**Loyalty Management API
Conformance Profile**

**Document Number TMF658B**

**May 2017**

|  |  |
| --- | --- |
| **Release: Frameworx Release 17.0** | **Status: Member Evaluation** |
| **Version: 1.0.0** | **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](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:

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](http://www.tmforum.org/)

#  TABLE OF CONTENTS

[NOTICE 2](#_Toc497235106)

[TABLE OF CONTENTS 3](#_Toc497235107)

[API DESCRIPTION 6](#_Toc497235108)

[RESOURCE MODEL CONFORMANCE 7](#_Toc497235109)

[API OPERATIONS CONFORMANCE 21](#_Toc497235110)

[API GET FILTERING OPERATION CONFORMANCE 31](#_Toc497235111)

[Definitions 31](#_Toc497235112)

[API POST OPERATION CONFORMANCE 38](#_Toc497235113)

[API PATCH OPERATION CONFORMANCE 52](#_Toc497235114)

[API DELETE OPERATION CONFORMANCE 53](#_Toc497235115)

[API CONFORMANCE TEST SCENARIOS 54](#_Toc497235116)

[Nominal Scenarios 54](#_Toc497235117)

[TC\_ EventType\_N2 – Search for event type with event type name 55](#_Toc497235118)

[Nominal Scenarios 55](#_Toc497235119)

[Nominal Scenarios 56](#_Toc497235120)

[Nominal Scenarios 57](#_Toc497235121)

[Nominal Scenarios 58](#_Toc497235122)

[Nominal Scenarios 59](#_Toc497235123)

[Nominal Scenarios 60](#_Toc497235124)

[Nominal Scenarios 61](#_Toc497235125)

[Nominal Scenarios 62](#_Toc497235126)

[Nominal Scenarios 62](#_Toc497235127)

[Nominal Scenarios 64](#_Toc497235128)

[Nominal Scenarios 64](#_Toc497235129)

[Nominal Scenarios 65](#_Toc497235130)

[Nominal Scenarios 65](#_Toc497235131)

 **LIST OF TABLES**

 **INTRODUCTION**

The following document is the REST API Conformance for the Loyalty Management API.

#  API DESCRIPTION

Enables comprehensive definition of multiple loyalty programs to drive customer centricity and loyalty. The operations below are considered mandatory.

Minimum requirements required for the loyalty program definition:

* Create new event types (POST)
* Get an event type (GET)
* Create new conditions (POST)
* Get a condition by ID (GET)
* Create new actions (POST)
* Get an action by ID (GET)
* Create new loyalty program product specifications (POST)
* Get a loyalty program product specification by ID (GET)
* Create new loyalty rules (POST)
* List all loyalty rules for a program specification (GET)
* Link event types to the loyalty rule (POST)
* Get all linked event types for a loyalty rule (GET)
* Link conditions to the loyalty rule (POST)
* Get all linked conditions for a loyalty rule (GET)
* Link event types to the actions (POST)
* Get all linked actions for a loyalty rule (GET)

Minimum requirements required for the loyalty member loyalty events:

* Create new loyalty program members (POST)
* Get a loyalty program member with a specific ID (GET)
* Create new loyalty loyalty product for a member (which includes a loyalty account and balance creation) (POST)
* List all a loyalty program member’s products (GET)
* Create a new loyalty event (a notification of an event that is to be considered for loyalty processing) (POST)
* Get a member’s account balances (GET)
* Earn loyalty points (POST)
* Burn loyalty points (POST)
* Get loyalty execution points (a record of loyalty actions applied) (GET)

This document identifies the parameters that must be included in a request related to the operations above as well as the parameters expected in the response.

#  RESOURCE MODEL CONFORMANCE

 Loyalty Management API MANDATORY AND OPTIONAL RESOURCES

For the Resources defined by the API, here the following table indicates which are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Resource Name | Mandatory or Optional | Comments |
| LoyaltyEventType | M |  |
| LoyaltyCondition | M |  |
| LoyaltyAction | M |  |
| LoyaltyProgramProductSpec | M |  |
| LoyaltyRule | M |  |
| LoyaltyProgramMember | M |  |
| LoyaltyProgramProduct | M |  |
| LoyaltyAccount | M |  |
| LoyaltyBalance | M |  |
| LoyaltyEvent | M |  |
| LoyaltyExecutionPoint | M |  |

 Loyalty Event Type MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| eventType | M | The name of the event type. |

 Loyalty Condition MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| attribute | M | The name of the attribute that must be evaluated. |
| operator | M | Must be one of the following values: >,>=,<,<=,=,!= |

|  |  |  |
| --- | --- | --- |
| value | M | The value of the attribute to be compared. |

