



# TM Forum Specification

# Payment Methods API REST Specification

TMF670 Release 17.0.1 November 2017

Latest Update: TM Forum Release 17	TM Forum Approved
Version 0.2.2	IPR Mode: RAND



### **NOTICE**

Copyright © TM Forum 2017. 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.

# Payment Methods API REST Specification



Direct inquiries to the TM Forum office:

4 Century Drive, Suite 100 Parsippany, NJ 07054 USA Tel No. +1 973 944 5100 Fax No. +1 973 944 5110

TM Forum Web Page: www.tmforum.org

# Payment Methods API REST Specification



# TABLE OF CONTENTS

NOTICE	2
Table of Contents	4
List of Tables	5
Introduction	6
SAMPLE USE CASES	7
RESOURCE MODEL	8
PAYMENTMETHOD RESOURCE	3
Field Descriptions	8
API OPERATION TEMPLATES	13
PAYMENT METHODS COLLECTION RESOURCE	13
SINGLE PAYMENT METHOD RESOURCE	19
ACCOUNT PAYMENT METHODS RESOURCE	21
ACKNOWLEDGMENTS	23
Release History	23



# LIST OF TABLES

N/A



# **INTRODUCTION**

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

This API allows the following operations

- Retrieve a list of payment methods stored in a server filtered by a given criteria
- Retrieve a specific payment method
- Delete a specific payment method
- Retrieve a list of payment methods associated to an account filtered by a given criteria



# **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 payment methods stored on a server filtered by different criteria:
  - o Validity period
  - Account
  - o Type
- Request a specific payment method stored on a server
- Request a list of payment methods associated to a given account



# **RESOURCE MODEL**

#### PAYMENTMETHOD RESOURCE

The Payment Method resource represents an instantiated payment method that can be of different types. Some fields are common to all types while the method specification details depend on the type.

A paymentMethod might carry information about a bank card, a voucher, a bank account, a telco account, a loyalty account, a bucket, a check or an online wallet and could be updated to be used with anything else that could be used to perform a payment.

```
"id": "123456",
"href": "{paymentMethodsAPI}/paymentMethods/12345",
"name": "Main credit card",
"description": "My mastercard gold",
"validFor": {
      "startDateTime": "2016-03-17T00:00:00",
      "endDateTime": "2016-04-16T00:00:00"
},
"preferred": true,
"relatedParty": [{
      "id": "55554444",
      "href": "{customerManagementAPI}/customerAccounts/55554444",
      "type": "account",
      "name": "John Doe's account"
      "role": "owner"
},{
      "id": "66665555",
      "href": "{customerManagementAPI}/customerAccounts/66665555",
      "type": "account",
      "name": "The account of John Doe's daughter"
      "role": "user"
}],
"type": "bankCard",
"authorizationCode": "1234567890",
"status": "Active",
"statusDate": "2016-03-17T00:00:00",
"details": {
      "brand": "MasterCard",
      "type": "Debit",
      "number": "00000000000000000",
      "expirationDate": "2019-03-25T12:00:00",
      "cvv": "000",
      "lastFourDigits": "0000",
      "nameOnCard": "John Doe",
      "bank": "Fictitious Bank.inc"
}
```

FIELD DESCRIPTIONS



Element	Туре	Mandatory	Description
	71	in API	
		messages	
id	string	Yes in response	Unique Identifier within the server for the payment method.
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 method
name	string	No	Friendly name assigned to the payment method
description	string	No	Text describing the contents of the payment method
validFor	TimePeriod	No	Date interval in which the payment method is valid
preferred	boolean	No	If the method is the preferred one by the owner
relatedPary	relatedPartyRefType	No	Reference to the account, customer or entity that owns that payment method
type	string	Yes	Type of payment method (e.g.: bank card, cash, voucher). The details field type depends on the value assigned to this one
authorizationCode	string	No	Authorization code provided by a financial institution. Typically this would be populated for recurring payments using the method, as payments have an authorization code of their own.
status	string	No	Current status of the payment method
statusDate	date-time	No	Last time the status changed



Element	Type	Mandatory in API messages	Description
details	oneOf -AccountRefType -TokenizedCardType -BankCardType -BankAccountTransferType -BankAccountDebitType -BucketRefType -CashType -CheckType -LoyaltyRefType -DigitalWalletType	Yes	Details of the payment method. Its type depends on the specified value for the field type.

