

# TM Forum Specification

## Event Management API User Guide

TMF688

Team Approved Date: 07-Dec-2020

<b>Release Status: Pre-Production</b>	<b>Approval Status: Team Approved</b>
<b>Version 4.0.0</b>	<b>IPR Mode: RAND</b>

## 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. +1 973 944 5100  
Fax No. +1 973 998 7916

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

# Table of Contents

- NOTICE ..... 2
- Table of Contents ..... 3
- List of Tables ..... 5
- Introduction ..... 6
- SAMPLE USE CASES..... 7
- Support of polymorphism and extension patterns ..... 8
- RESOURCE MODEL..... 10
  - Managed Entity and Task Resource Models ..... 10
    - Event resource..... 10
    - Topic resource ..... 15
    - Hub resource ..... 16
  - Notification Resource Models ..... 17
    - Event Create Event ..... 19
    - Topic Create Event ..... 19
    - Topic Change Event ..... 19
    - Topic Delete Event..... 20
- Event Management by Topics ..... 21
  - Topic/Event Resource Graph ..... 21
- API OPERATIONS..... 23
  - Operations on Event ..... 23
    - List events ..... 23
    - Retrieve event ..... 25
    - Create event ..... 26
  - Operations on Topic..... 29
    - List topics ..... 29
    - Retrieve topic ..... 30
    - Create topic ..... 31
    - Delete topic ..... 32
  - Operations on Hub..... 32
    - List hubs..... 32
    - Retrieve hub ..... 33

- Create hub ..... 34
- Delete hub ..... 35
- API NOTIFICATIONS..... 36
  - Register listener ..... 36
  - Unregister listener ..... 37
  - Publish Event to listener ..... 37
- Acknowledgements ..... 39
  - Document History ..... 39
    - Version History ..... 39
    - Release History ..... 39
  - Contributors to Document..... 40

## List of Tables

N/A

# Introduction

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

TMF APIs already support the capability of publishing Events to subscribers using pub/hub pattern over REST (using a Hub Resource see Design Guideline Part 1, section 12).

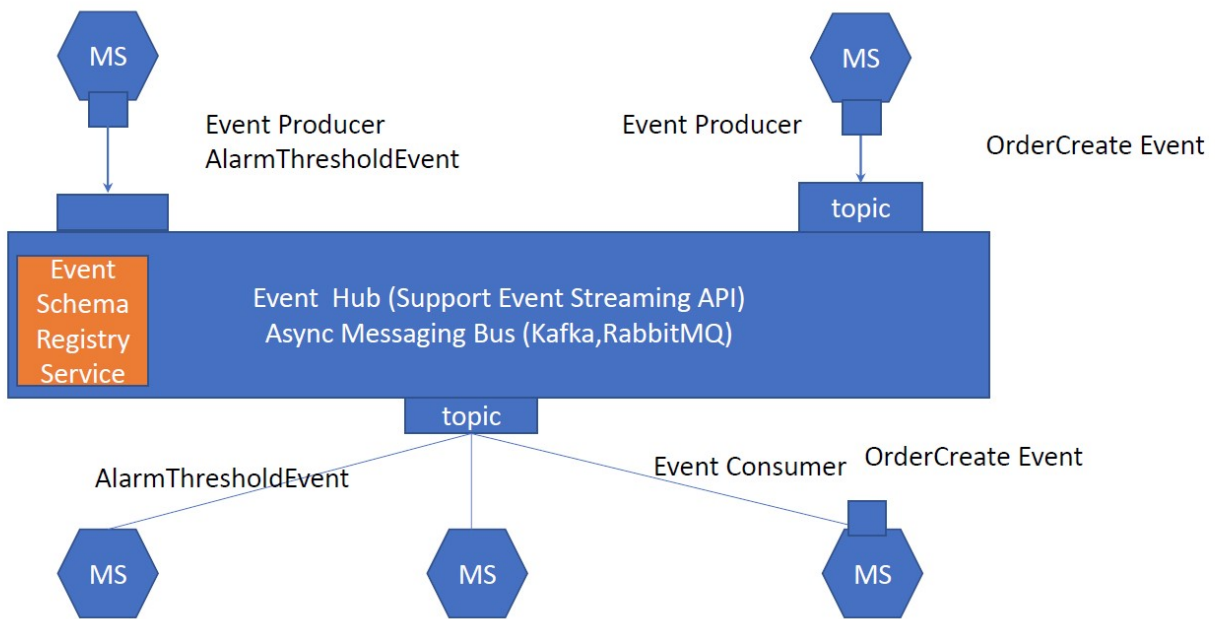
The current pub/hub subscribe pattern uses call-back based mechanism to deliver events to subscribers.

The Event API supports the large scale distributed publish and subscription for events generated by many TMF Open APIs.

This support for large scale publishing of multiple event types enable different scenarios enabling Event based architectures.

The Open Event Model provides a rich definition of Events, their payloads, their metadata using the concept of schema defined events-building on our polymorphic design pattern.

The Event API can be implemented using scalable event frameworks like Kafka or Rabbit MQ.



## SAMPLE USE CASES

### **Event queries (Use Case 1)**

The Event API can be used to query the resource instances to acquire event states and the attributes. For example, acquiring a list of AlarmNotificationEvents by filtering the eventType.

### **Event create (Use Case 2)**

The Event API can be used to create to store the event instances. For example, create a production topic first and post an alarm Event into that topic/event resource.

