

TM Forum Specification

Service Test Management Conformance Profile

TMF653B

Team Approved Date: 28-May-2021

Release Status: Pre-production	Approval Status: Team Approved
Version 4.1.0	IPR Mode: RAND

Notice

Copyright © TM Forum 2021. 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.

Direct inquiries to the TM Forum office:

181 New Road, Suite 304
Parsippany, NJ 07054 USA
Tel No. +1 862-227-1648
TM Forum Web Page: www.tmforum.org

TABLE OF CONTENTS

- Notice 2
- TABLE OF CONTENTS 3
- INTRODUCTION - API DESCRIPTION 4
- RESOURCE MODEL CONFORMANCE 5
 - API MANDATORY RESOURCES 5
 - General Notes on Resource Attribute Conformance 5
 - ServiceTest Resource Mandatory Attributes 6
 - ServiceTestSpecification Resource Mandatory Attributes 8
- API OPERATIONS CONFORMANCE 11
 - ServiceTest Mandatory Operations 11
 - ServiceTestSpecification Mandatory Operations 11
- API GET OPERATION CONFORMANCE 12
 - Definitions for Filter 12
 - GET /serviceTest?fields=...&{filtering} 12
 - GET /serviceTest/{id}?fields=...&{filtering} 12
 - GET /serviceTestSpecification?fields=...&{filtering} 13
 - GET /serviceTestSpecification/{id}?fields=...&{filtering} 13
- API POST OPERATION CONFORMANCE 14
 - POST /serviceTest 14
 - POST /serviceTestSpecification 14
- ACKNOWLEDGEMENTS 15
 - Release History 15
 - Version History 15

INTRODUCTION - API DESCRIPTION

The Service Test API provides a standardized mechanism for placing a service test with all of the necessary test parameters. The API consists of a simple set of operations that interact with CRM/Service Management systems in a consistent manner. A service test is a procedure intended to check the quality, performance, or reliability of a service.

RESOURCE MODEL CONFORMANCE

API MANDATORY RESOURCES

The following table indicates the mandatory resources for this API.

Resource Name	Comment
ServiceTest	
ServiceTestSpecification	

General Notes on Resource Attribute Conformance

There are three situations that could occur for an attribute:

- Mandatory attribute,
 - Mandatory attribute if the optional parent attribute is present,
 - Non-mandatory/Optional attribute. Those are all the other attributes not mentioned in the following subsections. Please refer to the corresponding API REST Specification for more details.
- The tables in the subsections below indicate which attributes are mandatory including mandatory when an optional parent is present.
 - Where a resource is an input into an API (e.g. POST, PATCH), Mandatory means that the attribute value must be supplied by the API consumer in the input (and must not be blank or null).
 - Where a resource is an output from an API (e.g. GET, POST), Mandatory means that the attribute value must be supplied by the API provider in the output (and must not be blank or null).
 - For a sub-resource that is not an array, Mandatory (cardinality 1..1) means that the sub-resource must be present, while Optional (cardinality 0..1) means that the sub-resource may be absent. Mandatory and Optional on the sub-resource attributes apply to the sub-resource if present.
 - For a sub-resource that is an array, Mandatory (cardinality 1..*) means that at least one sub-resource must be present in the array, while Optional (cardinality 0..*) means that the array may be absent. Mandatory and Optional on the sub-resource attributes apply to each of the sub-resources if present.

In this table are listed all mandatory attributes. A mandatory attribute MUST be retrieved in resource representation when no attribute selection is used (e.g., GET `/{id}`) without any attribute selection.

When an attribute is listed with an indentation (in second column) it means this attribute is mandatory if root (parent) attribute is present.

ServiceTest Resource Mandatory Attributes

Mandatory attribute when parent is present	Rule
href	M (in response messages) O (otherwise)
id	M (in response messages) O (otherwise)
name	M
relatedService	M
id	M
testSpecification	M
id	M
characteristic (if present)	Array of Characteristic
name	M
value	M
relatedParty (if present)	Array of RelatedParty
@referredType	M
id	M
testMeasure (if present)	Array of TestMeasure
metricHref	M
metricName	M
testMeasure.value (if present)	See conditions for Characteristic at characteristic
testMeasure.ruleViolation (if present)	Array of MeasureThresholdRuleViolation
conformanceComparatorExact	M O Must be either one or both Upper and Lower or TargetExact with REGEX Theshold may be defined as non numeric value

Mandatory attribute when parent is present	Rule
	<p>using TargetExact. Target should be exact else raise consequence</p>
<p>conformanceComparatorLower</p>	<p>M O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Theshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>
<p>conformanceComparatorUpper</p>	<p>M O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Theshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>
<p>conformanceTargetLower</p>	<p>M O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Theshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>
<p>conformanceTargetUpper</p>	<p>M O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Threshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>

