

TM Forum Specification

Alarm Management API User Guide

TMF642

Team Approved Date: 03-Apr-2020

Release Status: Production	Approval Status: TM Forum Approved
Version 4.0.1	IPR Mode: RAND

NOTICE

Copyright © TM Forum 2020. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to TM FORUM, except as needed for the purpose of developing any document or deliverable produced by a TM FORUM Collaboration Project Team (in which case the rules applicable to copyrights, as set forth in the [TM FORUM IPR Policy](#), must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by TM FORUM or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and TM FORUM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

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

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

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

Direct inquiries to the TM Forum office:

4 Century Drive, Suite 100
Parsippany, NJ 07054, USA
Tel No. +1 973 944 5100
Fax No. +1 973 998 7196
TM Forum Web Page: www.tmforum.org

Table of Contents

NOTICE	2
Table of Contents	4
List of Tables	7
Introduction	8
Alarm Information	8
Alarm Type	9
Probable Cause	9
SAMPLE USE CASES	15
Sample Use Case – Simple Alarm Forwarding	15
Sample Use Case – OSS-to-OSS	16
Support of polymorphism and extension patterns	18
RESOURCE MODEL	19
Managed Entity and Task Resource Models	19
Alarm resource	19
Ack Alarms resource	26
Un Ack Alarms resource	35
Clear Alarms resource	44
Comment Alarms resource	54
Group Alarms resource	63
Un Group Alarms resource	71
Notification Resource Models	78
Alarm Create Event	80
Alarm Attribute Value Change Event	81
Alarm State Change Event	81
Alarm Delete Event	81
Ack Alarms Create Event	82
Ack Alarms State Change Event	82
Un Ack Alarms Create Event	82
Un Ack Alarms State Change Event	83
Clear Alarms Create Event	83

Clear Alarms State Change Event	84
Comment Alarms Create Event	84
Comment Alarms State Change Event	84
Group Alarms Create Event	85
Group Alarms State Change Event	85
Un Group Alarms Create Event	85
Un Group Alarms State Change Event.....	86
API OPERATIONS.....	87
Operations on Alarm.....	87
List alarms.....	88
Retrieve alarm	89
Create alarm	90
Patch alarm.....	92
Delete alarm	98
Operations on Ack Alarms	98
List ack alarmsets.....	98
Retrieve ack alarms	99
Create ack alarms	100
Operations on Un Ack Alarms.....	107
List un ack alarmsets.....	107
Retrieve un ack alarms	108
Create un ack alarms.....	108
Operations on Clear Alarms.....	111
List clear alarms.....	111
Retrieve clear alarms.....	112
Create clear alarms.....	113
Operations on Comment Alarms	116
List comment alarmsets.....	116
Retrieve comment alarms	117
Create comment alarms	118
Operations on Group Alarms.....	121

List group alarmses.....	121
Retrieve group alarms	122
Create group alarms	123
Operations on Un Group Alarms	125
List un group alarms	125
Retrieve ungroup alarms	126
Create ungroup alarms.....	127
API NOTIFICATIONS.....	131
Register listener	131
Unregister listener	132
Publish Event to listener	132
Acknowledgements	134
Version History.....	134
Release History	134
Contributors to Document.....	135

List of Tables

N/A

Introduction

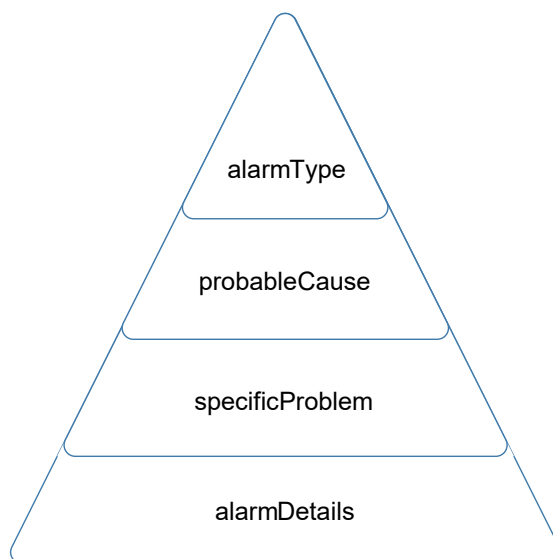
The TM Forum Alarm Management API applies lessons that were learned in previous generations of similar APIs that were implemented in the Telecommunication industry, starting from ITU recommendations, TM Forum OSS/J, MTOSI and TIP interfaces, NGMN alignment initiative between 3GPP and TM Forum interfaces, and the more recent ETSI work on requirements for NFV interfaces.

This document defines the REST API for Alarm Management. The API does not assume a particular management layer, so the monitored objects can be either Resource, Service or Customer layer.

There is a strong desire from Service Providers to provide a Fault Management interface that can be used in a simple way to do simple alarm reporting while also covering more complex OSS-to-OSS scenarios. The Alarm Management interface should support both and should not add complexity when used in the context of simple Alarm Reporting.

Alarm Information

An alarm is described in increasing detail by the attributes shown in the diagram below. Every alarm must include an **alarmType** which places the fault within a small set of broad categories. A **probableCause** is also required and attributes one of an industry agreed set of descriptions of the probable cause. Vendor specific descriptions may be contained in **specificProblem** and more detailed information about the fault may be provided in **alarmDetails**.



Alarm Type

The categories for alarm classification are defined in X.733 8.1.1 and 3GPP TS 32.111-2 Annex A. The complete enumerated list of possible values for the mandatory *alarmType* attribute is as follows:

alarmType	Description
communicationsAlarm	A communications fault.
processingErrorAlarm	A software or processing fault.
environmentalAlarm	A condition related to an enclosure in which the equipment resides.
qualityOfServiceAlarm	A degradation in the quality of a service.
equipmentAlarm	An equipment fault.
integrityViolation	Information may have been illegally modified, inserted or deleted.
operationalViolation	The unavailability, malfunction or incorrect invocation of a service.
physicalViolation	A physical resource has been violated in a way that suggests a security attack.
securityService	A security attack has been detected by a security service.
mechanismViolation	A security attack has been detected by a security mechanism.
timeDomainViolation	An event has occurred at an unexpected or prohibited time.

Probable Cause

Probable Cause values are defined in ITU-T X.733 and 3GPP TS 32.111-2 Annex B. It is highly recommended to choose a value from the existing list. If none of the specific values below are satisfactory consider choosing “other” and describe your situation with the *specificProblem* attribute.

The enumerated list of values for the mandatory *probableCause* attribute is as follows:

abisBtsInterfaceFailure	abisTrxInterfaceFailure
adapterError	airCompressorFailure
airConditioningFailure	airDryerFailure

ais	antennaFailure
applicationSubsystemFailure	authenticationFailure
backplaneFailure	bandwidthReduced
batteryBreakdown	batteryChargingFailure
batteryDischarging	batteryFailure
breachOfConfidentiality	broadcastChannelFailure
cableTamper	callEstablishmentError
callSetUpFailure	clockSynchronizationProblem
combinerProblem	commercialPowerFailure
communicationsProtocolError	communicationsSubsystemFailure
configurationOrCustomizationError	congestion
connectionEstablishmentError	coolingFanFailure
coolingSystemFailure	corruptData
cpuCyclesLimitExceeded	dataSetOrModemError
databaseInconsistency	degradedSignal
delayedInformation	demodulationFailure
denialOfService	diskFailure
duplicateInformation	enclosureDoorOpen
engineFailure	equipmentFailure
equipmentIdentifierDuplication	excessiveBitErrorRate
excessiveReceiverTemperature	excessiveResponseTime

excessiveRetransmissionRate	excessiveTransmitterOutputPower
excessiveTransmitterTemperature	excessiveVibration
explosiveGas	externalEquipmentFailure
externalIfDeviceProblem	externalPointFailure
externalPowerSupplyFailure	externalTransmissionDeviceFailure
farEndReceiverFailure	fileError
fileSystemCallUnsuccessful	fire
fireDetectorFailure	flood
framingError	frequencyHoppingDegraded
frequencyHoppingFailure	frequencyRedefinitionFailed
fuseFailure	generatorFailure
heatingVentCoolingSystemProblem	highHumidity
highTemperature	highWind
humidityUnacceptable	iceBuildUp
informationMissing	informationModificationDetected
informationOutOfSequence	inputDeviceError
inputOutputDeviceError	inputParameterOutOfRange
intrusionDetection	invalidMessageReceived
invalidParameter	invalidPointer
ioDeviceError	keyExpired
lanError	lapdLinkProtocolFailure

leakDetected	lineCardProblem
lineInterfaceFailure	linkFailure
localAlarmIndication	localNodeTransmissionError
lossOfFrame	lossOfMultiFrame
lossOfPointer	lossOfRealTime
lossOfRedundancy	lossOfSignal
lossOfSynchronisation	lowBatteryThreshold
lowCablePressure	lowFuel
lowHumidity	lowTemperatue
lowWater	mainsBreakdownWithBatteryBackUp
mainsBreakdownWithoutBatteryBackUp	materialSupplyExhausted
memoryMismatch	messageNotExpected
messageNotInitialized	messageOutOfSequence
modulationFailure	multiplexerProblem
neIdentifierDuplication	nonRepudiationFailure
other	ouputDeviceError
outOfCpuCycles	outOfHoursActivity
outOfMemory	outOfService
pathTraceMismatch	payloadTypeMismatch
performanceDegraded	powerProblems
powerSupplyFailure	pressureUnacceptable

proceduralError	processorProblem
protectingResourceFailure	protectionMechanismFailure
protectionPathFailure	pumpFailure
queueSizeExceeded	realTimeClockFailure
receiveFailure	receiverAntennaFault
receiverFailure	receiverMulticouplerFailure
rectifierFailure	rectifierHighVoltage
rectifierLowVoltage	reducedAlarmReporting
reducedEventReporting	reducedLoggingCapability
reducedTransmitterOutputPower	reinitialized
remoteAlarmIndication	remoteAlarmInterface
remoteNodeTransmissionError	replaceableUnitMissing
replaceableUnitProblem	replaceableUnitTypeMismatch
resourceAtOrNearingCapacity	responseTimeExcessive
retransmissionRateExcessive	routingFailure
signalLabelMismatch	signalQualityEvaluationFailure
smoke	softwareDownloadFailure
softwareEnvironmentProblem	softwareError
softwareProgramAbnormallyTerminated	softwareProgramError
ss7ProtocolFailure	storageCapacityProblem
synchronizationSourceMismatch	systemCallUnsuccessful

systemResourcesOverload	temperatureUnacceptable
terminalProblem	thresholdCrossed
timeoutExpired	timeslotHardwareFailure
timingProblem	toxicGas
toxicLeakDetected	transceiverFailure
transcoderOrRateAdapterProblem	transcoderProblem
transmissionError	transmitFailure
transmitterFailure	transmitterAntennaFailure
transmitterAntennaNotAdjusted	transmitterFailure
transmitterLowVoltageOrCurrent	transmitterOffFrequency
trunkCardProblem	unauthorizedAccessAttempt
unavailable	underlyingResourceUnavailable
unexpectedInformation	variableOutOfRange
ventilationsSystemFailure	versionMismatch
watchdogTimerExpired	

SAMPLE USE CASES

The Alarm Management API provides the standardized client interface to Alarm Management systems for creating, tracking and managing alarms among partners. The interface supports alarm management on both resources and services. The alarmed objects are not restricted to any particular technology or a vendor, so the API can be used in a wide variety of fault management cases.