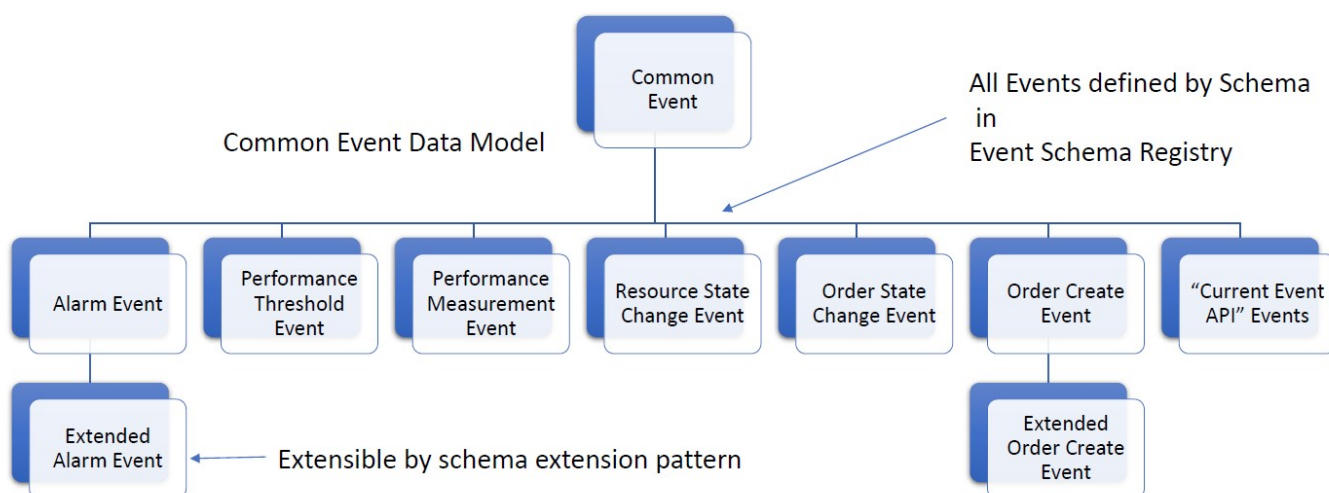
## Support of polymorphism and extension patterns

Support of polymorphic collections and types and schema based extension is provided by means of a list of generic meta-attributes that we describe below. Polymorphism in collections occurs when entities inherit from base entities, for Instance the “Alarm Event” or the “Order Create Event” are all instances of Events derived from the Common Event type.

This means the common event data model can be extended by any kind of event payload because of the polymorphic data structure definition.

By that polymorphic pattern the common event data model describes the event taxonomy of any event type.

### Event Taxonomy



Generic support of polymorphism and pattern extensions is described in the TMF API Guidelines v3.0 Part 2 document.

The @type attribute provides a way to represent the actual class type of an entity. For example, within a list of Event instances some may be instances of Alarm Events where other could be instances of OrderCreation Events. The @type gives this information. All resources and sub-resources of this API have a @type attributes that can be provided when this is useful.

The @referredType can be used within reference entities (like for instance an AlarmRef object) to explicitly denote the actual entity type of the referred class. Notice that in reference entities the @type, when used, denotes the



class type of the reference itself, such as AlarmRef or OrderCreateRef, and not the class type of the referred object. However, since reference classes are rarely sub-classed, @type is generally not useful in reference objects.

The @schemaLocation property can be used in resources to allow specifying user-defined properties of an Entity or to specify the expected *characteristics* of an entity.

The @baseType attribute gives a way to provide explicitly the base of class of a given resource that has been extended.