 Loyalty Action MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| actionAttributes | O | Attributes that may be used in action processing calculation. These values may be used as replacement tokens in the action endpoint and body. |
| headers | O | Headers that is sent with the action execution request. |
| body | O | The request body that is sent. It may contain tokens (denoted with {}) that will be replaced from a combination of the loyalty program member profile, the actionAttributes and event attributes. |
| commonName | O | An optional name to describe the action. |
| description | O | A description of the action. |
| action | M | The HTTP verb that is used for the action request. Must be POST, PUT, PATCH, |

|  |  |  |
| --- | --- | --- |
|  |  | GET or DELETE. |
| endpoint | M | The URL that is called if all the loyalty conditions are met. May contain tokens denoted with {}, which will be replaced the same way as described in the ‘body’ comments. |
| version | O | The version of the action definition. 1.0 by default. |

 Loyalty Program Product Spec MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| name | M | A name to describe the loyalty program product spec. |
| description | O | A description of the specification. |
| productNumber | M | An identification number assigned to uniquely identify the specification. |
| brand | O |  |
| needsLoyaltyAccount | O | True of false. The default is true. |

|  |  |  |
| --- | --- | --- |
| lifeCycleStatus | O |  |
| validFor | O |  |
|  | startDateTime | O |  |
|  | endDateTime | O |  |

 Loyalty Rule MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| commonName | O | A name to describe the loyalty program product spec. |
| description | O | A description of the specification. |
| isCNF | O | True or false. True means that all rule conditions should be true (use AND operator). False means only one condition must be true (uses OR operator). The default is true. |
| hasSubRules | O | True or false. The default is false. |

|  |  |  |
| --- | --- | --- |
| isMandatoryEvaluation | O | True or false. True signifies atomic rule evaluation and false signifies a best-effort approach. The default is true. |
| usage | O |  |
| keywords | O |  |
| policyName | O |  |

In the LoyaltyRule LoyaltyEventType sub-resource, global EventTypes are linked to LoyaltyRules.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M | The ID of the LoyaltyEventType to be linked. |
| quantity | M (in response messages)O (otherwise) | Value in response must be the same as the link to the LoyaltyEventType. |

In the LoyaltyRule LoyaltyCondition sub-resource, global LoyaltyCondition are linked to LoyaltyRules.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M | The ID of the LoyaltyCondition to be linked. |
| quantity | M (in response messages)O (otherwise) | Value in response must be the same as the link to the LoyaltyCondition. |

In the LoyaltyRule LoyaltyAction sub-resource, global LoyaltyAction are linked to LoyaltyRules.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or | Comments |

|  |  |  |
| --- | --- | --- |
|  | Optional |  |
| id | M | The ID of the LoyaltyAction to be linked. |
| quantity | M (in response messages)O (otherwise) | Value in response must be the same as the link to the LoyaltyAction. |

 Loyalty Program Member MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| name | O |  |
| status | O |  |
| validFor | O |  |
|  | startDateTime | O |  |
|  | endDateTime | O |  |

 Loyalty Program Product MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| name | O |  |
| description | O |  |
| productStatus | O |  |
| productSpecId | M | The ID of the LoyaltyProgramProductSpec that describes this product. |
| accountId | M (if the product spec needsLoyaltyAccount is true and if an existing account is reused) | Either accountId or loyaltyAccount should be present if LoyaltyProgramProductSpec that the product uses dictates that the product must be true (needsLoyaltyAccount=true). |
| characteristics | O | Name value pairs with free text product characteristics. |
| loyaltyAccount | M |  |
|  | id | O |  |
|  | loyaltyBalance | M | A loyaltyAccount should have at least one loyaltyBalance.The loyaltyBalance may be a single loyaltyBalance in an object |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | container, or a list of loyaltyBalances (loyaltyBalance [\*]) |
|  | id | O |  |
|  | quantity | M |  |
|  | unit | M | The balance unit is mandatory. |
|  | balance | O |  |
|  | validFor | O |  |
|  | startDateTime | O |  |
|  | endDateTime | O |  |
| validFor | O |  |
|  | startDateTime | O |  |
|  | endDateTime | O |  |

 Loyalty Balance MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages) | Value in response must be the same as the one set in Location header provided upon entity creation |

|  |  |  |
| --- | --- | --- |
|  | O (otherwise) |  |
| quantity | O |  |
|  | unit | O |  |
|  | balance |  |  |
| validFor | O |  |
|  | startDateTime | O |  |
|  | endDateTime | O |  |

 Loyalty Earn MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| quantity | M | The quantity of loyalty rewards to earn. |
| openingBalance | O (in response messages only) | The loyalty balance before the loyalty points were earned. |

|  |  |  |
| --- | --- | --- |
| closingBalance | O (in response messages only) | The loyalty balance after the loyalty points was earned. |
| dateTime | O (in response messages only) | The time stamp that the loyalty earn was applied. |
| description | O |  |

 Loyalty Burn MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| quantity | M | The quantity of loyalty rewards to burn. |
| openingBalance | O (in response messages only) | The loyalty balance before the loyalty points were burned. |
| closingBalance | O (in response messages only) | The loyalty balance after the loyalty points was burned. |
| dateTime | O (in response messages only) | The time stamp that the loyalty burn was applied. |
| description | O |  |