In real-life deployments we see various levels of fault management API needs starting from simple subscription on alarm lifecycle events, up to full synchronization of acknowledgements and root cause analysis between two alarm management systems.

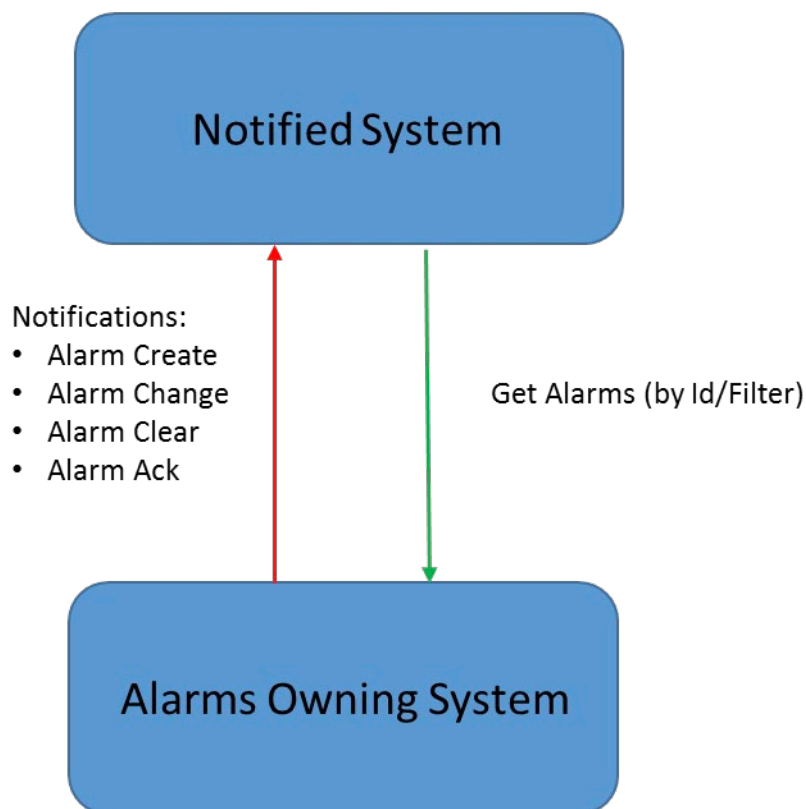
Two main kinds of business scenarios were identified:

- Management Functions subscriptions ("simple" alarm notifications)
- Synchronization of Management systems (on alarm events, threshold crossing alarms, acknowledgements, root cause analysis, etc.)

Sample Use Case – Simple Alarm Forwarding

In the first case, one party of the interface is an Alarm Management system (the alarm-owning system) and the second party is a management function that is subscribed on events, mainly alarm life-cycle events. It cannot be assumed that the subscribed function has a persistent view of the alarms, as it is not necessarily an alarm management system. The subscriber party can be a UI, a communication hub, a Service Quality management system, a BSS system, or any other function that is interested in alarm events. In this case, the operations that will be used are typically:

- Alarm life-cycle notifications:
 - Raise notification (mandatory)
 - Clear notification(mandatory)
 - Change notification (optional)
- Get Alarms operations: used by the Management Function to get synchronized on the state of active alarms in situations where snapshots of the active alarms are required, such as system start, or recovery from communication failures. This operation may include a filter on the subset of alarms that are of interest.
- The acknowledgement notification (optional)

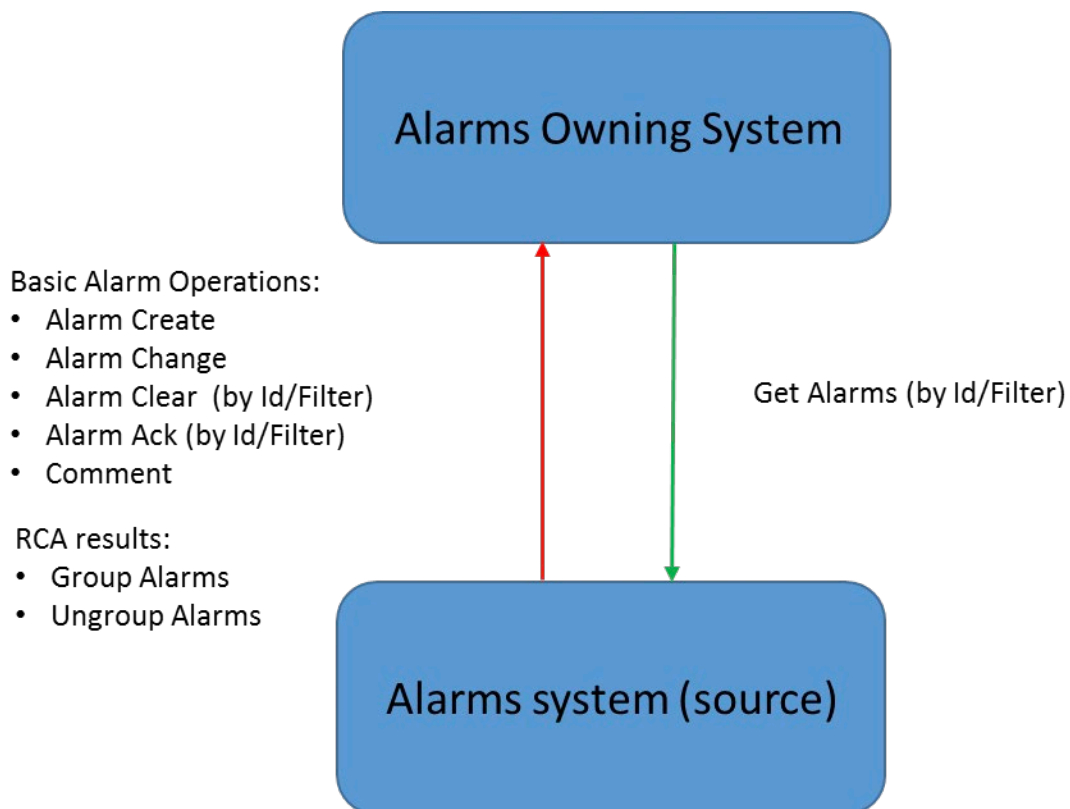


Sample Use Case – OSS-to-OSS

The second case is where the two parties are both alarm management systems/functions and they have to synchronize alarms in different aspects. Typically, Alarm Management system A is one of the alarm data sources of Alarm management system Z. In this case the operations will be slightly different with a tighter integration:

- Alarm management system A can raise, change and clear alarms in Alarm Management system Z
- Alarm management system A can acknowledge alarms in Alarm Management system Z
- Alarm Management system A can apply root cause analysis results in Alarm Management system Z by using the Group and Ungroup operations.
- Alarm management system A can comment (annotate) alarms in Alarm Management system Z
- Get Alarms operations used by the Management Function to get synchronized on the state of active alarms in situations where snapshots of the active alarms are required, such as system start, or recovery from communication failures. This operation may include a filter on the subset of alarms that are of interest.

In this scenario, since the level of integration is tighter, it is important that Alarm Management System A gets the information on the success of the operations in Alarm management system Z.



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 a `BillingAccount` and `SettlementAccount` inheriting properties from the abstract `Account` entity.

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 `Account` instances some may be instances of `BillingAccount` where other could be instances of `SettlementAccount`. 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 `AccountRef` 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 `BillingAccountRef` or `SettlementAccountRef`, 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.

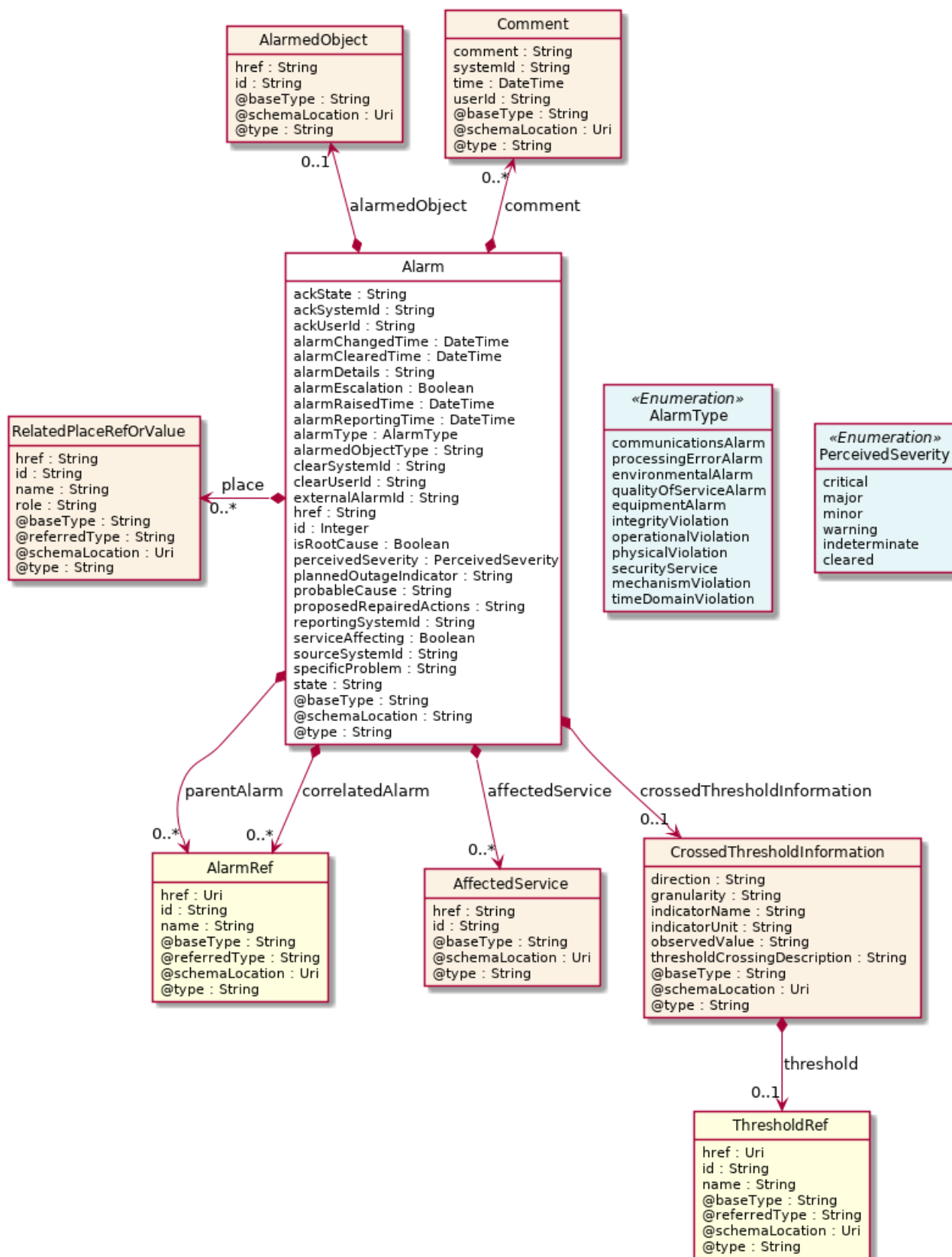
RESOURCE MODEL

Managed Entity and Task Resource Models

Alarm resource

This resource represents an alarm supporting the information model defined in ITU-T X.733.

