```
"name": "somebody"
}
```

#### **REFUND RESOURCE**

Operations over refund resource are expected to be performed by a privileged user/system (such as an admin)

# GET /paymentManagement/v1/refund

```
[ {
      "id": "12345",
      "correlatorId": "67890",
      "name": "Example refund",
      "description": "Refund because the order 666 was cancelled",
      "amount": {
            "amount": 10,
            "units": "EUR"
      "taxAmount": {
            "amount": 1.6,
            "units": "EUR"
      "totalAmount": {
            "amount": 11.6,
            "units": "EUR"
      "channel": {
            "id": "channel1",
            "href": "http://server:port/channels/channel1",
            "name": "WEB Portal"
      "account": {
            "id": "44444",
            "href": "{accountManagementAPI}/account/44444",
            "name": "Telco fusion account",
            "description": "John Doe's telco account"
      "paymentMethod": [{
            "id": "88888",
            "href": "{paymentMethodsAPI}/paymentMethod/88888",
            "description": "bank card",
            "validFor": {
                  "startDateTime": "2010-03-25T12:00:00",
                  "endDateTime": "2010-04-25T12:00:00"
            },
            "preferred": false,
            "account": {
                  "id": "99999",
                  "href":
"{customerManagementAPI}/customerAccount/99999",
                  "name": "John Doe's account",
                  "description": "John Doe's telco account"
            "type": "bankCard",
            "details": {
```



```
"brand": "MasterCard",
                   "type": "Debit",
                   "cardNumber": "0000000000000000",
                   "expirationDate": "2019-03-25T12:00:00",
                   "cvv": "000",
                   "nameOnCard": "John Doe",
                   "bank": "Fictitious Bank.inc"
      } ],
      "relatedPayment": {
            "id": "55555",
            "href": "{paymentsAPI}/payment/55555",
             "name": "Some payment",
             "description": "John Doe's last payment"
      },
      "reason": "orderCancelled",
      "status": "pendingAuthorization",
      "statusDate": "2017-05-11T12:06:38.230Z",
      "requestor": {
    "id": "1234567890"
            "href": "{partiesAPI}/party/1234567890",
            "role": "customer",
            "name": "somebody"
} ]
```

#### Description:

The Application invokes this operation to retrieve a list of refunds from the server.

The request could include filters in order to retrieve only a specific subset of all the refunds stored in the server such as filtering by type or validity date.

#### Behavior:

| Status Code | Description  |
|-------------|--|
| 200         | Refund information was returned successfully   |
| 400         | Request Error  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request  |
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |

The example below includes the attributes within the Refund resource model that must be included in the query response

REQUEST



```
GET https://{serverRoot}/paymentManagement/v1/refund
Content-type: application/json
X-Total-Count: 2
```