 Loyalty Event MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| eventId | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| memberId | M | The ID of the member associated with the event. |
| eventTime | O | The time the event was triggered. |
| eventType | M | The event type. This value is matched against all the rules linked to this event type definition. |
| event | M | An object, containing the event type name, with attributes, e.g."event":{"productOrder":{ "id":"42","href":"http://serverlocation:port/ orderManagement/productOrder/42", "externalId":"NiceNameForTheConsumer\_42",…} |

|  |  |  |
| --- | --- | --- |
|  |  | }The attribute name (“productOrder”, in this example) inside the event object must be the same as the eventType attribute. |

 Loyalty Execution Point MANDATORY AND OPTIONAL ATTRIBUTES

For the resource managed by the API, please refer to the following table indicating which attributes are mandatory and which ones are optional.

|  |  |  |
| --- | --- | --- |
| Attribute Name | Mandatory or Optional | Comments |
| id | M (in response messages)O (otherwise) | Generated by the server and provided in the response upon resource creation.Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| href | M (in response messages)O (otherwise) | Value in response must be the same as the one set in Location header provided upon entity creation |
| actionAttributes | O | Attributes that may be used in action processing calculation. These values may be used as replacement tokens in the action endpoint and body. |
| headers | O | Headers that is sent with the action execution request. |
| body | O | The request body that is sent. It may contain tokens (denoted with {}) that will be replaced from a combination of the loyalty program member profile, the actionAttributes and event attributes. |
| commonName | O | An optional name to describe the action. |
| description | O | A description of the action. |

|  |  |  |
| --- | --- | --- |
| action | M | The HTTP verb that is used for the action request. Must be POST, PUT, PATCH, GET or DELETE. |
| endpoint | M | The URL that is called if all the loyalty conditions are met. May contain tokens denoted with {}, which will be replaced the same way as described in the ‘body’ comments. |
| version | O | The version of the action definition. 1.0 by default. |
| dateTime | O |  |

#  API OPERATIONS CONFORMANCE

For every single resource use the following templates and define what operations are optional and what operations are mandatory.

 Loyalty Event Type MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | M | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Condition MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | M | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to |

|  |  |  |
| --- | --- | --- |
|  |  | create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Action MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | M | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Program Product Spec MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | M | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Rule MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | M | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used tocompletely update a resource identified by its |

|  |  |  |
| --- | --- | --- |
|  |  | resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Rule Event Type MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | M | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Rule Condition MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to |

|  |  |  |
| --- | --- | --- |
|  |  | create a new resource |
| GET (List) | M | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Rule Action MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | M | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Program Member MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | M | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Program Product MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | M | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used tocompletely update a resource identified by its |

|  |  |  |
| --- | --- | --- |
|  |  | resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Account MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | O | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Balance MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | O | POST must be used to |

|  |  |  |
| --- | --- | --- |
|  |  | create a new resource |
| GET (List) | M | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Earn MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Burn MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used to completely update a resource identified by its resource URI |
| DELETE | O | DELETE must be used to remove a resource |

 Loyalty Event MANDATORY AND OPTIONAL OPERATIONS

|  |  |  |
| --- | --- | --- |
| Uniform API Operation | Mandatory/Optional | Comments |
| GET (Retrieve) | O | GET must be used to retrieve a representation of a resource |
| POST | M | POST must be used to create a new resource |
| GET (List) | O | GET must be used to retrieve a representation of a resource |
| PATCH | O | PUT must be used tocompletely update a resource identified by its |

|  |  |  |
| --- | --- | --- |
|  |  | resource URI |
| DELETE | O | DELETE must be used to remove a resource |

#  API GET FILTERING OPERATION CONFORMANCE

## Definitions

**Filtered Search:** A filtered search can be applied using query parameters in order to obtain only the resource entities that meet the criteria defined by the filtering parameters included in the query request. Several elements can be applied to the filtered search.

**Filtered Data (Attribute selection):** In order to apply a filter and limit the number of attributes included in the response, the GET request can include the “?fields=” query parameter.

 Filtering in LoyaltyEventType resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtered search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| href | NA | NA | M | NA |
| eventType | M | NA | M | NA |

 Filtering in LoyaltyCondition resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtered search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| href | NA | NA | M | NA |
| attribute | M | NA | M | NA |
| operator | O | NA | M | NA |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| value | M | NA | M | NA |

 Filtering in LoyaltyAction resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtered search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| href | NA | NA | M | NA |
| type | M | NA | M | NA |
| version | M | NA | M | NA |
| commonName | M | NA | M | NA |
| description | O | NA | M | NA |
| action | M | NA | M | NA |
| endpoint | O | NA | M | NA |
| body | O | O | M | NA |
| headers | O | O | M | NA |
| actionAttributes | O | O | M | NA |