Resource model



Field descriptions

Alarm fields

@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
affectedService	A list of affected services (AffectedService [*]).
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource, or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.

clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
externalAlarmId	A string. An identifier of the alarm in the source system.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	<p>A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733.</p> <p>Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.</p>
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.

specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).

AffectedService sub-resource

href	A string. Provides the identifier of the service affected by the alarm.
id	A string.

AlarmedObject sub-resource

Identifies the managed object instance associated with the alarm.

href	A string. A reference to the managed object associated with the event.
id	A string. The identifier of the managed object associated with the event.

Comment sub-resource

Indicates the comments entered on the alarm.

comment	A string. Indicates the text of the comment.
systemId	A string. Indicates the system identifier on which the client set the comment.
time	A date time (DateTime). Indicates the time commenting the alarm.
userId	A string. Indicates the user commenting the alarm.

CrossedThresholdInformation sub-resource

Identifies the details of the threshold that has been crossed.

direction	A string. Indicates the threshold crossing direction: up or down.
granularity	A string. Indicates the granularity at which the indicator is evaluated for threshold crossing.
indicatorName	A string. Indicates the name of indicator which crossed the threshold.
indicatorUnit	A string. Indicates the unit of the measurement of the indicator corresponding to the threshold that has been crossed.
observedValue	A string. Indicates the value of the indicator which crossed the threshold.
threshold	A threshold reference (ThresholdRef).
thresholdCrossingDescription	A string. Indicates further information on the threshold crossing alarm.

RelatedPlaceRefOrValue sub-resource

Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home].
href	A string. Unique reference of the place.
id	A string. Unique identifier of the place.
@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.

AlarmRef relationship

@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.

ThresholdRef relationship

@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.

Json representation sample

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

```
{
  "id": "8675309",
  "href": "/alarmManagement/v4/alarm/8675309",
  "@baseType": "Alarm",
  "@type": "Alarm",
  "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
  "externalAlarmId": "5551212",
  "state": "updated",
  "alarmType": "environmentalAlarm",
  "perceivedSeverity": "major",
  "probableCause": "rectifierLowVoltage",
  "specificProblem": "ps=3,sl=1,in=8",
  "alarmedObjectType": "Rectifier",
  "alarmedObject": {
    "id": "93051825",
    "href": "/resourceInventoryManagement/v4/resource/93051825"
  },
  "sourceSystemId": "ems-1",
  "alarmDetails": "voltage=95",
  "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
  "alarmReportingTime": "2019-07-03T03:32:17.552Z",
  "alarmChangedTime": "2019-07-03T03:32:52.744Z",
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:33:12.623Z",
  "ackState": "acknowledged",
  "isRoot": false,
  "parentAlarm": {
    "id": "8675300"
  },
  "correlatedAlarm": [
    {
      "id": "8675399",
      "href": "/alarmManagement/v4/alarm/868675399"
    }
  ],
  "comment": [
    {
      "userId": "bob@example.net",

```

```

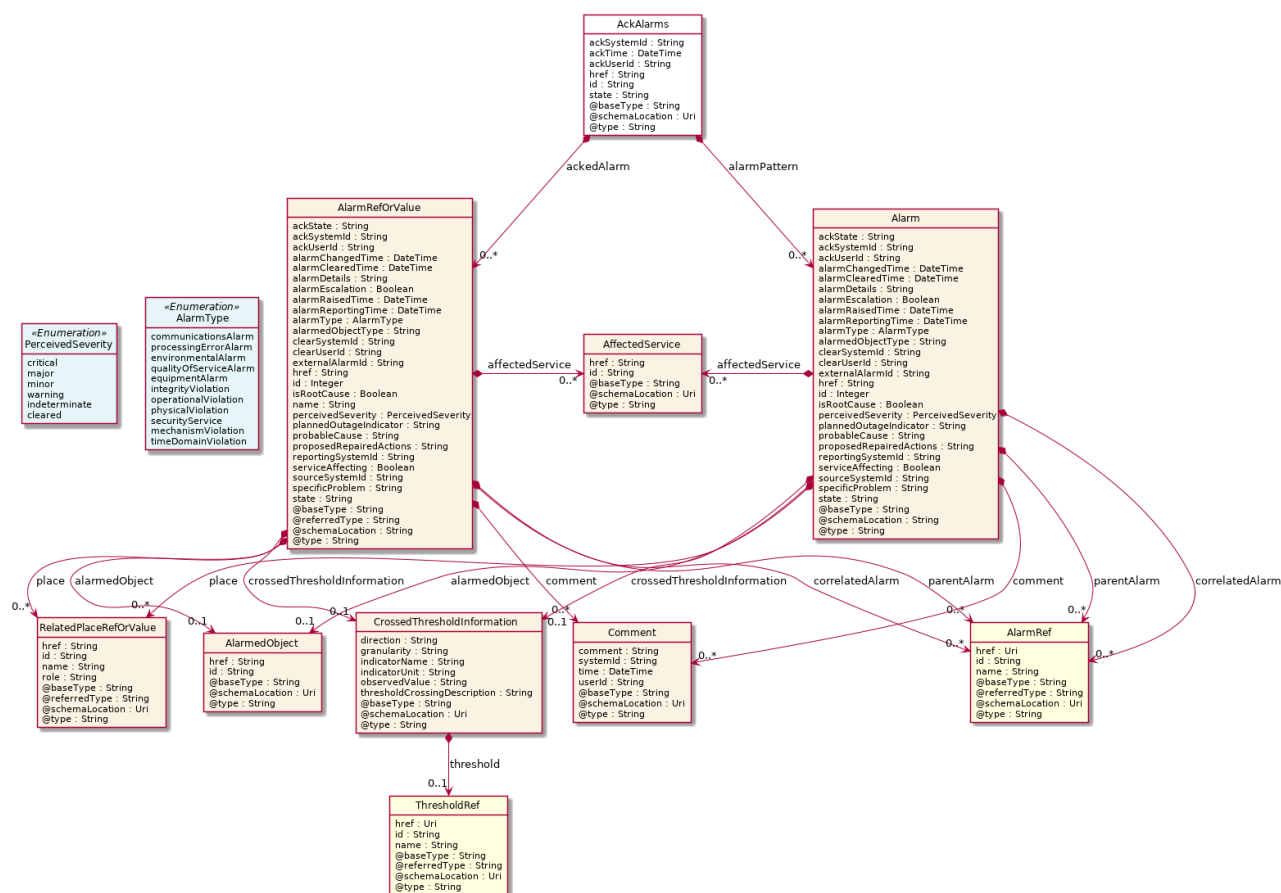
"systemId": "ems-1",
"time": "2019-07-03T03:37:33.827Z",
"comment": "Dispatched"
}
]
}

```

Ack Alarms resource

Task resource for the acknowledge alarms operation.

Resource model



Field descriptions

AckAlarms fields

ackSystemId	A string. Name of the acknowledging system.
ackTime	A date time (DateTime). Time of the acknowledgement.
ackUserId	A string. Name of the acknowledging user.
ackedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). The successfully acknowledged

	alarms.
alarmPattern	A list of alarms (Alarm [*]). An alarm will match if all of the sttributes in any of the patterns compare equal to those attributes of the alarm.
href	A string. A reference to the task.
id	A string. The identifier of the task.
state	A string. Current state of the operation task.

AffectedService sub-resource

href	A string. Provides the identifier of the service affected by the alarm.
id	A string.

Alarm sub-resource

This resource represents an alarm supporting the information model defined in ITU-T X.733.

@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
affectedService	A list of affected services (AffectedService [*]).
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.

alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
externalAlarmId	A string. An identifier of the alarm in the source system.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733. Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation &

	@referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).

AlarmRefOrValue sub-resource

An alarm defined by reference or value. The polymorphic attributes @type, @schemaLocation & @referredType are related to the alarm entity and not the RelatedAlarmRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. Name of the related entity.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.

alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
externalAlarmId	A string. An identifier of the alarm in the source system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.

state	A string. Defines the alarm state during its life cycle (raised updated cleared).
affectedService	A list of affected services (AffectedService [*]).
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733. Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

AlarmedObject sub-resource

Identifies the managed object instance associated with the alarm.

href	A string. A reference to the managed object associated with the event.
id	A string. The identifier of the managed object associated with the event.

Comment sub-resource

Indicates the comments entered on the alarm.

comment	A string. Indicates the text of the comment.
systemId	A string. Indicates the system identifier on which the client set the comment.
time	A date time (DateTime). Indicates the time commenting the alarm.

userId A string. Indicates the user commenting the alarm.

CrossedThresholdInformation sub-resource

Identifies the details of the threshold that has been crossed.

direction A string. Indicates the threshold crossing direction: up or down.

granularity A string. Indicates the granularity at which the indicator is evaluated for threshold crossing.

indicatorName A string. Indicates the name of indicator which crossed the threshold.

indicatorUnit A string. Indicates the unit of the measurement of the indicator corresponding to the threshold that has been crossed.

observedValue A string. Indicates the value of the indicator which crossed the threshold.

threshold A threshold reference (ThresholdRef).

thresholdCrossingDescription A string. Indicates further information on the threshold crossing alarm.

RelatedPlaceRefOrValue sub-resource

Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

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

name A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home].

href A string. Unique reference of the place.

id A string. Unique identifier of the place.

@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.

AlarmRef relationship

@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.

ThresholdRef relationship

@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.

Json representation sample

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

```
{
  "id": "1038",
  "href": "/alarmManagement/v4/ackAlarms/1038",
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:33:12.623Z",
  "alarmPattern": [
    {
      "id": "8675309"
    },
    {
      "id": "8675399"
    }
  ],
  "state": "done",
}
```

```

"ackedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "updated",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "major",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=95",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ]
  },
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "raised",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
  }
]

```


ackSystemId	A string. Name of the unacknowledging system.
ackTime	A date time (DateTime). Time of the unacknowledgement.
ackUserId	A string. Name of the unacknowledging user.
alarmPattern	A list of alarms (Alarm [*]). An alarm will match if all of the attributes in any of the patterns compare equal to those attributes of the alarm.
href	A string. A reference to the task.
id	A string. The identifier of the task.
state	A string. Current state of the operation task.
unAckedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). The successfully unacknowledged alarms.