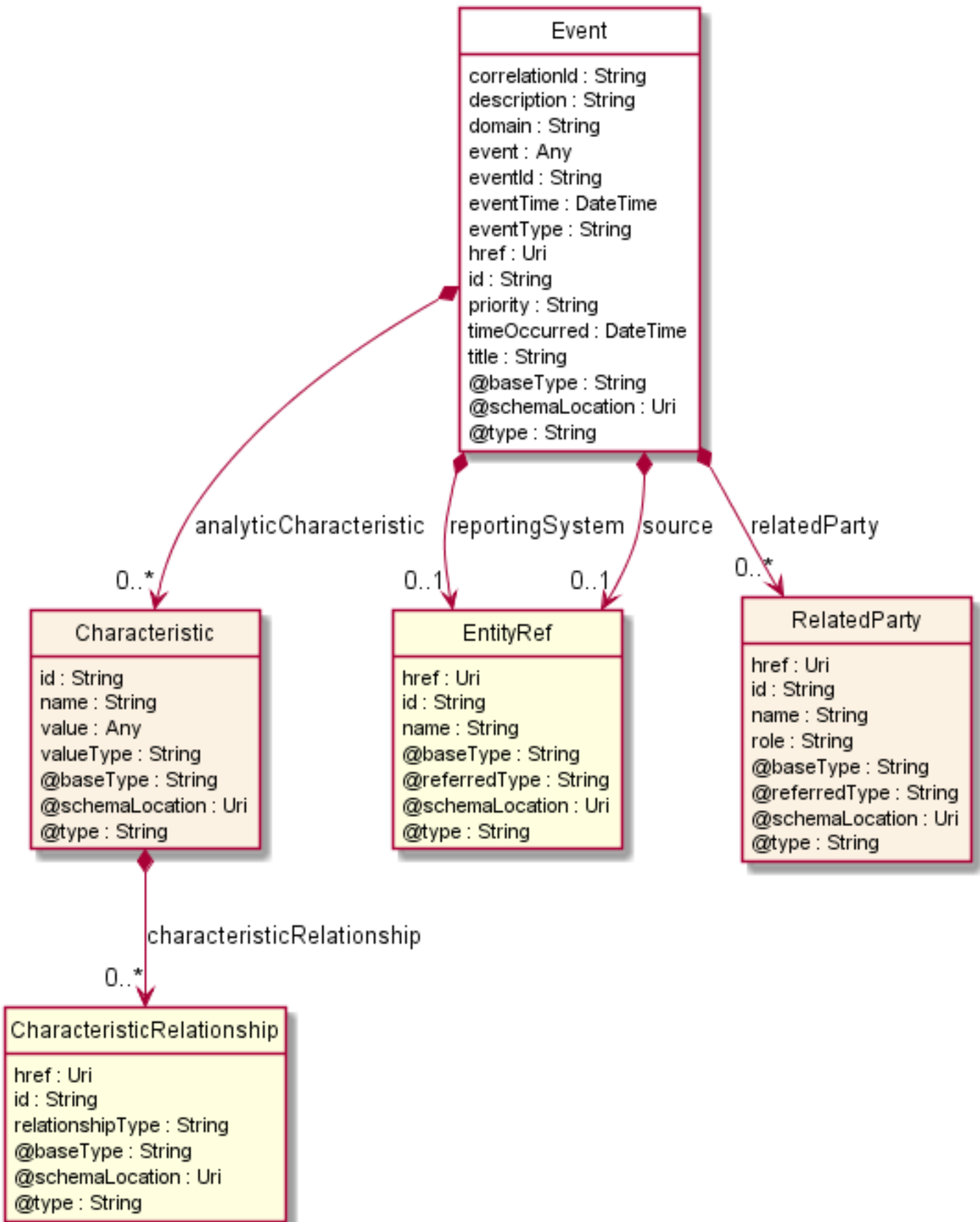
# RESOURCE MODEL

## Managed Entity and Task Resource Models

### Event resource

The base Event with all the common attributes.

### Resource model



**Field descriptions**Event fields

href	An uri (Uri). Hyperlink reference.
id	A string. unique identifier.
@baseType	A string. When sub-classing, this defines the super-class.
@schemaLocation	An uri (Uri). A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A string. When sub-classing, this defines the sub-class Extensible name.
analyticCharacteristic	A list of characteristics (Characteristic [*]). Describes a given characteristic of an object or entity through a name/value pair.
correlationId	A string. The correlation id for this event.
description	A string. An explanatory of the event.
domain	A string. The domain of the event.
event	An any (Any). The event linked to the involved resource object.
eventId	A string. The identifier of the notification.
eventTime	A date time (DateTime). Time of the event occurrence.
eventType	A string. The type of the notification.
priority	A string. A priority.
relatedParty	A list of related parties (RelatedParty [*]). Related Entity reference. A related party defines party or party role linked to a specific entity.
reportingSystem	An entity reference (EntityRef). Reporting System described by EntityRef.
source	An entity reference (EntityRef). Source Entity described by EntityRef.
timeOccurred	A date time (DateTime). The time the event occurred.
title	A string. The title of the event.

Characteristic sub-resource

Describes a given characteristic of an object or entity through a name/value pair.

@baseType                      A string. When sub-classing, this defines the super-class.

@schemaLocation	An uri (Uri). A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A string. When sub-classing, this defines the sub-class Extensible name.
characteristicRelationship	A list of characteristic relationships (CharacteristicRelationship [*]). Another Characteristic that is related to the current Characteristic;
id	A string. Unique identifier of the characteristic.
name	A string. Name of the characteristic.
value	An any (Any). The value of the characteristic.
valueType	A string. Data type of the value of the characteristic.

#### CharacteristicRelationship sub-resource

Another Characteristic that is related to the current Characteristic;

href	An uri (Uri). Hyperlink reference.
id	A string. Unique identifier of the characteristic.
@baseType	A string. When sub-classing, this defines the super-class.
@schemaLocation	An uri (Uri). A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A string. When sub-classing, this defines the sub-class Extensible name.
relationshipType	A string. The type of relationship.

#### RelatedParty sub-resource

Related Entity reference. A related party defines party or party role linked to a specific entity.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. Name of the related entity.
href	An uri (Uri). Hyperlink reference.
id	A string. unique identifier.
@baseType	A string. When sub-classing, this defines the super-class.
@schemaLocation	An uri (Uri). A URI to a JSON-Schema file that defines additional attributes and relationships.

@type A string. When sub-classing, this defines the sub-class Extensible name.

role A string. Role played by the related party.

### EntityRef relationship

Entity reference schema to be use for all entityRef class.

href An uri (Uri). Hyperlink reference.

id A string. unique identifier.

@baseType A string. When sub-classing, this defines the super-class.

@schemaLocation An uri (Uri). A URI to a JSON-Schema file that defines additional attributes and relationships.

@type A string. When sub-classing, this defines the sub-class Extensible name.

@referredType A string. The actual type of the target instance when needed for disambiguation.

name A string. Name of the related entity.