 Filtering in LoyaltyProgramProductSpec resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtered search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| href | NA | NA | M | NA |
| name | M | NA | M | NA |
| description | O | NA | M | NA |
| productNumber | M | NA | M | NA |
| brand | O | NA | M | NA |
| needsLoyaltyAccount | M | M | M | NA |
| lifeCycleStatus | M | M | M | NA |
| validFor | M | M | M | O |

 Filtering in LoyaltyRule resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtered search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| href | NA | NA | M | NA |
| type | M | NA | M | NA |
| commonName | M | NA | M | NA |
| isCNF | M | NA | M | NA |
| hasSubRules | M | NA | M | NA |
| hasMandatoryEvaluation | M | NA | M | NA |
| usage | O | O | M | NA |
| keywords | O | O | M | NA |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| loyaltyCondition | O | O | M | O |
| loyaltyAction | O | O | M | O |
| loyaltyEventType | O | O | M | O |

 Filtering in LoyaltyProgramMember resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtered search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| href | NA | NA | M | NA |
| name | M | NA | M | NA |
| status | M | NA | M | NA |
| validFor | M | M | M | O |

 Filtering in LoyaltyProgramProduct resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtere d search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| href | NA | NA | M | NA |
| name | M | NA | M | NA |
| description | O | NA | M | NA |
| productStatus | M | NA | M | NA |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| characteristics | NA | O | M | O |
| validFor | M | NA | M | NA |
| loyaltyProgramProductSpec | M | NA | M | NA |
| loyaltyAccount | M | NA | M | NA |

 Filtering in LoyaltyAccount resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtere d search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| href | NA | NA | M | NA |
| loyaltyProgramProductSpec | M | NA | M | NA |

 Filtering in LoyaltyBalance resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtere d search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| quantity | NA | M | M | O |
| href | M | NA | M | NA |
| validFor | M | NA | M | NA |
| href | NA | NA | M | NA |

 Filtering in LoyaltyEarn resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtere d search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| quantity | M | NA | M | NA |
| href | NA | NA | M | NA |
| openingBalance | O | NA | M | NA |
| closingBalance | O | NA | M | NA |
| dateTime | M | NA | M | NA |
| href | O | NA | M | NA |

 Filtering in LoyaltyBurn resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtere d search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| quantity | M | NA | M | NA |
| href | NA | NA | M | NA |
| openingBalance | O | NA | M | NA |
| closingBalance | O | NA | M | NA |
| dateTime | M | NA | M | NA |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| href | O | NA | M | NA |

 Filtering in LoyaltyExecutionPoint resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute name** | **Filtere d search****First Level** | **Filtered search****N Level** | **Attribute Selection First Level** | **Attribute Selection N Level** |
| id | M | NA | M | NA |
| type | M | NA | M | NA |
| actionAttributes | O | O | M | O |
| href | NA | NA | M | NA |
| version | M | NA | M | NA |
| commonName | M | NA | M | NA |
| description | M | NA | M | NA |
| action | M | NA | M | NA |
| endpoint | M | NA | M | NA |
| body | O | O | M | O |
| headers | O | O | M | O |

#  API POST OPERATION CONFORMANCE

 POST to /loyaltyEventType

This operation is used to create a loyalty event type resource on the server.

The response to this operation must include a Location header set to /loyaltyEventType/{ID} where {ID} indicates the identifier assigned by the server to the new event type created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Conflict Status Code 409 | M | Used when an event type with the same ID or event type field already exists |
| Unprocessable Entity Code 422 | M | Used when the event type resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a new event type resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | N |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| eventType | M |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyCondition

This operation is used to create a loyalty condition resource on the server.

The response to this operation must include a Location header set to /loyaltyCondition/{ID} where

{ID} indicates the identifier assigned by the server to the new condition resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Conflict Status Code 409 | M | Used when a condition with the same ID |
| Unprocessable Entity Code 422 | M | Used when the condition resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a new condition resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | N |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| attribute | M |  |  |
| operator | M |  |  |
| value | M |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyAction

This operation is used to create a loyalty action resource on the server.

The response to this operation must include a Location header set to /loyaltyAction/{ID} where

{ID} indicates the identifier assigned by the server to the new action resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |

|  |  |  |
| --- | --- | --- |
| Conflict Status Code 409 | M | Used when an action with the same ID |
| Unprocessable Entity Code 422 | M | Used when the action resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a new action resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | N |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| type | M |  |  |
| actionAttributes | N |  |  |
| headers | N |  |  |
| body | N |  |  |
| version | N | 1.0 |  |
| commonName | N |  |  |
| description | N |  |  |
| action | M |  |  |
| endpoint | M |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyProgramProductSpec

This operation is used to create a loyalty program product specification resource on the server.