AffectedService sub-resource

href	A string. Provides the identifier of the service affected by the alarm.
id	A string.

Alarm sub-resource

This resource represents an alarm supporting the information model defined in ITU-T X.733.

@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
affectedService	A list of affected services (AffectedService [*]).
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.

alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
externalAlarmId	A string. An identifier of the alarm in the source system.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation

X.733.

Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.

place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).

AlarmRefOrValue sub-resource

An alarm defined by reference or value. The polymorphic attributes @type, @schemaLocation & @referredType are related to the alarm entity and not the RelatedAlarmRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. Name of the related entity.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged

	acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource, or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
externalAlarmId	A string. An identifier of the alarm in the source system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.

reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).
affectedService	A list of affected services (AffectedService [*]).
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733. Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

AlarmedObject sub-resource

Identifies the managed object instance associated with the alarm.

href	A string. A reference to the managed object associated with the event.
id	A string. The identifier of the managed object associated with the event.

Comment sub-resource

Indicates the comments entered on the alarm.

comment	A string. Indicates the text of the comment.
systemId	A string. Indicates the system identifier on which the client set the comment.
time	A date time (DateTime). Indicates the time commenting the alarm.
userId	A string. Indicates the user commenting the alarm.

CrossedThresholdInformation sub-resource

Identifies the details of the threshold that has been crossed.

direction	A string. Indicates the threshold crossing direction: up or down.
granularity	A string. Indicates the granularity at which the indicator is evaluated for threshold crossing.
indicatorName	A string. Indicates the name of indicator which crossed the threshold.
indicatorUnit	A string. Indicates the unit of the measurement of the indicator corresponding to the threshold that has been crossed.
observedValue	A string. Indicates the value of the indicator which crossed the threshold.
threshold	A threshold reference (ThresholdRef).
thresholdCrossingDescription	A string. Indicates further information on the threshold crossing alarm.

RelatedPlaceRefOrValue sub-resource

Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home].
href	A string. Unique reference of the place.
id	A string. Unique identifier of the place.
@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.

AlarmRef relationship

@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.

ThresholdRef relationship

@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.

Json representation sample

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

```
{
  "id": "1052",
  "href": "/alarmManagement/v4/unAckAlarms/1052",
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:38:06.890Z",
  "alarmPattern": [
    {
```

```

    "id": "8675309"
  },
  {
    "id": "8675399"
  }
],
"state": "done",
"unAckedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "raised",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "UNacknowledged",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ]
  },
  {
    "userId": "bob@example.net",
    "systemId": "ems-1",
    "time": "2019-07-03T03:37:33.827Z",
    "comment": "Dispatched"
  }
]
},
{
  "id": "8675399",
  "href": "/alarmManagement/v4/alarm/8675399",
  "@baseType": "Alarm",
  "@type": "Alarm",
  "@schemaLocation": "/alarmManagement/v4//Alarm.schema.json",
  "externalAlarmId": "5551234",

```

```

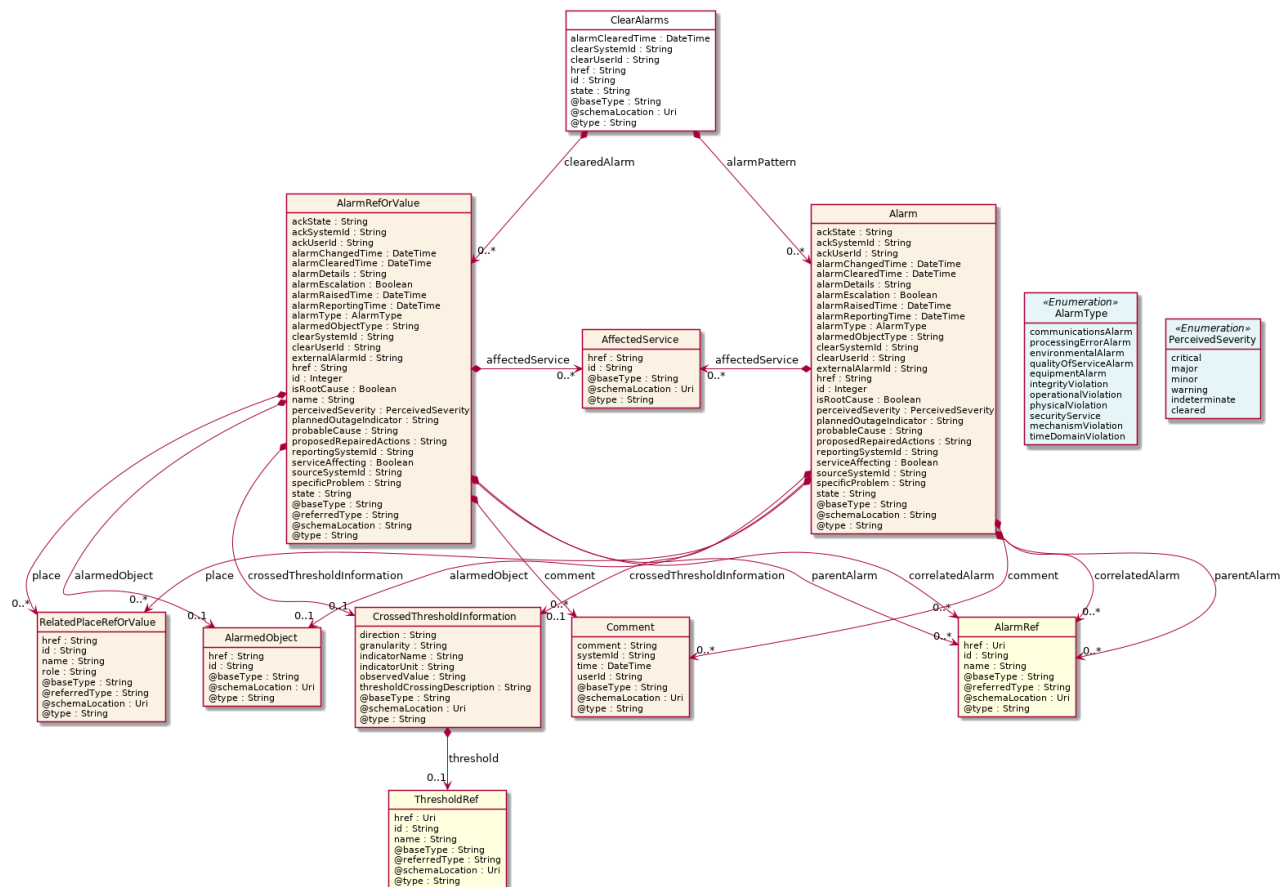
    "state": "raised",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "unacknowledged",
    "parentAlarm": [
      {
        "id": "8675309",
        "href": "/alarmManagement/v4/alarm/868675309"
      }
    ],
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ]
  }
}

```

Clear Alarms resource

Task resource for clear alarms operation.

Resource model



Field descriptions

ClearAlarms fields

alarmClearedTime	A date time (DateTime). Time of the alarm clearing.
alarmPattern	A list of alarms (Alarm [*]). An alarm will match if all of the attributes in any of the patterns compare equal to those attributes of the alarm.
clearSystemId	A string. Name of the clearing system.
clearUserId	A string. Name of the clearing user.
clearedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). The successfully cleared alarms.
href	A string. A reference to the task.
id	A string. The identifier of the task.
state	A string. Current state of the operation task.

AffectedService sub-resource

href	A string. Provides the identifier of the service affected by the alarm.
id	A string.

Alarm sub-resource

This resource represents an alarm supporting the information model defined in ITU-T X.733.

@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
affectedService	A list of affected services (AffectedService [*]).
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).

alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
externalAlarmId	A string. An identifier of the alarm in the source system.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	<p>A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733.</p> <p>Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.</p>
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.

reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).

AlarmRefOrValue sub-resource

An alarm defined by reference or value. The polymorphic attributes @type, @schemaLocation & @referredType are related to the alarm entity and not the RelatedAlarmRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. Name of the related entity.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm

	occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
externalAlarmId	A string. An identifier of the alarm in the source system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).
affectedService	A list of affected services (AffectedService [*]).
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.

correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	<p>A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733.</p> <p>Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.</p>
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

AlarmedObject sub-resource

Identifies the managed object instance associated with the alarm.

href	A string. A reference to the managed object associated with the event.
id	A string. The identifier of the managed object associated with the event.

Comment sub-resource

Indicates the comments entered on the alarm.

comment	A string. Indicates the text of the comment.
systemId	A string. Indicates the system identifier on which the client set the comment.
time	A date time (DateTime). Indicates the time commenting the alarm.
userId	A string. Indicates the user commenting the alarm.

CrossedThresholdInformation sub-resource

Identifies the details of the threshold that has been crossed.

direction	A string. Indicates the threshold crossing direction: up or down.
granularity	A string. Indicates the granularity at which the indicator is evaluated for threshold crossing.
indicatorName	A string. Indicates the name of indicator which crossed the threshold.

indicatorUnit	A string. Indicates the unit of the measurement of the indicator corresponding to the threshold that has been crossed.
observedValue	A string. Indicates the value of the indicator which crossed the threshold.
threshold	A threshold reference (ThresholdRef).
thresholdCrossingDescription	A string. Indicates further information on the threshold crossing alarm.

RelatedPlaceRefOrValue sub-resource

Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home].
href	A string. Unique reference of the place.
id	A string. Unique identifier of the place.
@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.

AlarmRef relationship

@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.

ThresholdRef relationship

@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.