#### **RESPONSE**

```
200
Content-Type: application/json
      "id": "12345",
      "correlatorId": "67890",
      "name": "Example refund",
      "description": "Refund because the order 666 was cancelled",
      "amount": {
            "amount": 10,
            "units": "EUR"
      },
      "taxAmount": {
            "amount": 1.6,
            "units": "EUR"
      "totalAmount": {
            "amount": 11.6,
            "units": "EUR"
      "channel": {
            "id": "channell",
            "href": "http://server:port/channels/channel1",
            "name": "WEB Portal"
      "account": {
            "id": "44444",
            "href": "{accountManagementAPI}/account/44444",
            "name": "Telco fusion account",
            "description": "John Doe's telco account"
      "paymentMethod": [{
            "id": "88888",
            "href": "{paymentMethodsAPI}/paymentMethod/88888",
            "description": "bank card",
            "validFor": {
                  "startDateTime": "2010-03-25T12:00:00",
                  "endDateTime": "2010-04-25T12:00:00"
            "preferred": false,
            "account": {
                  "id": "99999",
                  "href":
"{customerManagementAPI}/customerAccount/99999",
                  "name": "John Doe's account",
                  "description": "John Doe's telco account"
            "type": "bankCard",
            "details": {
                  "brand": "MasterCard",
                  "type": "Debit",
                  "cardNumber": "00000000000000000",
                  "expirationDate": "2019-03-25T12:00:00",
```



```
"cvv": "000",
                  "nameOnCard": "John Doe",
                  "bank": "Fictitious Bank.inc"
      } ],
      "relatedPayment": {
            "id": "55555",
            "href": "{paymentsAPI}/payment/55555",
            "name": "Some payment",
            "description": "John Doe's last payment"
      },
      "reason": "orderCancelled",
      "status": "pendingAuthorization",
      "statusDate": "2017-05-11T12:06:38.230Z",
      "requestor": {
            "id": "1234567890"
            "href": "{partiesAPI}/party/1234567890",
            "role": "customer",
            "name": "somebody"
      }
},
{
      "id": "987634",
      "correlatorId": "131313",
      "name": "Another example refund",
      "description": "Compensation for downtime",
      "amount": {
            "amount": 4,
            "units": "EUR"
      },
      "taxAmount": {
            "amount": 0.3,
            "units": "EUR"
      "totalAmount": {
            "amount": 4.3,
            "units": "EUR"
      "channel": {
            "id": "channel4",
            "href": "{channelsAPI}/channel/channel4",
            "name": "Call Center"
      "account": {
            "id": "44444",
            "href": "{accountsAPI}/account/44444",
            "name": "Telco fusion account",
            "description": "John Doe's telco account"
      "paymentMethod": [{
            "description": "account reference",
            "preferred": false,
            "account": {
                  "id": "44444",
                  "href": "{accountsAPI}/account/44444",
                  "name": "Telco fusion account",
                  "description": "John Doe's telco account"
            "type": "account",
            "details": {
```



The example below shows the case where the reports for a user must only include refunds performed in a specific time period

```
REQUEST
GET https://{serverRoot}/paymentManagement/v1/refund?startDate=2017-05-
10&endDate=2017-05-12
Content-type: application/json
X-Total-Count: 1
RESPONSE
[ {
      "id": "12345",
      "correlatorId": "67890",
      "name": "Example refund",
      "description": "Refund because the order 666 was cancelled",
      "amount": {
            "amount": 10,
            "units": "EUR"
      },
      "taxAmount": {
            "amount": 1.6,
            "units": "EUR"
      },
      "totalAmount": {
            "amount": 11.6,
            "units": "EUR"
      },
      "channel": {
            "id": "channel1",
            "href": "http://server:port/channels/channel1",
            "name": "WEB Portal"
      },
      "account": {
            "id": "44444",
            "href": "{accountManagementAPI}/account/44444",
```



```
"name": "Telco fusion account",
            "description": "John Doe's telco account"
      },
      "paymentMethod": [{
            "id": "88888",
            "href": "{paymentMethodsAPI}/paymentMethod/88888",
            "description": "bank card",
            "validFor": {
                  "startDateTime": "2010-03-25T12:00:00",
                  "endDateTime": "2010-04-25T12:00:00"
            "preferred": false,
            "account": {
                  "id": "99999",
                  "href": "{customerManagementAPI}/customerAccount/99999",
                  "name": "John Doe's account",
                  "description": "John Doe's telco account"
            "type": "bankCard",
            "details": {
                  "brand": "MasterCard",
                  "type": "Debit",
                  "cardNumber": "00000000000000000",
                  "expirationDate": "2019-03-25T12:00:00",
                  "cvv": "000",
                  "nameOnCard": "John Doe",
                  "bank": "Fictitious Bank.inc"
      }],
      "requestor": {
            "id": "1234567890"
            "href": "{partiesAPI}/party/1234567890",
            "role": "customer",
            "name": "somebody"
      }
} ]
```

# POST /paymentManagement/v1/refund

#### Description:

The Application invokes this operation to request a new refund to be created.