The response to this operation must include a Location header set to

/loyaltyProgramProductSpec/{ID} where {ID} indicates the identifier assigned by the server to the new program spec resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Conflict Status Code 409 | M | Used when a program with the same ID |
| Unprocessable Entity Code 422 | M | Used when the program resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a new program resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | N |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| name | M |  |  |
| description | N |  |  |
| productNumber | M |  |  |
| brand | N |  |  |
| needsLoyaltyAccount | N | true |  |
| lifeCycleStatus | N |  |  |
| validFor | N |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyProgramSpec/{specId}/loyaltyRule

This operation is used to create a loyalty rule resource on the server.

The response to this operation must include a Location header set to

/loyaltyProgramProductSpec/{specID}/loyaltyRule/{ID} where {ID} indicates the identifier assigned by the server to the new rule resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Not Found 404 | M | The product specification does not exist. |
| Conflict Status Code 409 | M | Used when a rule with the same ID |
| Unprocessable Entity Code 422 | M | Used when the rule resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a new rule resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | N |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| commonName | N |  |  |
| description | N |  |  |
| isCNF | M | true |  |
| hasSubRules | N | false |  |

|  |  |  |  |
| --- | --- | --- | --- |
| isMandatoryEvaluation | N | true |  |
| usage | N |  |  |
| keywords | N |  |  |
| policyName | N |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyProgramSpec/{specId}/loyaltyRule/{ruleId}/loyaltyEventType

This operation is used to link an existing event type to an existing loyalty rule.

The response to this operation must include a Location header set to

/loyaltyProgramProductSpec/{specID}/loyaltyRule/{ruleId}/loyaltyEventType/{ID} where {ID} indicates the identifier of the global event type resource ID.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Not Found 404 | M | The product specification or rule does not exist. |
| Conflict Status Code 409 | M | Used when the event type is already linked to the rule. |

The following table indicates attributes that are required to be sent when linking the event type to the rule.

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | M |  | The ID of the existing event type. |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyProgramSpec/{specId}/loyaltyRule/{ruleId}/loyaltyCondition

This operation is used to link an existing condition to an existing loyalty rule.

The response to this operation must include a Location header set to

/loyaltyProgramProductSpec/{specID}/loyaltyRule/{ruleId}/loyaltyCondition/{ID} where {ID} indicates the identifier of the global condition resource ID.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Not Found 404 | M | The product specification or rule does not exist. |
| Conflict Status Code 409 | M | Used when the condition is already linked to the rule. |

The following table indicates attributes that are required to be sent when linking the condition to the rule.

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | M |  | The ID of the existing condition. |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyProgramSpec/{specId}/loyaltyRule/{ruleId}/loyaltyAction

This operation is used to link an existing action to an existing loyalty rule.

The response to this operation must include a Location header set to

/loyaltyProgramProductSpec/{specID}/loyaltyRule/{ruleId}/loyaltyAction/{ID} where {ID} indicates the identifier of the global action resource ID.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Not Found 404 | M | The product specification or rule does not exist. |
| Conflict Status Code 409 | M | Used when the condition is already linked to the rule. |

The following table indicates attributes that are required to be sent when creating a new action resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | M |  | The ID of the existing condition. |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyProgramMember

This operation is used to create a new loyalty program member.

The response to this operation must include a Location header set to

/loyaltyProgramMember/{ID} where {ID} indicates the identifier assigned by the server to the new member resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Conflict Status Code 409 | M | Used when the member already exists. |
| Unprocessable Entity Code 422 | M | Used when the member resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a new member resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | O |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| name | O |  |  |
| status | O |  |  |
| validFor | O |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyProgramMember/{memberId}/loyaltyProgramProduct

This operation is used to create a new loyalty program product for a loyalty member.

The response to this operation must include a Location header set to

/loyaltyProgramMember/{memberId}/loyaltyProgramProduct/{ID} where {ID} indicates the identifier assigned by the server to the new product resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Conflict Status Code 409 | M | Used when the member product already exists. |
| Not Found 404 | M | The member does not exist. |
| Unprocessable Entity Code 422 | M | Used when the member product resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a loyalty member program product resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | O |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| name | O |  |  |
| description | O |  |  |
| productStatus | O |  |  |
| productSpecId | M |  |  |
| characteristics | O |  |  |
| accountId | M |  | Either accountId or loyaltyAccount must be present if the loyalty program spec definition needsLoyaltyAccount attribute is true. |
| loyaltyAccount | M |  | Either accountId or loyaltyAccount must be present if the loyalty program spec definition needsLoyaltyAccount attribute is true. |
| validFor | O |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyEvent

This operation is used to trigger the loyalty evaluation.

The response to this operation must include a Location header set to /loyaltyEvent where {ID} indicates the identifier assigned by the server to the new loyalty event resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Conflict Status Code 409 | M | Used when the loyalty event ID already exists. |
| Unprocessable Entity Code 422 | M | Used when the loyalty event does not conform to field rules. |

The following table indicates attributes that are required to be sent when creating a loyalty member program product resource as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| eventId | O |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| eventType | M |  | The event type. This value is matched against all the rules linked to this event type definition. |
| eventTime | O |  |  |
| memberId | M |  |  |
| event | M |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyAccount/{accountId} /loyaltyBalance/{balanceId}/loyaltyEarn

This operation is used to create loyalty earnings on a loyalty account.