### Json representation sample

We provide below the json representation of an example of an 'Event' resource object

```
{
  "@type": "AlarmCreateEvent",
  "@schemaLocation": "http://xx/Event.schema.json",
  "@baseType": "event",
  "eventId": "256c42f0-7cae-4cfe-8b96-f5773796f8ff",
  "eventTime": "2019-11-02T14:20:54",
  "eventType": "AlarmCreateNotification",
  "correlationId": "238764827364827t367",
  "domain": "domain-x",
  "title": "Mail service not responding",
  "description": "The mail service is no longer responding and sending mails",
  "timeOccurred": "2019-11-02T14:20:54",
  "timeReceived": "2019-11-02T14:21:08",
  "priority": "Normal",
  "source": {
    "id": "12345",
    "href": ".../relatedEntity/12345"
  },
  "reportingSystem": {
    "id": "34534",
    "href": ".../reportingEntity/12345",
    "name": "name"
  },
  "relatedParty": [
    {
      "id": "12312",
```

```

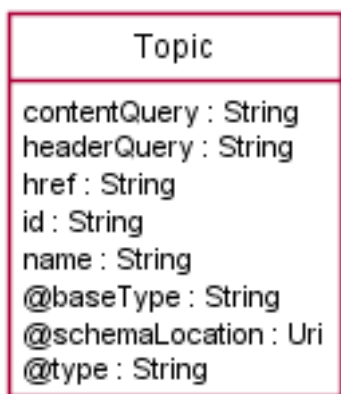
    "href": "http://.../party/12345",
    "role": "Owner"
  }
],
"event": {
  "alarm": {
    "@type": "alarm",
    "@schemaLocation": "http://../registry/Alarm.schema.json",
    "@baseType": "alarm",
    "id": "ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
    "href": "http://api/alarm/ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
    "externalAlarmId": "cisco-7609-1937465789",
    "alarmType": "QualityOfServiceAlarm",
    "perceivedSeverity": "CRITICAL",
    "probableCause": "Threshold crossed",
    "specificProblem": "Inbound Traffic threshold crossed"
  }
}
}

```

### Topic resource

Is an event channel provided by the Event Streaming API.

#### Resource model



#### Field descriptions

##### Topic fields

href	A string. Reference of the related entity.
id	A string. The identifier of the notification.
@baseType	A string. When sub-classing, this defines the super-class.
@schemaLocation	An uri (Uri). A URI to a JSON-Schema file that defines additional attributes and relationships.

@type	A string. When sub-classing, this defines the sub-class Extensible name.
contentQuery	A string. is the filter that will be applied on the content of the Event.
headerQuery	A string. is the filter that will be applied on the Event header properties.
href	A string. Reference of the related entity.
id	A string. The identifier of the notification.
name	A string. use to identify grouping of events, per domain, per event types, per access control-right and so on.

### Json representation sample

We provide below the json representation of an example of a 'Topic' resource object

```
{
  "name": "AlarmManagement-Paris",
  "headerQuery": "eventType=AlarmCreateNotification&domain=Paris",
  "contentQuery": "event.alarm.perceivedSeverity=CRITICAL",
  "id": "AlarmTopic",
  "href": "//topic/ AlarmTopic"
}
```

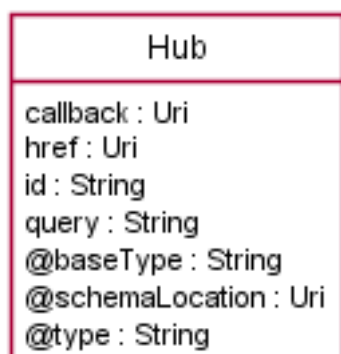
### Hub resource

A Hub is used to subscribe to an event notification related to a particular Topic.

The Hub for topic is used to register a subscriber to subscribe the corresponding topic/event resource.

This can be used for sourcing and consuming events only allowed to those subscribers, which are registered into the Hub.

### Resource model





## Field descriptions

### Hub fields

href	An uri (Uri). Hyperlink reference.
id	A string. The unique-id for your subscription - referenced when updating or deleting a subscription.
@baseType	A string. When sub-classing, this defines the super-class.
@schemaLocation	An uri (Uri). A URI to a JSON-Schema file that defines additional attributes and relationships.
@type	A string. When sub-classing, this defines the sub-class Extensible name.
callback	An uri (Uri). The URI that will be POSTed to when a notification is triggered.
id	A string. The unique-id for your subscription - referenced when updating or deleting a subscription.
query	A string. This is a query string used to filter notifications in the context of the notifier.

## Json representation sample

We provide below the json representation of an example of a 'Hub' resource object

```
{
  "callback": "http://www.tmforum.org/aListener",
  "id": "5880",
  "query": "event.alarm.alarmType=QualityOfServiceAlarm",
  "href": "//hub/ 5880"
}
```

## Notification Resource Models

4 notifications are defined for this API

Notifications related to Event:

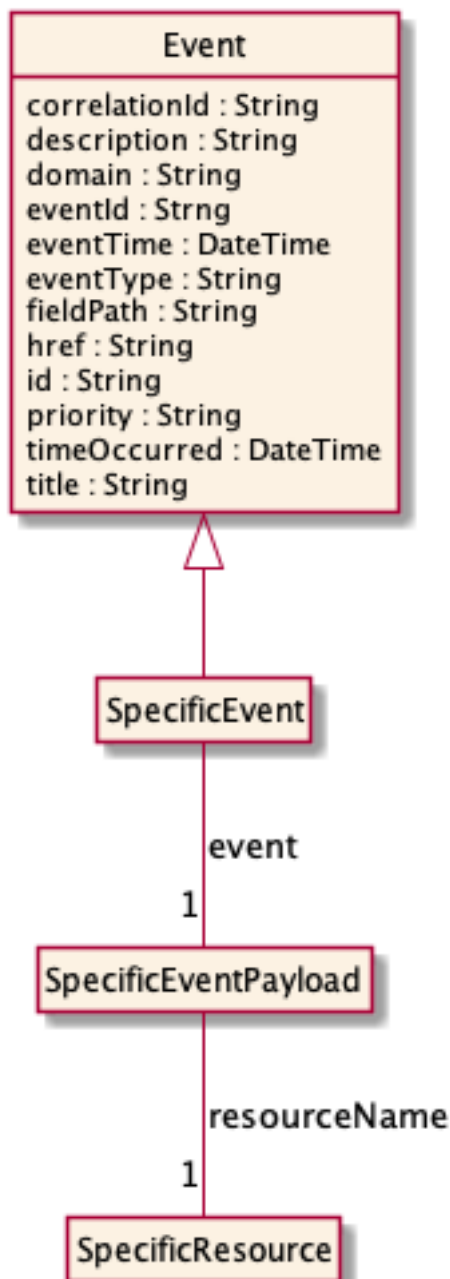
- EventCreateEvent

Notifications related to Topic:

- TopicCreateEvent
- TopicChangeEvent
- TopicDeleteEvent

The notification structure for all notifications in this API follow the pattern depicted by the figure below. A notification event resource (depicted by "SpecificEvent" placeholder) is a sub class of a generic Event structure containing at least an id of the event occurrence (eventId), an event timestamp (eventTime), and the name of the resource (eventType).

This notification structure owns an event payload structure ("SpecificEventPayload" placeholder) linked to the resource concerned by the notification using the resource name as access field ("resourceName" placeholder).



## Event Create Event

Notification EventCreateEvent case for resource Event

### Json representation sample

We provide below the json representation of an example of an 'EventCreateEvent' notification event object

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"EventCreateEvent",
  "event": {
    "event" :
    [-- SEE Event RESOURCE SAMPLE --]
  }
}
```

## Topic Create Event

Notification TopicCreateEvent case for resource Topic

### Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"TopicCreateEvent",
  "event": {
    "topic" :
    [-- SEE Topic RESOURCE SAMPLE --]
  }
}
```

## Topic Change Event

Notification TopicChangeEvent case for resource Topic

### Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"TopicChangeEvent",
  "event": {
    "topic" :
    [-- SEE Topic RESOURCE SAMPLE --]
  }
}
```

```
}  
}
```

## Topic Delete Event

Notification TopicDeleteEvent case for resource Topic

### Json representation sample

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

```
{  
  "eventId":"00001",  
  "eventTime":"2015-11-16T16:42:25-04:00",  
  "eventType":"TopicDeleteEvent",  
  "event": {  
    "topic" :  
      [-- SEE Topic RESOURCE SAMPLE --]  
  }  
}
```

# Event Management by Topics

## Topic/Event Resource Graph

Event Management supports the Event streaming concept by the Topic resource. The Topic resource is the target container for the event resource. The topic/event resource can be used for storing different events into different topics separated into domains. (e.g., Party, Resource, Product,..) A topic/event resource graph can be set-up for further processing and analytic functions.

The different topics can also be used for different access control on the topic/event resource because of the different endpoints of the Event API by topics.

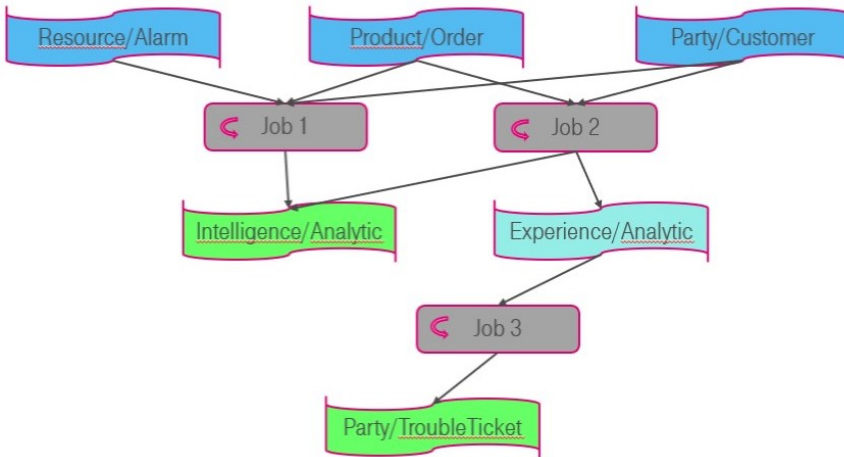
Example: Creation of a "Resource" topic for Alarm events:

REQUEST
<pre>POST //eventhub/eventapi/topic {   "contentQuery": "Alarm.priority=normal",   "headerQuery": "eventType=AlarmCreateNotification"   "name": "Resource"   "@baseType": "topic",   "@schemaLocation": "http://schemaregistry/Topic.schema.json",   "@type": "topic" }</pre>
RESPONSE
<pre>201 Created Content-Type: application/json  {   "id": "13",   "href": "http://eventhub/eventapi/topic/13",   "contentQuery": " Alarm.priority=normal ",   "headerQuery": "eventType=AlarmCreateNotification",</pre>