#### Behavior:

| Status Code | Description   |  |
|-------------|---|--|
| 201         | Successful refund generated (resource created)  |  |
| 400         | Request Error   |  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request |  |



| Status Code | Description  |  |
|-------------|--|--|
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |  |

The example below includes the attributes within the refund entity resource model that are mandatory to be included in the request when creating a new resource in the server

```
REQUEST
POST https://{serverRoot}/paymentManagement/v1/refund
Content-Type: application/json
      "correlatorId": "000312456",
      "name": "Example refund",
      "description": "Refund because the payment was wrong",
      "amount": {
            "amount": 20,
            "units": "EUR"
      "taxAmount": {
            "amount": 3,
            "units": "EUR"
      "totalAmount": {
            "amount": 23,
            "units": "EUR"
      "channel": {
            "id": "channel3",
            "href": "{channelsAPI}/channel/channel3",
            "name": "Retailer"
      "account": {
            "id": "55556666",
            "href": "{accountManagementAPI}/account/55556666",
            "name": "Jane Doe's account",
            "description": "Jane Doe's telco account"
      "paymentMethod": [{
            "description": "cash paid in store",
            "preferred": false,
            "account": {
                  "id": "55556666",
                  "href": "{accountsAPI}/account/55556666",
                  "name": "Jane Doe's account",
                  "description": "Jane Doe's telco account"
            "type": "cash",
            "details": {
                  "currency": "EUR",
                  "cashierInfo": "id123445645"
      } ],
      "relatedPayment": {
```



#### **RESPONSE**

```
201
Content-Type: application/json
Location: https://{serverRoot}/paymentManagement/v1/refund/00000001

Response is not required to include a BODY with the contents of the payment resource created, but if included it must be filled with at least the mandatory parameters.
```

## GET /paymentManagement/v1/refund/{refundId}

#### Description:

The Application invokes this operation to retrieve a specific refund.

## Behavior:

| Status Code | Description  |  |  |
|-------------|--|--|--|
| 200         | the refund information was returned successfully   |  |  |
| 400         | Request Error  |  |  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request  |  |  |
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |  |  |

The example below includes the attributes within the Refund resource model that must be included in the query response



GET https://{serverRoot}/paymentManagement/v1/refund/321987654
Content-type: application/json

#### **RESPONSE**

```
200
Content-Type: application/json
      "id": "321987654",
      "correlatorId": "67890",
      "name": "Example refund",
      "description": "a single refund",
      "amount": {
            "amount": 30,
            "units": "EUR"
      },
      "taxAmount": {
            "amount": 4.2,
            "units": "EUR"
      "totalAmount": {
            "amount": 34.2,
            "units": "EUR"
      "channel": {
            "id": "channel4",
            "href": "{channelAPI}/channel/channel4",
            "name": "Call Center"
      "account": {
            "id": "321456987",
            "href": "{accountManagementAPI}/account/321456987",
            "name": "Telco fusion account",
            "description": "John Doe's telco account"
      "paymentMethod": [{
            "id": "333333",
            "href": "{paymentMethodsAPI}/paymentMethod/333333",
            "description": "bank card",
            "validFor": {
                  "startDateTime": "2010-03-25T12:00:00",
                  "endDateTime": "2020-04-25T12:00:00"
            "preferred": true,
            "account": {
                  "id": "321456987",
                  "href": "{accountManagementAPI}/account/321456987",
                  "name": "John Doe's account",
                  "description": "John Doe's telco account"
            "type": "bankCard",
            "details": {
                  "brand": "MasterCard",
                  "type": "Debit",
                  "cardNumber": "00000000000000000",
                  "expirationDate": "2019-03-25T12:00:00",
                  "cvv": "000",
                  "nameOnCard": "John Doe",
```



```
"bank": "Fictitious Bank.inc"
}
}],
"requestor": {
    "id": "1234567890"
    "href": "{partiesAPI}/party/1234567890",
    "role": "customer",
    "name": "somebody"
}
```

# GET /paymentManagement /v1/account/{accountId}/refund

#### Description:

The Application invokes this operation to request the refunds associated to a specific account.