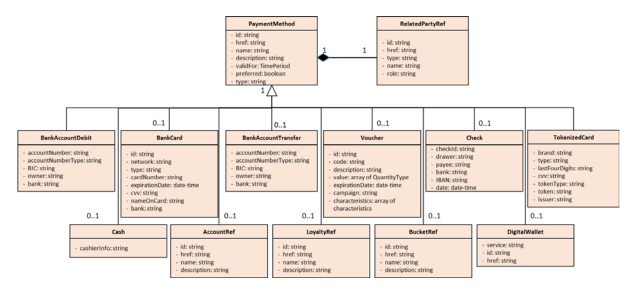


Figure 1 Payment Method resource model

### Field Descriptions

RelatedPartyRef: Information about an associated entity and its role

Field	Description
id	Unique identifier of the related party
href	Reference to the party
type	Type of party (e.g.: account, customer, user)
name	Name of the party
role	Role of the related entity

#### BankCard: Detailed information for a bank card

Field	Description
brand	Card brand. E.g.: Visa, MasterCard, AmericanExpress
type	Type of the card (e.g.: Credit, debit)
cardNumber	Credit card number
expirationDate	Expiration date of the card



CVV	security code (e.g.: CVV, CVV2) of the card
lastFourDigits	Last four digits of the credit card
nameOnCard	Name on the card
bank	Bank that issued the card

#### TokenizedCard: Detailed information for a stored tokenized card

Field	Description
brand	Card brand. Might be used for display purposes
type	Card type. Might be used for display purposes
lastFourDigits	Last four digits of the credit card. Might be used for display purposes
CVV	security code (e.g.:cvv, cvv2) of the card. Even when the card is tokenized, in some countries it is still necessary to send the cvv to perform payments.
tokenType	Token type (e.g.: emv)
token	The token itself
issuer	Whoever issued the token

# BankAccountDebit: Detailed information for a bank account debit

Field	Description
accountNumber	Bank Account Number (this could refer to the IBAN or SWIFT number)
accountNumberType	Type of account number (e.g.: IBAN, SWIFT,)
BIC	Business Identifier Code/Swift code of the financial
	institution where the account is located
owner	Owner of the bank account
bank	Display name of the bank

### BankAccountTransfer: Detailed information for a bank account transfer

Field	Description
accountNumber	Bank Account Number (this could refer to the IBAN or SWIFT number)
accountNumberType	Type of account number (e.g.: IBAN, SWIFT,)
BIC	Business Identifier Code/Swift code of the financial institution where the account is located
owner	Owner of the bank account
bank	Display name of the bank

#### **Check**: Detailed information of a check

Field	Description
code	Unique identifier of the check
drawer	Person or entity writing the check
payee	Person or entity the check is addressed to
bank	Bank performing the payment of the check
date	Date when the check was signed

**AccountRef**: Reference to a telco account. It is used in order to reference an internal account that could be billed directly to perform the payment.

Field	Description
id	Unique identifier of the account



href	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	Entity name
description	Description of the associated account

LoyaltyRef: Reference to an account in a loyalty system that could be used to perform the payment.

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

**BucketRef**: Reference to a bucket that could be used to perform the payment, especially in the prepaid environment.

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

Voucher: Detailed information of a voucher

Field	Description
code	Code that identifies the voucher
description	Description of the voucher i.e.: get one and receive one free
value	Discount that the voucher applies when it's a discount voucher
expirationDate	the voucher's expiration date
campaign	Campaign this voucher belongs to

**DigitalWallet**: Detailed information of a check

Field	Description
service	Organization, platform or currency backing the wallet (e.g.: PayPal, Yandex, BitCoin)
walletld	account identifier in that service
walletUrl	URI pointing at the digital wallet (e.g.: https://paypal.me/johndoe)

Cash: Detailed information of cash

Field	Description	
cashierInfo	Information about who performed the payment	



# **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  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 METHODS COLLECTION RESOURCE**

# GET /paymentMethods/v1/paymentMethod

### Description:

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

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

Behavior:



Status Code	Description
200	PaymentMethods 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 Methods resource model that must be included in the query response.

```
REQUEST
GET https://{serverRoot}/paymentMethods/v1/paymentMethod
Content-type: application/json
RESPONSE
200
Content-Type: application/json
[ {
      "id": "12345",
      "href": "{paymentMethodsAPI}/paymentMethod/12345",
      "description": "Credit card",
      "description": "My credit card",
      "validFor": {
            "startDateTime": "2016-03-25T12:00:00",
            "endDateTime": "2019-03-25T12:00:00"
      },
      "preferred": true,
      "relatedParty": [{
            "id": "55554444",
            "href": "{customerManagementAPI}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      }],
      "type": "bankCard",
      "authorizationCode": "1234567890",
      "status": "Active",
      "statusDate": "2016-03-25T12:00:00",
      "details": {
            "brand": "MasterCard",
            "type": "Debit",
            "number": "0000000000000000",
            "expirationDate": "2019-03-25T12:00:00",
            "cvv": "000",
            "lastFourDigits": "0000",
            "nameOnCard": "John Doe",
```



```
"bank": "Fictitious Bank.inc"
      "id": "67890",
      "href": "{paymentMethodsAPI}/paymentMethod/67890",
      "description": "Bank account",
      "validFor": {
            "startDateTime": "2013-03-25T12:00:00",
            "endDateTime": "2030-03-25T12:00:00"
      },
      "preferred": false,
      "relatedParty": [{
            "id": "55554444",
            "href": "{customerManagementAPI}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      }],
      "type": "bankAccountTransfer",
      "authorizationCode": "1234567890",
      "status": "Active",
      "statusDate": "2013-03-25T12:00:00",
      "details": {
            "accountNumber": "DE44 5001 0517 5407 3249 31",
            "accountNumberType": "IBAN",
            "BIC": "DEUTDEFF",
            "owner": "John Doe",
            "bank": "Deutsche Bank"
      }
},
      "id": "444444",
      "href": "{paymentMethodsAPI}/paymentMethod/444444",
      "description": "Check",
      "validFor": {
            "startDateTime": "2010-03-25T12:00:00",
            "endDateTime": "2010-04-25T12:00:00"
      },
      "preferred": false,
      "relatedParty": [{
            "id": "55554444",
            "href": "{customerManagementAPI}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      }],
      "type": "check",
      "authorizationCode": "1234567890",
      "status": "Active",
      "statusDate": "2010-03-25T12:00:00",
      "details": {
            "drawer": "TMForum",
            "payee": "John Doe",
            "bank": "Fictitious Bank.inc"
            "date": "2010-03-25T12:00:00"
      "id": "55555",
```



```
"href": "{paymentMethodsAPI}/paymentMethod/55555",
      "description": "Loyalty points program",
      "validFor": {
            "startDateTime": "2007-11-02T12:00:00",
            "endDateTime": "2040-01-01T12:00:00"
      "preferred": false,
      "relatedParty": [{
            "id": "55554444",
            "href": "{customerManagementAPI}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      }],
      "type": "loyalty",
      "status": "Active",
      "statusDate": "2010-03-25T12:00:00",
      "details": {
            "id": "57869",
            "href": "loyaltyApi/loyaltyProgram/3412",
            "name": "John Doe's loyalty points"
            "description": "Loyalty program in association with
            fictitious company .inc"
      }
},
      "id": "55555",
      "href": "{paymentMethodsAPI}/paymentMethod/7777",
      "description": "Discount voucher",
      "validFor": {
            "startDateTime": "2016-11-02T12:00:00",
            "endDateTime": "2018-01-01T12:00:00"
      },
      "preferred": false,
      "relatedParty": [{
            "id": "55554444",
            "href": "\{customerManagementAPI\}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      }],
      "type": "voucher",
      "status": "Active",
      "statusDate": "2010-03-25T12:00:00",
      "details": {
            "id": "12345",
            "code": "H%3845",
            "description": "Get 300MB free",
            "value": [{
                  "amount": "300",
                  "units": "MB"
            }],
            "expirationDate": "2018-01-01T12:00:00",
            "campaign": "Some cool Christmas campaign",
      }
}]
```

The example below shows the case where the reports for an user must only include bank cards.



#### **REQUEST**

#### **RESPONSE**

```
Content-Type: application/json
[ {
      "id": "12345",
      "href": "{paymentMethodsAPI}/paymentMethod/12345",
      "description": "My credit card",
      "validFor": {
            "startDateTime": "2016-03-25T12:00:00",
            "endDateTime": "2019-03-25T12:00:00"
      "preferred": true,
      "relatedParty": [{
            "id": "55554444",
            "href": "{customerManagementAPI}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      "type": "bankCard",
      "authorizationCode": "1234567890",
      "status": "Active",
      "statusDate": "2010-03-25T12:00:00",
      "details": {
            "brand": "MasterCard",
            "type": "Debit",
            "number": "0000000000000000",
            "expirationDate": "2019-03-25T12:00:00",
            "cvv": "000",
            "lastFourDigits": "0000",
            "nameOnCard": "John Doe",
            "bank": "Fictitious Bank.inc"
      }
}]
```

# POST /paymentMethods/v1/paymentMethod

#### Description:

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

#### Behavior:

Status Code	Description
201	Successful paymentMethod generated (resource created)
400	Request Error