```
"name": "Resource",  
"@baseType": "topic",  
"@schemaLocation": "http://schemaregistry/Topic.schema.json",  
"@type": "topic"  
}
```

The example below shows how different event streams (e.g., Party/Customer & Resource/Alarm) might be used to create new event stream (e.g., experience Analytics by Job2) and to create a further event stream (Party/TroubleTicket by Job 3) holding information for customer trouble tickets into the Party/TroubleTicket event resource.

An event streaming transformation graph is shown below by topic/event resources.



## API OPERATIONS

Remember the following Uniform Contract:

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
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.

Notifications are also described in a subsequent section.

### Operations on Event

#### List events

**GET** `topic/{topicId}/event?fields=...&{filtering}`

#### Description

This operation list event entities.

Attribute selection is enabled for all first level attributes.

Filtering may be available depending on the compliance level supported by an implementation.

## Usage Samples

Here's an example of a request for retrieving a list of events by the eventType=AlarmCreateNotification.

Request
<pre>GET /tmf-api/event/v4/event?eventType=AlarmCreateNotification Accept: application/json</pre>
Response
<pre>200  [   {     "@type": "AlarmCreateEvent",     "@schemaLocation": "http://xx/Event.schema.json",     "@baseType": "event",     "id": "3e34689f-d4ae-44b7-bc97-d64eeaf2ba76",     "href": "http://www.tmforum.org/tmf-api/eventStreaming/Event/3e34689f-d4ae-44b7-bc97-d64eeaf2ba76",     "eventId": "256c42f0-7cae-4cfe-8b96-f5773796f8ff",     "eventTime": "2016-07-02T14:20:54",     "eventType": "AlarmCreateNotification",     "correlationId": "238764827364827t367",     "domain": "domain-x",     "title": "Mail service not responding",     "description": "The mail service is no longer responding and sending mails",     "timeOccurred": "2016-07-02T14:20:54",     "timeReceived": "2016-07-02T14:21:08",     "priority": "Normal",     "source": {       "id": "12345",       "href": ".../relatedEntity/12345"     },     "reportingSystem": {       "id": "34534",       "href": ".../reportingEntity/12345",       "name": "name"     },     "relatedParty": [       {         "id": "12312",         "href": "http://.../party/12345",         "role": "Owner"       }     ],     "event": {       "alarm": {</pre>



```

    "@type": "alarm",
    "@schemaLocation": "http://../registry/Alarm.schema.json",
    "@baseType": "alarm",
    "id": "ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
    "href": "http://api/alarm/ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
    "externalAlarmId": "cisco-7609-1937465789",
    "alarmType": "QualityOfServiceAlarm",
    "perceivedSeverity": "CRITICAL",
    "probableCause": "Threshold crossed",
    "specificProblem": "Inbound Traffic threshold crossed"
  }
}
]

```

## Retrieve event

**GET topic/{topicId}/event/{id}?fields=...&{filtering}**

### Description

This operation retrieves an event entity.

Attribute selection is enabled for all first level attributes.

Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

### Usage Samples

Here's an example of a request for retrieving an Event.

<b>Request</b>
GET /tmf-api/event/v4/event/3e34689f-d4ae-44b7-bc97-d64eeaf2ba76 Accept: application/json
<b>Response</b>
200  { "@type": "AlarmCreateEvent", "@schemaLocation": "http://xx/Event.schema.json", "@baseType": "event", "id": "3e34689f-d4ae-44b7-bc97-d64eeaf2ba76", "href": "http://www.tmforum.org/tmf-api/eventStreaming/Event/3e34689f-d4ae-44b7-bc97-d64eeaf2ba76", "eventId": "256c42f0-7cae-4cfe-8b96-f5773796f8ff", "eventTime": "2016-07-02T14:20:54",

```

"eventType": "AlarmCreateNotification",
"correlationId": "238764827364827t367",
"domain": "domain-x",
"title": "Mail service not responding",
"description": "The mail service is no longer responding and sending mails",
"timeOccurred": "2016-07-02T14:20:54",
"timeReceived": "2016-07-02T14:21:08",
"priority": "Normal",
"source": {
  "id": "12345",
  "href": ".../relatedEntity/12345"
},
"reportingResource": {
  "href": ".../reportingEntity/12345",
  "name": "name"
},
"relatedParty": [
  {
    "role": "owner",
    "href": ".../party/12345"
  }
],
"event": {
  "alarm": {
    "@type": "alarm",
    "@schemaLocation": "http://../registry/Alarm.schema.json",
    "@baseType": "alarm",
    "id": "ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
    "href": "http://api/alarm/ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
    "externalAlarmId": "cisco-7609-1937465789",
    "alarmType": "QualityOfServiceAlarm",
    "perceivedSeverity": "CRITICAL",
    "probableCause": "Threshold crossed",
    "specificProblem": "Inbound Traffic threshold crossed"
  }
}
}

```

## Create event

### POST topic/{topicId}/event

#### Description

This operation creates an event entity.

#### Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating an Event, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

Mandatory Attributes	Rule
@type	
event	
eventId	

Non Mandatory Attributes	Rule
@baseType	
@schemaLocation	
analyticCharacteristic	
correlationId	
description	
domain	
eventTime	
eventType	
priority	
relatedParty	
reportingSystem	
source	
timeOccurred	
title	

### Usage Samples

Here's an example of a request for creating an Event.

Request
<pre> POST /tmf-api/event/v4/event Content-Type: application/json  {   "@type": "AlarmCreateEvent",   "@schemaLocation": "http://xx/Event.schema.json",   "@baseType": "event",   "correlationId": "238764827364827t367",   "description": "This base event CreateAlarmNotification Event.",   "domain": "domain-x",   "eventId": "256c42f0-7cae-4cfe-8b96-f5773796f8ff",   "eventTime": "2019-05-15T00:00",   "eventType": "AlarmCreateNotificaion",   "priority": "Normal",   "timeOccurred": "2019-05-15T00:00",   "title": "Mail service not responding",   "source": {     "id": "12345", </pre>