Json representation sample

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

```
{
  "id": "1089",
  "href": "/alarmManagement/v4/commentAlarms/1089",
  "clearSystemId": "ems-1",
  "clearUserId": "bob@example.net",
  "alarmClearedTime": "2019-07-03T03:55:45.937Z",
  "alarmPattern": [
    {
      "id": "8675309"
    },
    {
      "id": "8675399"
    }
  ],
  "state": "done",
  "clearedAlarm": [
    {
      "id": "8675309",
      "href": "/alarmManagement/v4/alarm/8675309",
      "@baseType": "Alarm",
      "@type": "Alarm",
      "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
      "externalAlarmId": "5551212",
      "state": "cleared",
      "alarmType": "environmentalAlarm",
      "perceivedSeverity": "cleared",
      "probableCause": "rectifierLowVoltage",
      "specificProblem": "ps=3,sl=1,in=8",
    }
  ]
}
```

```

    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:42:12.861Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "UNacknowledged",
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ],
    "clearSystemId": "ems-1",
    "clearUserId": "bob@example.net",
    "alarmClearedTime": "2019-07-03T03:55:45.937Z"
  },
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "cleared",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "cleared",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:42:12.861Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "unacknowledged",
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",

```

```

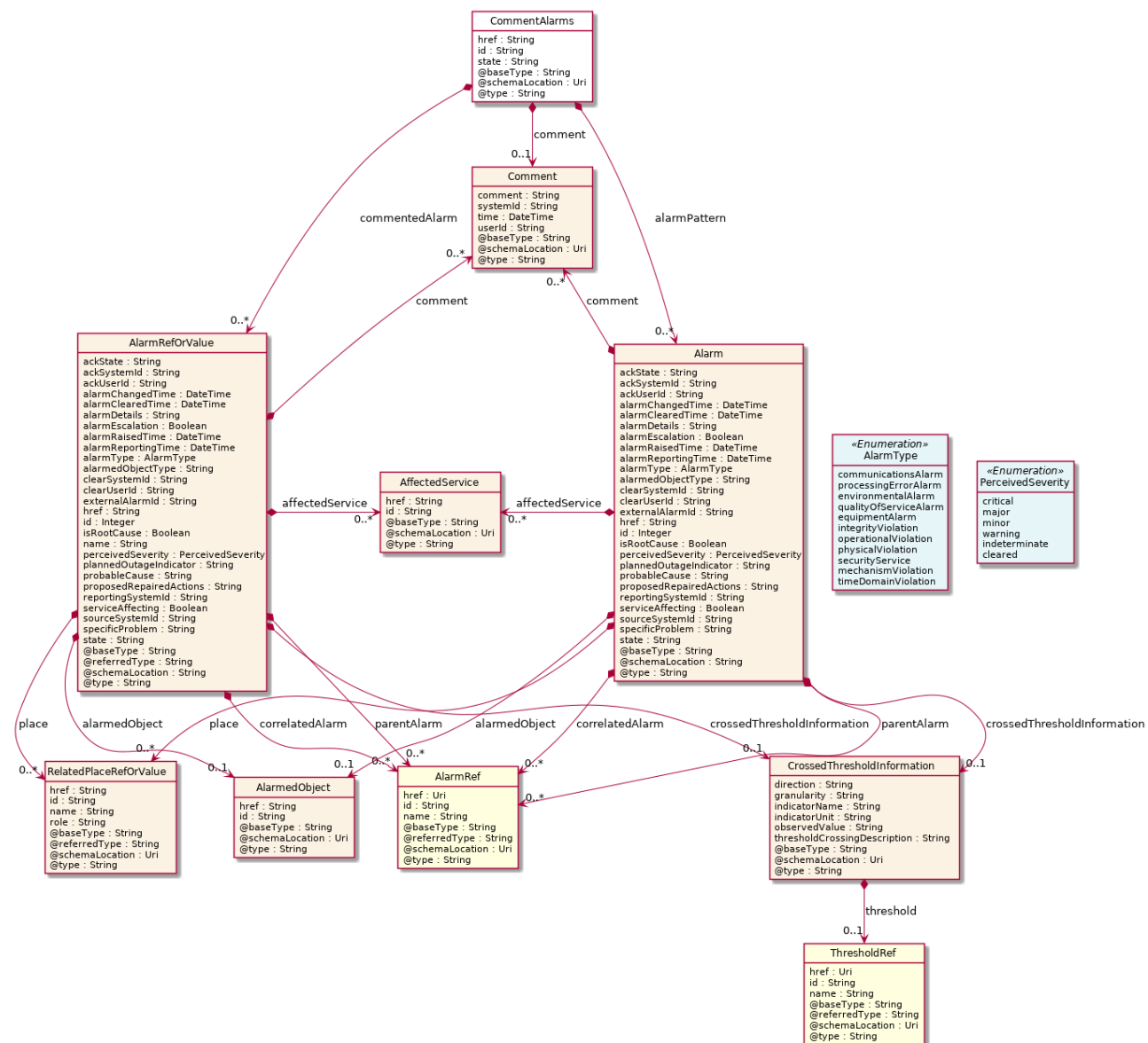
    "time": "2019-07-03T03:37:33.827Z",
    "comment": "Dispatched"
  }
},
"clearSystemId": "ems-1",
"clearUserId": "bob@example.net",
"alarmClearedTime": "2019-07-03T03:55:45.937Z"
}
]
}

```

Comment Alarms resource

Task resource for comment alarms operation.

Resource model



Field descriptionsCommentAlarms fields

alarmPattern	A list of alarms (Alarm [*]). An alarm will match if all of the sttributes in any of the patterns compare equal to those attributes of the alarm.
comment	A comment (Comment). Indicates the comments entered on the alarm.
commentedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). The successfully commented alarms.
href	A string. A reference to the task.
id	A string. The identifier of the task.
state	A string. Current state of the operation task.

AffectedService sub-resource

href	A string. Provides the identifier of the service affected by the alarm.
id	A string.

Alarm sub-resource

This resource represents an alarm supporting the information model defined in ITU-T X.733.

@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
affectedService	A list of affected services (AffectedService [*]).
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.

alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
externalAlarmId	A string. An identifier of the alarm in the source system.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation

X.733.

Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.

place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).

AlarmRefOrValue sub-resource

An alarm defined by reference or value. The polymorphic attributes @type, @schemaLocation & @referredType are related to the alarm entity and not the RelatedAlarmRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. Name of the related entity.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged

	acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
externalAlarmId	A string. An identifier of the alarm in the source system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.

reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).
affectedService	A list of affected services (AffectedService [*]).
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733. Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

AlarmedObject sub-resource

Identifies the managed object instance associated with the alarm.

href	A string. A reference to the managed object associated with the event.
id	A string. The identifier of the managed object associated with the event.

Comment sub-resource

Indicates the comments entered on the alarm.

comment	A string. Indicates the text of the comment.
systemId	A string. Indicates the system identifier on which the client set the comment.
time	A date time (DateTime). Indicates the time commenting the alarm.
userId	A string. Indicates the user commenting the alarm.

CrossedThresholdInformation sub-resource

Identifies the details of the threshold that has been crossed.

direction	A string. Indicates the threshold crossing direction: up or down.
granularity	A string. Indicates the granularity at which the indicator is evaluated for threshold crossing.
indicatorName	A string. Indicates the name of indicator which crossed the threshold.
indicatorUnit	A string. Indicates the unit of the measurement of the indicator corresponding to the threshold that has been crossed.
observedValue	A string. Indicates the value of the indicator which crossed the threshold.
threshold	A threshold reference (ThresholdRef).
thresholdCrossingDescription	A string. Indicates further information on the threshold crossing alarm.

RelatedPlaceRefOrValue sub-resource

Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home].
href	A string. Unique reference of the place.
id	A string. Unique identifier of the place.
@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.

AlarmRef relationship

@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.

ThresholdRef relationship

@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.

Json representation sample

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

```
{
  "id": "1045",
  "href": "/alarmManagement/v4/ackAlarms/1045",
  "comment": {
    "userId": "bob@example.net",
    "systemId": "ems-1",
    "time": "2019-07-03T03:37:33.827Z",
    "comment": "Dispatched"
  }
}
```

```

},
"alarmPattern": [
  {
    "id": "8675309"
  },
  {
    "id": "8675399"
  }
],
"state": "done",
"commentedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "raised",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ],
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ]
  }
],
{
  "id": "8675399",
  "href": "/alarmManagement/v4/alarm/8675399",
  "@baseType": "Alarm",

```

```

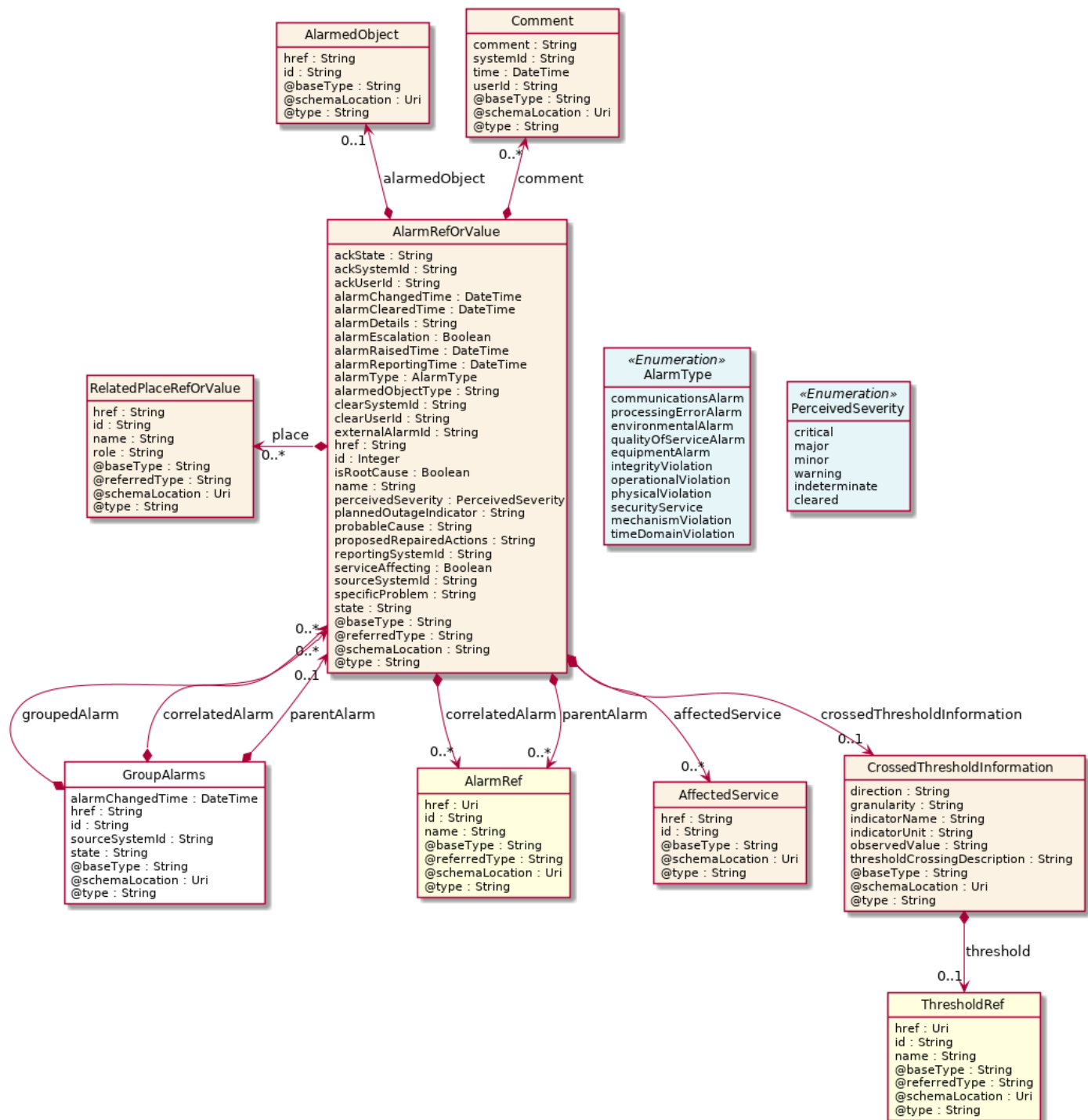
"@type": "Alarm",
"@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
"externalAlarmId": "5551234",
"state": "raised",
"alarmType": "equipmentAlarm",
"perceivedSeverity": "minor",
"probableCause": "powerSupplyFailure",
"specificProblem": "ch=1,ps=3",
"alarmedObjectType": "Chassis",
"alarmedObject": {
  "id": "95830731",
  "href": "/resourceInventoryManagement/v4/resource/95830731"
},
"sourceSystemId": "ems-1",
"alarmRaisedTime": "2019-07-03T03:32:17.843Z",
"alarmReportingTime": "2019-07-03T03:32:18.102Z",
"alarmChangedTime": "2019-07-03T03:32:52.744Z",
"ackSystemId": "ems-1",
"ackUserId": "bob@example.net",
"ackTime": "2019-07-03T03:33:12.623Z",
"ackState": "acknowledged",
"parentAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/868675309"
  }
],
"comment": [
  {
    "userId": "bob@example.net",
    "systemId": "ems-1",
    "time": "2019-07-03T03:37:33.827Z",
    "comment": "Dispatched"
  }
]
}

```

Group Alarms resource

Task resource for group alarms operation.