The response to this operation must include a Location header set to

/loyaltyAccount/{accountId}/loyaltyBalance/{balanceId}/loyaltyEarn/{ID} where {ID} indicates the identifier assigned by the server to the new member resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Not Found 404 | M | The account or balance does not exist. |
| Conflict Status Code 409 | M | Used when the loyalty earn transaction ID already exists. |
| Unprocessable Entity Code 422 | M | Used when the earn resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when earning loyalty as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | O |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| quantity | M |  |  |
| openingBalance | O |  |  |
| closingBalance | O |  |  |
| dateTime | O |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| description | O |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

 POST to /loyaltyAccount/{accountId} /loyaltyBalance/{balanceId}/loyaltyBurn

This operation is used to create loyalty burn on a loyalty account.

The response to this operation must include a Location header set to

/loyaltyAccount/{accountId}/loyaltyBalance/{balanceId}/loyaltyBurn/{ID} where {ID} indicates the identifier assigned by the server to the new member resource created.

|  |  |  |
| --- | --- | --- |
| POST | M |  |
| Response Status Code 201 | M |  |
| Not Found 404 | M | The account or balance does not exist. |
| Conflict Status Code 409 | M | Used when the loyalty burn transaction ID already exists. |
| Unprocessable Entity Code 422 | M | Used when the burn resource does not conform to field rules. |

The following table indicates attributes that are required to be sent when burning loyalty as well as attributes with special considerations. All other attributes defining the resource are not required to be sent as part of the body of the POST request message:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute name** | **Mandatory** | **Default** | **Rule** |
| id | O |  | Accepted in entity-creation requests if the server supports the incoming identifier as the reference to create new resources |
| quantity | M |  |  |
| openingBalance | O |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| closingBalance | O |  |  |
| dateTime | O |  |  |
| description | O |  |  |

The response from the server must include a body with the contents of the new resource created. The BODY of the response from the server must include attribute “href” set to the same value as the one in the Location header.

#  API PATCH OPERATION CONFORMANCE

This section defines which attributes are patchable.

Since PATCH operation is optional and not included in the basic certification this is not applicable in this conformance document.

#  API DELETE OPERATION CONFORMANCE

This section defines what operations can be used to delete a resource.

Since DELETE operation is optional and not included in the basic certification this is not applicable in this conformance document.

#  API CONFORMANCE TEST SCENARIOS

This section describes the test scenarios required for the basic CONNECT certification of loyalty management API.

Test Cases must be executed in order because the result from one of the scenarios will be input for the next one.

Requests must be addressed to the endpoint provided for certification, specifically they must be addressed to the URI defined by the concatenation of the {apiRoot} and the specific resource, where the {apiRoot} is defined as **{serverRoot}/loyaltyManagement**, being {serverRoot} defines the certification endpoint

 Loyalty Event Type resource TEST CASES

## Nominal Scenarios

**TC\_EventType\_N1 – Create a new event type**

* + Send a POST message to {apiRoot}/loyaltyEventType with the following contents in the BODY

{

"eventType":"customerEnrollment"

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyEventType/{IDEventType1} where {IDEventType1} indicates the identifier assigned by the server to the event type resource

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to /{apiRoot}/loyaltyEventType/{IDEventType1}
	+ Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes one event type resource with ID set to

{IDEventType1}, the same identifier as assigned by the server to the new resource created

* + - The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDEventType1} matches the values set in the original request

## TC\_ EventType\_N2 – Search for event type with event type name

* + Send a GET message to /{apiRoot}/loyaltyEventType?event\_type= customerEnrollment
	+ Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes one event type
		- The body of the response for the resource with each identifier matches the values in the corresponding original request

 Loyalty Condition resource TEST CASES

## Nominal Scenarios

**TC\_Condition\_N1 – Create a condition**

* + Send a POST message to {apiRoot}/loyaltyCondition with the following contents in the BODY

{

"attribute":"productCode", "operator":"=",

"value":"23323"

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyCondition/{IDCondition1} where {IDCondition1} indicates the identifier assigned by the server to the event type resource

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to /{apiRoot}/loyaltyCondition/{IDCondition1}
	+ Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes one condition resource with ID set to

{IDCondition1}, the same identifier as assigned by the server to the new resource created

* + - The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDCondition1} matches the values set in the original request

 Loyalty Action resource TEST CASES

## Nominal Scenarios

**TC\_Action\_N1 – Create action**

* + Send a POST message to {apiRoot}/loyaltyAction with the following contents in the BODY

{

"type": "LoyaltyEarn", "actionAttributes": {

"quantity": 50

},

"body": {}, "headers": {

"Authorization": "bearer adakdj3478578934"

},

"action": "POST", "endpoint":