ServiceTestSpecification Resource Mandatory Attributes

Mandatory attribute when parent is present	Rule
href	M (in response messages) O (otherwise)
id	M (in response messages) O (otherwise)
name	M
relatedServiceSpecification	M Array of ServiceSpecificationRef
id	M
constraint (if present)	Array of ConstraintRef
id	M
serviceTestSpecRelationship (if present)	Array of ServiceTestSpecRelationship
relationshipType	M
entitySpecRelationship (if present)	Array of EntitySpecificationRelationship
relationshipType	M
entitySpecRelationship.associationSpec (if present)	
id	M
relatedParty (if present)	Array of RelatedParty
@referredType	M
id	M
targetEntitySchema (if present)	
@schemaLocation	M
@type	M
testMeasureDefinition (if present)	Array of TestMeasureDefinition

Mandatory attribute when parent is present		Rule
	metricHref	M
	metricName	M
	name	M
testMeasureDefinition.thresholdRule (if present)		Array of MetricDefMeasureThresholdRule
	conformanceComparatorExact	<p>M</p> <p>O Must be either one or both Upper and Lower or TargetExact with REGEX</p> <p>Theshold may be defined as non numeric value using TargetExact. Target should be exact else raise consequence</p>
	conformanceComparatorLower	<p>M</p> <p>O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Theshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>
	conformanceComparatorUpper	<p>M</p> <p>O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Theshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>
	conformanceTargetLower	<p>M</p> <p>O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Threshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>

Mandatory attribute when parent is present	Rule
conformanceTargetUpper	<p>M</p> <p>O Must be either one or both Upper and Lower unless using TargetExact with REGEX</p> <p>Threshold may be defined as non numeric value using TargetExact. If using numeric, both Upper and Lower values can be defined or one of them is sufficient</p>

API OPERATIONS CONFORMANCE

For every single resource the following tables includes mandatory operations.

ServiceTest Mandatory Operations

The following table indicates which ones are mandatory for the ServiceTest resource:

Uniform API Operation
GET
POST

ServiceTestSpecification Mandatory Operations

The following table indicates which ones are mandatory for the ServiceTestSpecification resource:

Uniform API Operation
GET
POST

API GET OPERATION CONFORMANCE

All the GET operations in this API share the same status code pattern.

GET	Mandatory/Optional
Response Status Code 200 if successful	M
Response Status Code 404 if not found	M

Definitions for Filter

The following definitions apply to all the GET operations:

- **Filtered Search:** A filtered search can be applied using query parameters to obtain only the resources that meet the criteria defined by the filtering parameters included in the query request. Several elements can be applied to the filtered search. In that case logic, a logical AND is applied to combine the criteria (e.g.:?severity=<value>&status=<value>).
- **Attribute selection (Limiting Response Data):** In order to limit which attributes are included in the response, the GET request can include the ?fields= query parameter. Only those attributes whose names are supplied in this parameter will be returned. Attribute selection capabilities are the same for collections retrieval and individual resource queries.
- **Level:** The filtering and attribute selection can apply to the top level properties (attributes) and subproperties. The tables below show which attributes need to be supported in top-level or contained resources.

GET /serviceTest?fields=...&{filtering}

This operation list or find ServiceTest entities

Attribute selection is mandatory for all first level attributes except for the href attribute.

Filtering on sub-resources is optional for all compliance levels

GET /serviceTest/{id}?fields=...&{filtering}

This operation retrieves a ServiceTest entity. Attribute selection is enabled for all first level attributes.

Attribute selection is mandatory for all first level attributes except for the href attribute.

Filtering on sub-resources is optional for all compliance levels.

GET /serviceTestSpecification?fields=...&{filtering}

This operation list or find ServiceTestSpecification entities

Attribute selection is mandatory for all first level attributes except for the href attribute.

Filtering on sub-resources is optional for all compliance levels

GET /serviceTestSpecification/{id}?fields=...&{filtering}

This operation retrieves a ServiceTestSpecification entity. Attribute selection is enabled for all first level attributes.

Attribute selection is mandatory for all first level attributes except for the href attribute.

Filtering on sub-resources is optional for all compliance levels

API POST OPERATION CONFORMANCE

All the POST operations in this API share the same status code pattern.

POST	Mandatory/Optional
Status Code 201 if resource created	M

POST /serviceTest

This operation creates a ServiceTest entity.

The following table provides the list of mandatory attributes when creating an instance of the ServiceTest resource, including any possible rule, conditions and applicable default values.

Mandatory Attributes	Rule
name	
relatedService	
relatedService.id	
testSpecification	
testSpecification.id	

POST /serviceTestSpecification

This operation creates a ServiceTestSpecification entity.

The following table provides the list of mandatory attributes when creating an instance of the ServiceTestSpecification resource, including any possible rule, conditions and applicable default values.

Mandatory Attributes	Rule
name	
relatedServiceSpecification	
relatedServiceSpecification.id	

ACKNOWLEDGEMENTS

Release History

Release Number	Date	Release led by:	Description
Pre-production	02-Oct-2020	Johanne Mayer Ernest Bayha Abdul Majid Hussain Varun Nair	2020 Sprint 5
Production	24-Nov-2020	Adrienne Walcott	Updated to reflect TM Forum Approved Status
Pre-production	28-May-2021	Alan Pope	Team Approved

Version History

Version Number	Date	Modified by	Description
4.0.0	02-Oct-2020	Alan Pope	Final edits prior to publication
4.1.0	28-May-2021	Alan Pope	Sprint 2021-3