Status Code	Description
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 Usage Report entity resource model that are mandatory to be included in the request when creating a new resource in the server.

```
REQUEST
POST https://{serverRoot}/paymentMethods/v1/paymentMethod
Content-type: application/json
      "description": "My credit card",
      "validFor": {
            "startDateTime": "2016-03-25T12:00:00",
            "endDateTime": "2019-03-25T12:00:00"
      "preferred": true,
      "relatedParty": [{
            "id": "55554444",
            "href": "{customerManagementAPI}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      }],
      "type": "bankCard",
      "authorizationCode": "1234567890",
      "status": "Active",
      "statusDate": "2010-03-25T12:00:00",
      "details": {
            "brand": "MasterCard",
            "type": "Debit",
            "number": "00000000000000000",
            "expirationDate": "2019-03-25T12:00:00",
            "cvv": "000",
            "lastFourDigits": "0000",
            "nameOnCard": "John Doe",
            "bank": "Fictitious Bank.inc"
      }
}
RESPONSE
```

```
201
Content-Type: application/json
Location: https://{serverRoot}/paymentMethod/v1/paymentMethod/12345
```



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

#### SINGLE PAYMENT METHOD RESOURCE

### GET /paymentMethods/v1/paymentMethod/{paymentMethodId}

Description:

The Application invokes this operation to retrieve a specific payment method.

#### Behavior:

Status Code	Description
200	the payment method 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 PaymentMethod resource model that must be included in the query response.

```
REQUEST
```

GET https:// $\{serverRoot\}/paymentMethods/v1/paymentMethod/12345$  Content-type: application/json

#### RESPONSE

```
200
Content-Type: application/json
{
    "id": "12345",
    "href": "{paymentMethodsAPI}/paymentMethod/12345",
    "description": "My credit card",
    "validFor": {
        "startDateTime": "2016-03-25T12:00:00",
        "endDateTime": "2019-03-25T12:00:00"
    },
    "preferred": true,
    "relatedParty": [{
        "id": "55554444",
        "href": "{customerManagementAPI}/customerAccounts/55554444",
        "type": "account",
```



```
"name": "John Doe's account"
            "role": "owner"
      }],
      "type": "bankCard",
      "authorizationCode": "1234567890",
      "status": "Active",
      "statusDate": "2010-03-25T12:00:00",
      "details": {
            "brand": "MasterCard",
            "type": "Debit",
            "number": "0000000000000000",
            "expirationDate": "2019-03-25T12:00:00",
            "cvv": "000",
            "lastFourDigits": "0000",
            "nameOnCard": "John Doe",
            "bank": "Fictitious Bank.inc"
      }
}
```

# DELETE /paymentMethods/v1/paymentMethod/{paymentMethodId}

#### Description:

The Application invokes this operation to delete a specific payment method.

#### Behavior:

Status Code	Description
200 or 204	the payment method information was deleted 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 PaymentMethod resource model that must be included in the query response.

```
REQUEST

DELETE https://{serverRoot}/paymentMethods/v1/paymentMethod/12345
Content-type: application/json

RESPONSE

204
```



#### **ACCOUNT PAYMENT METHODS RESOURCE**

# GET /paymentMethods/v1/account/{accountId}/paymentMethod

#### Description:

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

#### Behavior:

Status Code	Description		
200	Payment methods 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 Method entity resource model that are mandatory to be included in the response when retrieving the payment methods associated to an account in the server.

# REQUEST

GET https://{serverRoot}/paymentMethods/v1/account/99999/paymentMethod
Content-type: application/json

#### **RESPONSE**

```
200
Content-Type: application/json
[ {
      "id": "22222",
      "href": "{paymentMethodsAPI}/paymentMethod/22222",
      "description": "My VISA Gold",
      "validFor": {
            "startDateTime": "2016-03-25T12:00:00",
            "endDateTime": "2019-03-25T12:00:00"
      },
      "preferred": true,
      "relatedParty": [{
            "id": "55554444",
            "href": "{customerManagementAPI}/customerAccounts/55554444",
            "type": "account",
            "name": "John Doe's account"
            "role": "owner"
      }],
      "type": "bankCard",
      "authorizationCode": "1234567890",
```



```
"status": "Active",
    "statusDate": "2010-03-25T12:00:00",
    "details": {
        "brand": "Visa",
        "type": "Credit",
        "number": "00000000000000000",
        "expirationDate": "2018-04-25T12:00:00",
        "cvv": "000",
        "lastFourDigits": "0000",
        "nameOnCard": "John Doe",
        "bank": "Fictitious Bank.inc"
    }
},
{
    ...
}
```



# **ACKNOWLEDGMENTS**

# **RELEASE HISTORY**

Release Number	Date	Release led by:	Description
Release 0.1	28/04/2017		First Release of Draft Version of the Document.
Release 0.2	06/06/2017		Second Release of Draft Version of the Document.
Release 17.0.1 Version 0.2.2	11/21/2-17	Adrienne Walcott	Updated to reflect TM Forum Approved Status