```

    "href": ".../relatedEntity/12345"
  },
  "reportingSystem": {
    "id": "34534",
    "href": ".../reportingEntity/12345",
    "name": "MailServer"
  },
  "relatedParty": [
    {
      "id": "12312",
      "href": "http://.../party/12345",
      "role": "Owner"
    }
  ],
  "event": {
    "alarm": {
      "@type": "alarm",
      "@schemaLocation": "http://../registry/Alarm.schema.json",
      "@baseType": "alarm",
      "id": "ROUTER_IF@Cisco-7609-6-4-4-14-14-4--Gi9/20@42",
      "href": "http://api/alarm/ROUTER_IF@Cisco-7609-6-4-4-14-14-4--Gi9/20@42",
      "externalAlarmId": "cisco-7609-1937465789",
      "alarmType": "QualityOfServiceAlarm",
      "perceivedSeverity": "CRITICAL",
      "probableCause": "Threshold crossed",
      "specificProblem": "Inbound Traffic threshold crossed"
    }
  }
}

```

## Response

201

```

{
  "@type": "AlarmCreateEvent",
  "@schemaLocation": "http://xx/Event.schema.json",
  "@baseType": "event",
  "id": "3e34689f-d4ae-44b7-bc97-d64eeaf2ba76",
  "href": "http://www.tmforum.org/tmf-api/eventStreaming/Event/3e34689f-d4ae-44b7-bc97-d64eeaf2ba76",
  "eventId": "256c42f0-7cae-4cfe-8b96-f5773796f8ff",
  "eventTime": "2016-07-02T14:20:54",
  "eventType": "AlarmCreateNotification",
  "correlationId": "238764827364827t367",
  "domain": "domain-x",
  "title": "Mail service not responding",
  "description": "The mail service is no longer responding and sending mails",
  "timeOccurred": "2019-11-02T14:20:54",
  "timeReceived": "2019-11-02T14:21:08",
  "priority": "Normal",
  "source": {
    "id": "12345",

```

```

    "href": ".../relatedEntity/12345"
  },
  "reportingSystem": {
    "id": "34534",
    "href": ".../reportingEntity/12345",
    "name": "MailServer"
  },
  "relatedParty": [
    {
      "id": "12312",
      "href": "http://.../party/12345",
      "role": "Owner"
    }
  ],
  "event": {
    "alarm": {
      "@type": "alarm",
      "@schemaLocation": "http://../registry/Alarm.schema.json",
      "@baseType": "alarm",
      "id": "ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
      "href": "http://api/alarm/ROUTER_IF@Cisco-7609-6-4-4-4-14-14-4--Gi9/20@42",
      "externalAlarmId": "cisco-7609-1937465789",
      "alarmType": "QualityOfServiceAlarm",
      "perceivedSeverity": "CRITICAL",
      "probableCause": "Threshold crossed",
      "specificProblem": "Inbound Traffic threshold crossed"
    }
  }
}

```

## Operations on Topic

### List topics

**GET /topic?fields=...&{filtering}**

#### Description

This operation list topic entities.

Attribute selection is enabled for all first level attributes.

Filtering may be available depending on the compliance level supported by an implementation.

#### Usage Samples

Here's an example of a request for retrieving a list of topic(s).

**Request**

GET /tmf-api/event/v4/topic?name=Alarmmanagement-Paris Accept: application/json
<b>Response</b>
200 <pre>[   {     "name": "Root",     "id": "Root",     "href": "https://www.tmforum.org/tmf-api/eventStreaming/topic/Root"   },   {     "name": "AlarmManagement-Paris",     "headerQuery": "eventType=AlarmCreateNotification&amp;domain=Paris",     "contentQuery": "event.alarm.perceivedSeverity=CRITICAL",     "id": "13",     "href": "https://www.tmforum.org/tmf-api/eventStreaming/topic/13"   } ]</pre>

## Retrieve topic

**GET /topic/{id}?fields=...&{filtering}**

### Description

This operation retrieves a topic entity.

Attribute selection is enabled for all first level attributes.

Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

### Usage Samples

Here's an example of a Topic retrieval.

<b>Request</b>
GET /tmf-api/event/v4/topic/13 Accept: application/json
<b>Response</b>

```

200

{
  "name": "AlarmManagement-Paris",
  "headerQuery": "eventType=AlarmCreateNotification&domain=Paris",
  "contentQuery": "event.alarm.perceivedSeverity=CRITICAL",
  "id": "13",
  "href": "https://www.tmforum.org/tmf-api/eventStreaming/topic/13"
}
    
```

**Create topic**

**POST /topic**

**Description**

This operation creates a topic entity.

**Mandatory and Non Mandatory Attributes**

The following tables provide the list of mandatory and non mandatory attributes when creating a Topic, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

Mandatory Attributes	Rule
name	

Non Mandatory Attributes	Rule
@baseType	
@schemaLocation	
@type	
contentQuery	
headerQuery	

**Usage Samples**

Here's an example of a request for creating a Topic.