Resource model



Field descriptions

GroupAlarms fields

alarmChangedTime	A date time (DateTime). Time of the correlation.
correlatedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). Correlated alarms.

groupedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). The successfully correlated alarms.
href	A string. A reference to the task.
id	A string. The identifier of the task.
parentAlarm	An alarm ref or value (AlarmRefOrValue). Root cause alarm.
sourceSystemId	A string. Source system identifier.
state	A string. Current state of the operation task.

AffectedService sub-resource

href	A string. Provides the identifier of the service affected by the alarm.
id	A string.

AlarmRefOrValue sub-resource

An alarm defined by reference or value. The polymorphic attributes @type, @schemaLocation & @referredType are related to the alarm entity and not the RelatedAlarmRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. Name of the related entity.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.
ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the

	alarmed resource or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
externalAlarmId	A string. An identifier of the alarm in the source system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.
sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).

affectedService	A list of affected services (AffectedService [*]).
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733. Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

AlarmedObject sub-resource

Identifies the managed object instance associated with the alarm.

href	A string. A reference to the managed object associated with the event.
id	A string. The identifier of the managed object associated with the event.

Comment sub-resource

Indicates the comments entered on the alarm.

comment	A string. Indicates the text of the comment.
systemId	A string. Indicates the system identifier on which the client set the comment.
time	A date time (DateTime). Indicates the time commenting the alarm.
userId	A string. Indicates the user commenting the alarm.

CrossedThresholdInformation sub-resource

Identifies the details of the threshold that has been crossed.

direction	A string. Indicates the threshold crossing direction: up or down.
granularity	A string. Indicates the granularity at which the indicator is evaluated for threshold crossing.
indicatorName	A string. Indicates the name of indicator which crossed the threshold.
indicatorUnit	A string. Indicates the unit of the measurement of the indicator corresponding to the threshold that has been crossed.
observedValue	A string. Indicates the value of the indicator which crossed the threshold.
threshold	A threshold reference (ThresholdRef).
thresholdCrossingDescription	A string. Indicates further information on the threshold crossing alarm.

RelatedPlaceRefOrValue sub-resource

Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home].
href	A string. Unique reference of the place.
id	A string. Unique identifier of the place.
@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.

AlarmRef relationship

@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.

ThresholdRef relationship

@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.

Json representation sample

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

```
{
  "id": "1029",
  "href": "/alarmManagement/v4/groupAlarms/1029",
  "sourceSystemId": "ems-1",
  "alarmChangedTime": "2019-07-03T03:32:52.744Z",
  "parentAlarm": {
    "id": "8675309"
  },
  "correlatedAlarm": [
    {
      "id": "8675399"
    }
  ],
  "state": "done",
  "groupedAlarm": [
    {
      "id": "8675309",
      "href": "/alarmManagement/v4/alarm/8675309",
      "@baseType": "Alarm",

```

```

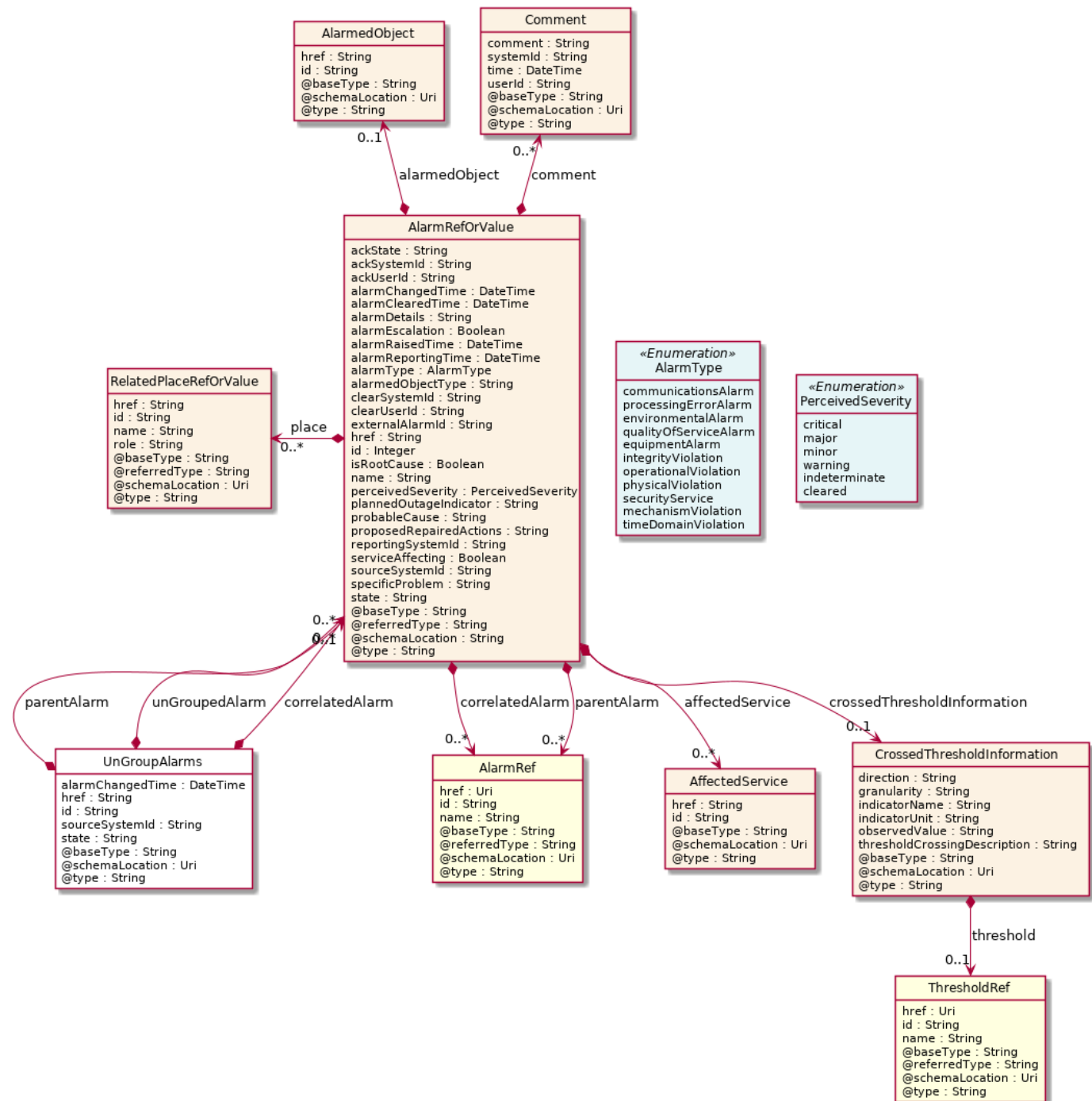
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "raised",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ]
  },
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "raised",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "parentAlarm": [
      {
        "id": "8675309",
        "href": "/alarmManagement/v4/alarm/868675309"
      }
    ]
  }
]
}
}

```

Un Group Alarms resource

Task resource for ungroup alarms operation.

Resource model



Field descriptions

UnGroupAlarms fields

alarmChangedTime	A date time (DateTime). Time of the uncorrelation.
correlatedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). Correlated alarms.
href	A string. A reference to the task.
id	A string. The identifier of the task.
parentAlarm	An alarm ref or value (AlarmRefOrValue). Root cause alarm.
sourceSystemId	A string. Source system identifier.
state	A string. Current state of the operation task.
unGroupedAlarm	A list of alarm ref or values (AlarmRefOrValue [*]). The successfully uncorrelated alarms.

AffectedService sub-resource

href	A string. Provides the identifier of the service affected by the alarm.
id	A string.

AlarmRefOrValue sub-resource

An alarm defined by reference or value. The polymorphic attributes @type, @schemaLocation & @referredType are related to the alarm entity and not the RelatedAlarmRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. Name of the related entity.
href	A string. A reference to the alarm.
id	An integer. Identifier of the alarm, determined by the alarm owning system.
@baseType	A string. The base type of this alarm.
@schemaLocation	A string. A reference to the schema describing this alarm.
@type	A string. The type for this alarm.
ackState	A string. Provides the Acknowledgement State of the alarm (unacknowledged acknowledged).
ackSystemId	A string. Provides the name of the system that last changed the ackState of an alarm, i.e. acknowledged or unacknowledged the alarm.

ackUserId	A string. Provides the id of the user who has last changed the ack state of the alarm, i.e. acknowledged or unacknowledged the alarm.
alarmChangedTime	A date time (DateTime). Indicates the last date and time when the alarm is changed on the alarm-owning system. Any change to the alarm whether coming from the alarmed resource or triggered by a change from the client is changing this time.
alarmClearedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm is cleared at the source.
alarmDetails	A string. Contains further information on the alarm.
alarmEscalation	A boolean. Indicates if this alarm has been escalated or not.
alarmRaisedTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm occurred at its source.
alarmReportingTime	A date time (DateTime). Indicates the time (as a date + time) at which the alarm was reported by the owning OSS. It might be different from the alarmRaisedTime. For instance, if the alarm list is maintained by an EMS, the alarmRaisedtime would be the time the alarm was detected by the NE, while the alarmReportingTime would be the time this alarm was stored in the alarm list of the EMS.
alarmedObjectType	A string. The type (class) of the managed object associated with the event.
clearSystemId	A string. Provides the id of the system where the user who invoked the alarmCleared operation is located.
clearUserId	A string. Provides the id of the user who invoked the alarmCleared operation.
externalAlarmId	A string. An identifier of the alarm in the source system.
isRootCause	A boolean. Indicates whether the alarm is a root cause alarm.
plannedOutageIndicator	A string. Indicates that the Managed Object (related to this alarm) is in planned outage (in planned maintenance, or out-of-service).
probableCause	A string. Provides the probable cause of the alarm. The values are consistent with ITU-T Recommendation X.733 or 3GPP TS 32.111-2 Annex B.
proposedRepairedActions	A string. Indicates proposed repair actions, if known to the system emitting the alarm.
reportingSystemId	A string. Reporting system identity.
serviceAffecting	A boolean. Indicates whether the alarm affects service or not.