"http://server:port/loyaltyManagement/loyaltyProgramMember/{memberId}/loyaltyBalance/{b alanceId}/loyaltyEarn"

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyAction/{IDAction1} where {IDAction1} indicates the identifier assigned by the server to the event type resource

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to /{apiRoot}/loyaltyAction/{IDAction1}
	+ Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes one action resource with ID set to

{IDAction1}, the same identifier as assigned by the server to the new resource created

* + - The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDAction1} matches the values set in the original request

 Loyalty Program Product Specification resource TEST CASES

## Nominal Scenarios

**TC\_ProgramSpec\_N1 – Create loyalty program specification**

* + Send a POST message to {apiRoot}/loyaltyAction with the following contents in the BODY

{

"name":"UpComingProfessionalsProgram", "productNumber":"121"

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyProgramProductSpec/{IDloyaltyProgramProductSpec1} where {IDloyaltyProgramProductSpec1} indicates the identifier assigned by the server to the program spec resource

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to

/{apiRoot}/loyaltyProgramProductSpec/{IDloyaltyProgramProductSpec1}

* + Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes one program specification resource with ID set to {IDloyaltyProgramProductSpec1}, the same identifier as assigned by the server to the new resource created
		- The response message includes all mandatory parameters
		- The body of the response for the resource with identifier

{IDLoyaltyProgramProductSpec1} matches the values set in the original request

 Loyalty Rule resource TEST CASES

## Nominal Scenarios

**TC\_Rule\_N1 – Create a rule for the loyalty program specification**

* + Send a POST message to {apiRoot}/loyaltyAction with the following contents in the BODY (there are no required attributes)

{

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyProgramProductSpec/{ID loyaltyProgramProductSpec1}/loyaltyRule/{IDloyaltyRule1} where { IDloyaltyRule1} indicates the identifier assigned by the server to the program spec resource

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to

/{apiRoot}/loyaltyProgramProductSpec/{IDloyaltyProgramProductSpec1}/loyaltyRul e

* + Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes one rule resource with ID set to

{IDloyaltyRule1}, the same identifier as assigned by the server to the new resource created

* + - The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDloyaltyRule1} matches the values set in the original request

 Loyalty Rule Event Types resource TEST CASES

## Nominal Scenarios

**TC\_RuleEventType\_N1 – Link an event type to an existing rule.**

* + Send a POST message to {apiRoot}/loyaltyProgramProductSpec/{ID loyaltyProgramProductSpec1}/loyaltyRule/{IDloyaltyRule1}/loyaltyEventType with the following contents in the BODY:

{

"id": {IDEventType1}

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyProgramProductSpec/{ID loyaltyProgramProductSpec1}/loyaltyRule/{IDloyaltyRule1}/loyaltyEventType/

{IDEventType1}.

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to

/{apiRoot}/loyaltyProgramProductSpec/{IDloyaltyProgramProductSpec1}/loyaltyRul e/{IDloyaltyRule1}/loyaltyEventType

* + Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes an action resources, at least one being a resource with ID {IDEventType1}, the same identifier as assigned by the server to the new resource created
		- The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDEventType1} matches the values set in the original request

 Loyalty Rule Condition resource TEST CASES

## Nominal Scenarios

**TC\_RuleCondition\_N1 – Link a condition to an existing rule.**

* + Send a POST message to {apiRoot}/loyaltyProgramProductSpec/{ID loyaltyProgramProductSpec1}/loyaltyRule/{IDloyaltyRule1}/loyaltyCondition with the following contents in the BODY:

{

"id": {IDCondition1}

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyProgramProductSpec/{ID loyaltyProgramProductSpec1}/loyaltyRule/{IDloyaltyRule1}/loyaltyCondition/{ IDCondition1}

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to

/{apiRoot}/loyaltyProgramProductSpec/{IDloyaltyProgramProductSpec1}/loyaltyRul e/{IDloyaltyRule1}/loyaltyCondition

* + Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes an action resources, at least one being a resource with ID {IDCondition1}, the same identifier as assigned by the server to the new resource created.
		- The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDCondition1} matches the values set in the original request

 Loyalty Rule Action resource TEST CASES

## Nominal Scenarios

**TC\_RuleAction\_N1 – Link an action to an existing rule.**

* + Send a POST message to {apiRoot}/loyaltyProgramProductSpec/{ID loyaltyProgramProductSpec1}/loyaltyRule/{IDloyaltyRule1}/loyaltyAction with the following contents in the BODY:

{

"id": {IDAction1}

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyProgramProductSpec/{ID loyaltyProgramProductSpec1}/loyaltyRule/{IDloyaltyRule1}/loyaltyAction /{ IDAction1}.