```

Request

POST /tmf-api/event/v4/topic
Content-Type: application/json

{
  "name": "AlarmManagement-Paris",
  "headerQuery": "eventType=AlarmCreateNotification&domain=Paris",
    
```

<pre>"contentQuery": "event.alarm.perceivedSeverity=CRITICAL" }</pre>
<b>Response</b>
<pre>201 {   "name": "AlarmManagement-Paris",   "headerQuery": "eventType=AlarmCreateNotification&amp;domain=Paris",   "contentQuery": "event.alarm.perceivedSeverity=CRITICAL",   "id": "13",   "href": "https://www.tmforum.org/tmf-api/eventStreaming/topic/13" }</pre>

**Delete topic**

**DELETE** /topic/{id}

**Description**

This operation deletes a topic entity.

**Usage Samples**

Here's an example of a request for deleting a topic.

<b>Request</b>
DELETE /tmf-api/event/v4/topic/13
<b>Response</b>
204

**Operations on Hub****List hubs**

**GET** topic/{topicId}/hub?fields=...&{filtering}



**Description**

This operation list hub entities.

Attribute selection is enabled for all first level attributes.

Filtering may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a request for retrieving a list of hub(s).

<b>Request</b>
GET /tmf-api/event/v4/hub Accept: application/json
<b>Response</b>
200  [ { "callback": "http://www.tmforum.org/aListener", "id": "b4bc4d21-76e4-48dc-b6de-3ffc2de739", "href": "https://www.tmforum.org/tmf-api/eventStreaming/hub/b4bc4d21-76e4-48dc-b6de-3ffc2de739", "query": "event.alarm.alarmType=QualityOfServiceAlarm" } ]

**Retrieve hub**

**GET topic/{topicId}/hub/{id}?fields=...&{filtering}**

**Description**

This operation retrieves a hub entity.

Attribute selection is enabled for all first level attributes.

Filtering on sub-resources may be available depending on the compliance level supported by an implementation.

**Usage Samples**

Here's an example of a Hub retrieval.

<b>Request</b>
----------------

```
GET /tmf-api/event/v4/hub/b4bc4d21-76e4-48dc-b6de-3ffc2de739
```

```
Accept: application/json
```

### Response

```
200
```

```
{
  "callback": "http://www.tmforum.org/aListener",
  "id": "b4bc4d21-76e4-48dc-b6de-3ffc2de739",
  "href": "https://www.tmforum.org/tmf-api/eventStreaming/hub/b4bc4d21-76e4-48dc-b6de-3ffc2de739",
  "query": "event.alarm.alarmType=QualityOfServiceAlarm"
}
```

## Create hub

### POST topic/{topicId}/hub

#### Description

This operation creates a hub entity.

#### Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating a Hub, including any possible rule conditions and applicable default values. Notice that it is up to an implementer to add additional mandatory attributes.

Mandatory Attributes	Rule
id	
callback	

Non Mandatory Attributes	Rule
@baseType	
@schemaLocation	
@type	
query	

#### Usage Samples

Here's an example of a request for creating a Hub.

### Request

```
POST /tmf-api/event/v4/hub
```

Content-Type: application/json  <pre>{   "callback": "http://www.tmforum.org/aListener",   "query": "event.alarm.alarmType=QualityOfServiceAlarm" }</pre>
<b>Response</b>
201  <pre>{   "callback": "http://www.tmforum.org/aListener",   "id": "5880",   "href": "https://www.tmforum.org/tmf-api/eventStreaming/hub/5880",   "query": "event.alarm.alarmType=QualityOfServiceAlarm" }</pre>

## Delete hub

**DELETE** topic/{topicId}/hub/{id}

### Description

This operation deletes a hub entity.

### Usage Samples

Here's an example of a request for deleting a hub.

<b>Request</b>
DELETE /tmf-api/event/v4/hub/b4bc4d21-76e4-48dc-b6de-3ffc2de739
<b>Response</b>
204

## API NOTIFICATIONS

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

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

### Register listener

#### POST /hub

#### Description

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

#### Behavior

Returns HTTP/1.1 status code 204 if the request was successful.

Returns HTTP/1.1 status code 409 if request is not successful.

#### Usage Samples

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

<b>Request</b>
<pre>POST /api/hub Accept: application/json  {"callback": "http://in.listener.com"}</pre>
<b>Response</b>
<pre>201 Content-Type: application/json Location: /api/hub/42  {"id": "42", "callback": "http://in.listener.com", "query": null}</pre>

## Unregister listener

**DELETE** /hub/{id}

### Description

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

### Behavior

Returns HTTP/1.1 status code 204 if the request was successful.

Returns HTTP/1.1 status code 404 if the resource is not found.

### Usage Samples

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

<b>Request</b>
DELETE /api/hub/42 Accept: application/json
<b>Response</b>
204

## Publish Event to listener

**POST** /client/listener

### Description

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

### Behavior

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

## Usage Samples

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

<b>Request</b>
POST /client/listener Accept: application/json  { "event": { EVENT BODY }, "eventType": "EVENT_TYPE" }
<b>Response</b>
201

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

# Acknowledgements

## Document History

### Version History

Version Number	Date	Release led by:	Description
1.0	15-Apr-2017	Pierre Gauthier TM Forum <a href="mailto:pgauthier@tmforum.org">pgauthier@tmforum.org</a> Mariano Belaunde Orange Labs	First Release of the Document.
2.0	06-Nov-2018	Mariano Belaunde Orange Labs	Alignment with Guidelines 3.0
4.0.0	07-Dec-2020	Thomas Braun Deutsche Telekom AG	Based on the TMF Open API Common Data Model

### Release History

Release Number	Date	Release led by:	Description
Release 1.0	15-Apr-2017	Pierre Gauthier TM Forum <a href="mailto:pgauthier@tmforum.org">pgauthier@tmforum.org</a> Mariano Belaunde Orange Labs	First Release of the Document.
Release 2.0	06-Nov-2018	Mariano Belaunde Orange Labs	Alignment with Guidelines 3.0
Pre-production	07-Dec-2020	Thomas Braun Deutsche Telekom AG	Based on the TMF Open API Common Data Model

**Contributors to Document**

Thomas Braun	Deutsche Telekom AG
Pierre Gauthier	TM Forum