sourceSystemId	A string. Source system identity.
specificProblem	A string. Provides more specific information about the alarm.
state	A string. Defines the alarm state during its life cycle (raised updated cleared).
affectedService	A list of affected services (AffectedService [*]).
alarmType	An alarm type (AlarmType). Categorizes the alarm (X.733 8.1.1, 3GPP TS 32.111-2 Annex A).
alarmedObject	An alarmed object (AlarmedObject). Identifies the managed object instance associated with the alarm.
comment	A list of comments (Comment [*]). Indicates the comments entered on the alarm.
correlatedAlarm	A list of alarm references (AlarmRef [*]).
crossedThresholdInformation	A crossed threshold information (CrossedThresholdInformation). Identifies the details of the threshold that has been crossed.
parentAlarm	A list of alarm references (AlarmRef [*]).
perceivedSeverity	<p>A perceived severity (PerceivedSeverity). Lists the possible severities that can be allocated to an Alarm. The values are consistent with ITU-T Recommendation X.733.</p> <p>Once an alarm has been cleared, its perceived severity is set to 'cleared' and can no longer be set.</p>
place	A list of related place ref or values (RelatedPlaceRefOrValue [*]). Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

AlarmedObject sub-resource

Identifies the managed object instance associated with the alarm.

href	A string. A reference to the managed object associated with the event.
id	A string. The identifier of the managed object associated with the event.

Comment sub-resource

Indicates the comments entered on the alarm.

comment	A string. Indicates the text of the comment.
---------	--

systemId	A string. Indicates the system identifier on which the client set the comment.
time	A date time (DateTime). Indicates the time commenting the alarm.
userId	A string. Indicates the user commenting the alarm.

CrossedThresholdInformation sub-resource

Identifies the details of the threshold that has been crossed.

direction	A string. Indicates the threshold crossing direction: up or down.
granularity	A string. Indicates the granularity at which the indicator is evaluated for threshold crossing.
indicatorName	A string. Indicates the name of indicator which crossed the threshold.
indicatorUnit	A string. Indicates the unit of the measurement of the indicator corresponding to the threshold that has been crossed.
observedValue	A string. Indicates the value of the indicator which crossed the threshold.
threshold	A threshold reference (ThresholdRef).
thresholdCrossingDescription	A string. Indicates further information on the threshold crossing alarm.

RelatedPlaceRefOrValue sub-resource

Related Entity reference. A related place defines a place described by reference or by value linked to a specific entity. The polymorphic attributes @type, @schemaLocation & @referredType are related to the place entity and not the RelatedPlaceRefOrValue class itself.

@referredType	A string. The actual type of the target instance when needed for disambiguation.
name	A string. A user-friendly name for the place, such as [Paris Store], [London Store], [Main Home].
href	A string. Unique reference of the place.
id	A string. Unique identifier of the place.
@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.

AlarmRef relationship

@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.

ThresholdRef relationship

@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.

Json representation sample

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

```
{
  "id": "1069",
  "href": "/alarmManagement/v4/groupAlarms/1069",
  "sourceSystemId": "ems-1",
  "alarmChangedTime": "2019-07-03T03:42:12.861Z",
  "parentAlarm": {
    "id": "8675309"
  },
  "correlatedAlarm": [
    {
      "id": "8675399"
    }
  ],
}
```

```

{
  "id": "8675399"
}
],
"state": "done",
"unGroupedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "raised",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:42:12.861Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "UNacknowledged",
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ]
  }
],
{
  "id": "8675399",
  "href": "/alarmManagement/v4/alarm/8675399",
  "@baseType": "Alarm",
  "@type": "Alarm",
  "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
  "externalAlarmId": "5551234",
  "state": "raised",
  "alarmType": "equipmentAlarm",
  "perceivedSeverity": "minor",
  "probableCause": "powerSupplyFailure",
  "specificProblem": "ch=1,ps=3",
  "alarmedObjectType": "Chassis",
  "alarmedObject": {

```

```

    "id": "95830731",
    "href": "/resourceInventoryManagement/v4/resource/95830731"
  },
  "sourceSystemId": "ems-1",
  "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
  "alarmReportingTime": "2019-07-03T03:32:18.102Z",
  "alarmChangedTime": "2019-07-03T03:42:12.861Z",
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:38:06.890Z",
  "ackState": "unacknowledged",
  "comment": [
    {
      "userId": "bob@example.net",
      "systemId": "ems-1",
      "time": "2019-07-03T03:37:33.827Z",
      "comment": "Dispatched"
    }
  ]
}

```

Notification Resource Models

16 notifications are defined for this API

Notifications related to Alarm:

- AlarmCreateEvent
- AlarmAttributeValueChangeEvent
- AlarmStateChangeEvent
- AlarmDeleteEvent

Notifications related to AckAlarms:

- AckAlarmsCreateEvent
- AckAlarmsStateChangeEvent

Notifications related to UnAckAlarms:

- UnAckAlarmsCreateEvent
- UnAckAlarmsStateChangeEvent

Notifications related to ClearAlarms:

- ClearAlarmsCreateEvent
- ClearAlarmsStateChangeEvent

Notifications related to CommentAlarms:

- CommentAlarmsCreateEvent
- CommentAlarmsStateChangeEvent

Notifications related to GroupAlarms:

- GroupAlarmsCreateEvent
- GroupAlarmsStateChangeEvent

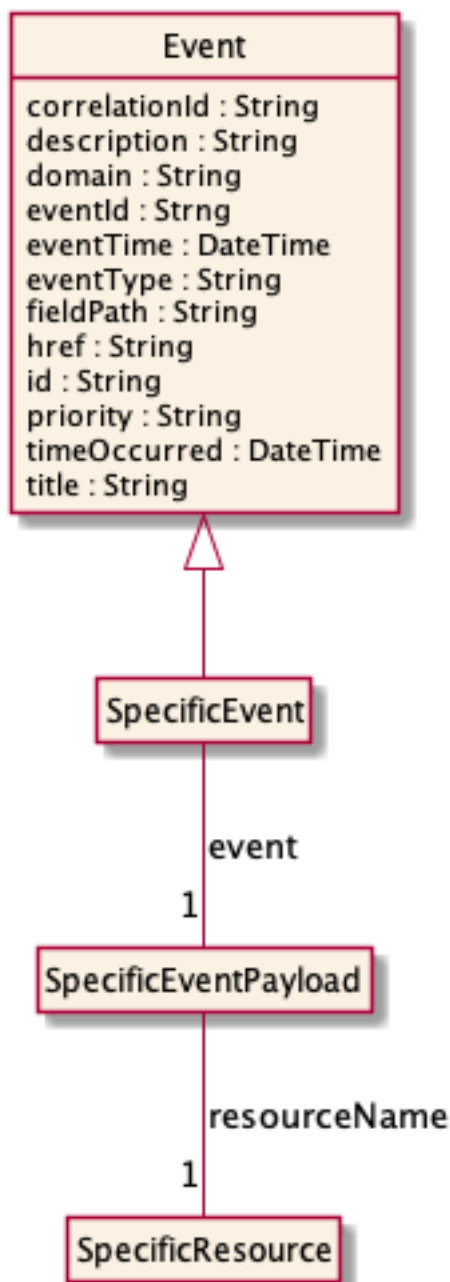
Notifications related to UnGroupAlarms:

- UnGroupAlarmsCreateEvent
- UnGroupAlarmsStateChangeEvent

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).



Alarm Create Event

Notification AlarmCreateEvent case for resource Alarm

Json representation sample

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

```
{
  "eventId": "00001",
  "eventTime": "2015-11-16T16:42:25-04:00",
  "eventType": "AlarmCreateEvent",
  "event": {
```



```
"alarm" :  
  {-- SEE Alarm RESOURCE SAMPLE --}  
}  
}
```

Alarm Attribute Value Change Event

Notification AlarmAttributeValueChangeEvent case for resource Alarm

Json representation sample

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

```
{  
  "eventId":"00001",  
  "eventTime":"2015-11-16T16:42:25-04:00",  
  "eventType":"AlarmAttributeValueChangeEvent",  
  "event": {  
    "alarm" :  
      {-- SEE Alarm RESOURCE SAMPLE --}  
    }  
  }  
}
```

Alarm State Change Event

Notification AlarmStateChangeEvent case for resource Alarm

Json representation sample

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

```
{  
  "eventId":"00001",  
  "eventTime":"2015-11-16T16:42:25-04:00",  
  "eventType":"AlarmStateChangeEvent",  
  "event": {  
    "alarm" :  
      {-- SEE Alarm RESOURCE SAMPLE --}  
    }  
  }  
}
```

Alarm Delete Event

Notification AlarmDeleteEvent case for resource Alarm

Json representation sample

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

```
{
  "eventId": "00001",
  "eventTime": "2015-11-16T16:42:25-04:00",
  "eventType": "AlarmDeleteEvent",
  "event": {
    "alarm": {
      -- SEE Alarm RESOURCE SAMPLE --
    }
  }
}
```

Ack Alarms Create Event

Notification AckAlarmsCreateEvent case for resource AckAlarms

Json representation sample

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

```
{
  "eventId": "00001",
  "eventTime": "2015-11-16T16:42:25-04:00",
  "eventType": "AckAlarmsCreateEvent",
  "event": {
    "ackAlarms": {
      -- SEE AckAlarms RESOURCE SAMPLE --
    }
  }
}
```

Ack Alarms State Change Event

Notification AckAlarmsStateChangeEvent case for resource AckAlarms

Json representation sample

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

```
{
  "eventId": "00001",
  "eventTime": "2015-11-16T16:42:25-04:00",
  "eventType": "AckAlarmsStateChangeEvent",
  "event": {
    "ackAlarms": {
      -- SEE AckAlarms RESOURCE SAMPLE --
    }
  }
}
```