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to

/{apiRoot}/loyaltyProgramProductSpec/{IDloyaltyProgramProductSpec1}/loyaltyRul e/{IDloyaltyRule1}/loyaltyAction

* + Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes an action resources, at least one being a resource with ID set to {IDAction1}, the same identifier as assigned by the server to the new resource created
		- The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDAction1} matches the values set in the original request

 Loyalty Program Member resource TEST CASES

## Nominal Scenarios

**TC\_Member\_N1 – Create a new loyalty member**

* + Send a POST message to {apiRoot}/loyaltyProgramMember with the following contents in the BODY (there are no required attributes)

{

}

* + Wait for a response from the server with the following characteristics
		- Response Code 201-Created
		- Include a location header in the body set to

/{apiRoot}/loyaltyProgramMember/{IDMember1}

* + - The response message includes all mandatory parameters
		- The body of the response matches the values set in the original request
	+ Send a GET message to /{apiRoot}/loyaltyProgramMember/{IDMember1}
	+ Wait for a response from the server with the following characteristics
		- Response Code 200-OK
		- The body of the response includes includes the member details, containing { IDMember1}, the same identifier as assigned by the server to the new resource created
		- The response message includes all mandatory parameters
		- The body of the response for the resource with identifier {IDMember1} matches the values set in the original request

 Loyalty Program Product resource TEST CASES

## Nominal Scenarios

**TC\_Product\_N1 – Create a new loyalty program product for a loyalty program member**

* Send a POST message to

{apiRoot}/loyaltyProgramMember/{IDMember1}/loyaltyProgramProduct with the following contents in the BODY:

{

"productSpecId": {IDloyaltyProgramProductSpec1}, "loyaltyAccount": {

"loyaltyBalance": { "quantity": {

"unit": "points"

}

}

}

}

* Wait for a response from the server with the following characteristics
	+ Response Code 201-Created
	+ Include a location header in the body set to

/{apiRoot}/loyaltyProgramMember/{IDMember1}/loyaltyProgramProduct/{IDP roduct1}

* + The response message includes all mandatory parameters
	+ The body of the response matches the values set in the original request
	+ Send a GET message to

/{apiRoot}/loyaltyProgramMember/{IDMember1}/loyaltyProgramProduct

* + A loyaltyAccount was created and the ID is present in the response, e.g.

{IDAccount1}

* + A loyaltyBalance was created and the ID is present in the response, e.g.

{IDBalance1}

* Wait for a response from the server with the following characteristics
	+ Response Code 200-OK
	+ The body of the response includes includes a product, containing

{IDProduct1}, the same identifier as assigned by the server to the new resource created

* + The response message includes all mandatory parameters
	+ The body of the response for the resource with identifier {IDProduct1} matches the values set in the original request

 Loyalty Event resource TEST CASES

## Nominal Scenarios

**TC\_Event\_N1 – Trigger a new loyalty event.**

* + - Send a POST message to {apiRoot}/loyaltyEvent with the following contents in the BODY:

{

"eventType": "CustomerOrder", "memberId": "43243243", "event": {

"CustomerOrder": { "orderId": "9654-343",

"productCode": "23323"

}

}

}

* + - Wait for a response from the server with the following characteristics
			* Response Code 201-Created
			* The response body will be the content of the Loyalty Action that was applied, if any.

 Loyalty Earn resource TEST CASES

## Nominal Scenarios

**TC\_Earn\_N1 – Earn loyalty on a member account balance.**

* + - Send a POST message to

{apiRoot}/loyaltyAccount/{IDAccount1}/loyaltyBalance/{IDBalance1}/loyaltyEarn with the following contents in the BODY:

{

"quantity": "344"

}

* + - Wait for a response from the server with the following characteristics
			* Response Code 201-Created
			* Include a location header in the body set to

{apiRoot}/loyaltyAccount/{IDAccount1}/loyaltyBalance/{IDBalance1}/loyaltyE arn/{IDEvent1}. The response message includes all mandatory parameters

* + - * The body of the response matches the values set in the original request

 Loyalty Burn resource TEST CASES

## Nominal Scenarios

**TC\_Earn\_N1 – Burn loyalty on a member account balance.**

* + - Send a POST message to

{apiRoot}/loyaltyAccount/{IDAccount1}/loyaltyBalance/{IDBalance1}/loyaltyBurn with the following contents in the BODY:

{

"quantity": "32"

}

* + - Wait for a response from the server with the following characteristics
			* Response Code 201-Created
			* Include a location header in the body set to

{apiRoot}/loyaltyAccount/{IDAccount1}/loyaltyBalance/{IDBalance1}/loyaltyB urn/{IDBurn1}. The response message includes all mandatory parameters.

* + - * The body of the response matches the values set in the original request

 Loyalty Execution Point resource TEST CASES

## Nominal Scenarios

**TC\_ExecutionPoint\_N1 – Get loyalty execution points.**

* + - Send a GET message to

{apiRoot}/loyaltyProgramMemeber/{IDMember1}/loyaltyProgramProduct/{IDProduct 1}/loyaltyExecutionPoint:

* + - Wait for a response from the server with the following characteristics
			* Response Code 200-OK
			* The body of the response matches the loyalty action values that were applied during the loyalty event.