#### Behavior:

| Status Code | Description  |  |
|-------------|--|--|
| 200         | Refunds retrieved successfully   |  |
| 400         | Request Error  |  |
| 500         | The server encountered an unexpected condition which prevented it from fulfilling the request  |  |
| Other       | The server may use other HTTP error status codes to reflect the error, the client must be processed in accordance with the error messages in other HTTP specification. |  |

The example below includes the attributes within the Payment entity resource model that are mandatory to be included in the response when retrieving the payments associated to an account in the server

```
REQUEST
```

```
GET https://{serverRoot}/paymentManagement/v1/account/310654/refund
Content-type: application/json
X-Total-Count: 1
```

#### **RESPONSE**

```
200
Content-Type: application/json
[{
    "id": "9843546",
    "correlatorId": "67890",
    "name": "Example refund",
    "description": "Refund because the order 12345 was cancelled",
```



```
"amount": {
            "amount": 10,
            "units": "EUR"
      "taxAmount": {
            "amount": 1.6,
            "units": "EUR"
      "totalAmount": {
            "amount": 11.6,
            "units": "EUR"
      "channel": {
            "id": "channell",
            "href": "{channelsApi}/channel/channel1",
            "name": "WEB Portal"
      },
      "account": {
            "id": "310654",
            "href": "{accountManagementAPI}/account/310654",
            "name": "Telco fusion account",
            "description": "John Doe's telco account"
      "paymentMethod": [{
            "id": "454545",
            "href": "{paymentMethodsAPI}/paymentMethod/454545",
            "description": "my main bank card",
            "validFor": {
                  "startDateTime": "2014-03-25T12:00:00",
                  "endDateTime": "2020-04-25T12:00:00"
            "preferred": true,
            "account": {
                  "id": "310654",
                  "href":
"{customerManagementAPI}/customerAccount/310654",
                  "name": "Telco fusion account",
                  "description": "John Doe's telco account"
            "type": "bankCard",
            "details": {
                  "brand": "MasterCard",
                  "type": "Debit",
                  "cardNumber": "00000000000000000",
                  "expirationDate": "2020-04-25T12:00:00",
                  "cvv": "000",
                  "nameOnCard": "John Doe",
                  "bank": "Fictitious Bank.inc"
            }
      } ],
      "requestor": {
            "id": "1234567890"
            "href": "{partiesAPI}/party/1234567890",
            "role": "customer",
            "name": "somebody"
      }
} ]
```



# **API NOTIFICATION**

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

## REGISTER LISTENER

#### POST /hub

#### **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 error status code if request is not successful.

#### **Usage Samples**

Here's an example of a request for registering a listener.

```
POST /api/hub
Accept: application/json
{
    "callback":
    "http://in.listener.com"
}
```

#### **RESPONSE**

```
201
Content-Type: application/json
Location: /api/hub/42
{
     "id": "42",
     "callback": "http://in.listener.com",
     "query": null
}
```

# **UNREGISTER LISTENER**

#### DELETE /hub/{id}



## Description

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.

#### **Usage Samples**

Here's an example of a request for un-registering a listener.

```
REQUEST

DELETE /api/hub/42
Accept: application/json

RESPONSE
```

#### PUBLISH EVENT TO LISTENER

#### POST /client/listener

#### Description

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

Provides to a registered listener the description of the event that was raised. The /client/listener url is the callback url passed when registering the listener.

#### **Behavior**

Returns HTTP/1.1 status code 201 if the service is able to set the configuration.

#### **Usage Samples**

Here's an example of a notification received by the listener. In this example "EVENT TYPE" should be replaced by one of the notification types supported by this API (see Notification resources Models section) and EVENT BODY refers to the data structure of the given notification type.

```
POST /client/listener
Accept: application/json
{
    "eventId": "111",
```



For detailed examples on the general TM Forum notification mechanism, see the TMF REST Design Guidelines.

# **RELEASE HISTORY**

| Release Number | Date       | Release led by: | Description                                     |
|----------------|------------|-----------------|---|
| Release 0.1    | 05/06/2017 |                 | First Release of Draft Version of the Document. |