Un Ack Alarms Create Event

Notification UnAckAlarmsCreateEvent case for resource UnAckAlarms

Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"UnAckAlarmsCreateEvent",
  "event": {
    "unAckAlarms" :
      {-- SEE UnAckAlarms RESOURCE SAMPLE --}
  }
}
```

Un Ack Alarms State Change Event

Notification UnAckAlarmsStateChangeEvent case for resource UnAckAlarms

Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"UnAckAlarmsStateChangeEvent",
  "event": {
    "unAckAlarms" :
      {-- SEE UnAckAlarms RESOURCE SAMPLE --}
  }
}
```

Clear Alarms Create Event

Notification ClearAlarmsCreateEvent case for resource ClearAlarms

Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"ClearAlarmsCreateEvent",
  "event": {
    "clearAlarms" :
      {-- SEE ClearAlarms RESOURCE SAMPLE --}
  }
}
```

Clear Alarms State Change Event

Notification ClearAlarmsStateChangeEvent case for resource ClearAlarms

Json representation sample

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

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

Comment Alarms Create Event

Notification CommentAlarmsCreateEvent case for resource CommentAlarms

Json representation sample

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

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

Comment Alarms State Change Event

Notification CommentAlarmsStateChangeEvent case for resource CommentAlarms

Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
```

```
"eventType":"CommentAlarmsStateChangeEvent",
"event": {
  "commentAlarms" :
    [-- SEE CommentAlarms RESOURCE SAMPLE --]
}
```

Group Alarms Create Event

Notification GroupAlarmsCreateEvent case for resource GroupAlarms

Json representation sample

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

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

Group Alarms State Change Event

Notification GroupAlarmsStateChangeEvent case for resource GroupAlarms

Json representation sample

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

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

Un Group Alarms Create Event

Notification UnGroupAlarmsCreateEvent case for resource UnGroupAlarms

Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"UnGroupAlarmsCreateEvent",
  "event": {
    "unGroupAlarms" :
      {-- SEE UnGroupAlarms RESOURCE SAMPLE --}
  }
}
```

Un Group Alarms State Change Event

Notification UnGroupAlarmsStateChangeEvent case for resource UnGroupAlarms

Json representation sample

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

```
{
  "eventId":"00001",
  "eventTime":"2015-11-16T16:42:25-04:00",
  "eventType":"UnGroupAlarmsStateChangeEvent",
  "event": {
    "unGroupAlarms" :
      {-- SEE UnGroupAlarms RESOURCE SAMPLE --}
  }
}
```

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
Partial Update of an Entity	PATCH Resource	PATCH must be used to partially update a resource
Complete Update of an Entity	PUT Resource	PUT must be used to completely update a resource identified by its resource URI
Remove an Entity	DELETE Resource	DELETE must be used to remove a resource
Execute an Action on an Entity	POST on TASK Resource	POST must be used to execute Task Resources
Other Request Methods	POST on TASK Resource	GET and POST must not be used to tunnel other request methods.

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

Notifications are also described in a subsequent section.

Operations on Alarm

List alarms**GET /alarm?fields=...&{filtering}****Description**

This operation list alarm 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

Example of a request for retrieving a list of alarms:

Request
GET /tmf-api/alarmManagement/v4/alarm Accept: application/json
Response
200 <pre>[{ "id": "8675309", "href": "/alarmManagement/v4/alarm/8675309", "@baseType": "Alarm", "@type": "Alarm", "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json", "externalAlarmId": "5551212", "state": "updated", "alarmType": "environmentalAlarm", "perceivedSeverity": "major", "probableCause": "rectifierLowVoltage", "specificProblem": "ps=3,sl=1,in=8", "alarmedObjectType": "Rectifier", "alarmedObject": { "id": "93051825", "href": "/resourceInventoryManagement/v4/resource/93051825" }, "sourceSystemId": "ems-1", "alarmDetails": "voltage=95", "alarmRaisedTime": "2019-07-03T03:32:17.235Z", "alarmReportingTime": "2019-07-03T03:32:17.552Z", "alarmChangedTime": "2019-07-03T03:32:24.715Z" },]</pre>


```
{
  "id": "8675399",
  "href": "/alarmManagement/v4/alarm/8675399",
  "@baseType": "Alarm",
  "@type": "Alarm",
  "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
  "externalAlarmId": "5551234",
  "state": "updated",
  "alarmType": "equipmentAlarm",
  "perceivedSeverity": "minor",
  "probableCause": "powerSupplyFailure",
  "specificProblem": "ch=1,ps=3",
  "alarmedObjectType": "Chassis",
  "alarmedObject": {
    "id": "95830731",
    "href": "/resourceInventoryManagement/v4/resource/95830731"
  },
  "sourceSystemId": "ems-1",
  "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
  "alarmReportingTime": "2019-07-03T03:32:18.102Z"
}
```

Retrieve alarm

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

Description

This operation retrieves an alarm 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

Example of a request for retrieving an alarm:

Request
GET /tmf-api/alarmManagement/v4/alarm/8675309 Accept: application/json
Response
200

```
{
  "id": "8675309",
  "href": "/alarmManagement/v4/alarm/8675309",
  "@baseType": "Alarm",
  "@type": "Alarm",
  "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
  "externalAlarmId": "5551212",
  "state": "updated",
  "alarmType": "environmentalAlarm",
  "perceivedSeverity": "major",
  "probableCause": "rectifierLowVoltage",
  "specificProblem": "ps=3,sl=1,in=8",
  "alarmedObjectType": "Rectifier",
  "alarmedObject": {
    "id": "93051825",
    "href": "/resourceInventoryManagement/v4/resource/93051825"
  },
  "sourceSystemId": "ems-1",
  "alarmDetails": "voltage=95",
  "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
  "alarmReportingTime": "2019-07-03T03:32:17.552Z",
  "alarmChangedTime": "2019-07-03T03:32:24.715Z",
  "ackState": "unacknowledged"
}
```

Create alarm

POST /alarm

Description

This operation creates an alarm entity.

Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating a Alarm, 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
alarmType	
perceivedSeverity	
probableCause	
alarmedObject	
sourceSystemId	
state	
alarmRaisedTime	

Non Mandatory Attributes	Rule
@baseType	
@schemaLocation	
@type	
ackState	
ackSystemId	
ackUserId	
affectedService	
alarmChangedTime	
alarmClearedTime	
alarmDetails	
alarmEscalation	
alarmReportingTime	
alarmedObjectType	
clearSystemId	
clearUserId	
comment	
correlatedAlarm	
crossedThresholdInformation	
externalAlarmId	
isRootCause	
parentAlarm	
place	
plannedOutageIndicator	
proposedRepairedActions	
reportingSystemId	
serviceAffecting	
specificProblem	

Usage Samples

Example of a request for creating an alarm:

Request
POST /tmf-api/alarmManagement/v4/alarm Content-Type: application/json <pre>{ "externalAlarmId": "5551212", "state": "raised", "alarmType": "environmentalAlarm", "perceivedSeverity": "minor", "probableCause": "rectifierLowVoltage", "specificProblem": "ps=3,sl=1,in=8", "alarmedObjectType": "NePowerSupply", "alarmedObject": { "id": "93051825",</pre>

```

    "href": "/resourceInventoryManagement/v4/resource/93051825"
  },
  "sourceSystemId": "ems-1",
  "alarmDetails": "voltage=204",
  "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
  "alarmReportingTime": "2019-07-03T03:32:17.552Z"
}

```

Response

```

201

{
  "id": "8675309",
  "href": "/alarmManagement/v4/alarm/8675309",
  "externalAlarmId": "5551212",
  "state": "raised",
  "alarmType": "environmentalAlarm",
  "perceivedSeverity": "minor",
  "probableCause": "rectifierLowVoltage",
  "specificProblem": "ps=3,sl=1,in=8",
  "alarmedObjectType": "Rectifier",
  "alarmedObject": {
    "id": "93051825",
    "href": "/resourceInventoryManagement/v4/resource/93051825"
  },
  "sourceSystemId": "ems-1",
  "alarmDetails": "voltage=204",
  "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
  "alarmReportingTime": "2019-07-03T03:32:17.552Z"
}

```

Patch alarm

PATCH /alarm/{id}

Description

This operation allows partial updates of an alarm entity. Support of json/merge (<https://tools.ietf.org/html/rfc7386>) is mandatory, support of json/patch (<http://tools.ietf.org/html/rfc5789>) is optional.

Note: If the update operation yields to the creation of sub-resources or relationships, the same rules concerning mandatory sub-resource attributes and default value settings in the POST operation applies to the PATCH operation. Hence these tables are not repeated here.

Patchable and Non Patchable Attributes

The tables below provide the list of patchable and non patchable attributes, including constraint rules on their usage.

Patchable Attributes	Rule
@baseType	
@schemaLocation	
@type	
ackState	
ackSystemId	
ackUserId	
affectedService	
alarmChangedTime	
alarmClearedTime	
alarmDetails	
alarmEscalation	
alarmReportingTime	
alarmType	
alarmedObject	
alarmedObjectType	
clearSystemId	
clearUserId	
comment	
correlatedAlarm	
crossedThresholdInformation	
externalAlarmId	
isRootCause	
parentAlarm	
perceivedSeverity	
place	
plannedOutageIndicator	
probableCause	
proposedRepairedActions	
reportingSystemId	
serviceAffecting	
specificProblem	
state	

Non Patchable Attributes	Rule
id	
href	
alarmRaisedTime	
sourceSystemId	

Usage Samples

Example of updating an alarm using json-patch:

Request

PATCH /tmf-api/alarmManagement/v4/alarm/8675309

Content-Type: application/json-patch+json

```
[
  {
    "op": "replace",
    "path": "/state",
    "value": "updated"
  },
  {
    "op": "replace",
    "path": "/perceivedSeverity",
    "value": "major"
  },
  {
    "op": "replace",
    "path": "/alarmChangedTime",
    "value": "2019-07-03T03:32:24.715Z"
  },
  {
    "op": "replace",
    "path": "/alarmDetails",
    "value": "voltage=95"
  }
]
```

Response

200

```
{
  "id": "8675309",
  "href": "/alarmManagement/v4/alarm/8675309",
  "externalAlarmId": "5551212",
  "state": "updated",
  "alarmType": "environmentalAlarm",
  "perceivedSeverity": "major",
  "probableCause": "rectifierLowVoltage",
  "specificProblem": "ps=3,sl=1,in=8",
  "alarmedObjectType": "Rectifier",
  "alarmedObject": {
    "id": "93051825",
    "href": "/resourceInventoryManagement/v4/resource/93051825"
  },
  "sourceSystemId": "ems-1",
  "alarmDetails": "voltage=95",
  "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
  "alarmReportingTime": "2019-07-03T03:32:17.552Z",
  "alarmChangedTime": "2019-07-03T03:32:24.715Z"
}
```

```
}

```

Example of updating an alarm using merge-patch:

Request

```
PATCH /tmf-api/alarmManagement/v4/alarm/8675309
Content-Type: application/merge-patch+json
```

```
{
  "state": "updated",
  "perceivedSeverity": "major",
  "alarmDetails": "voltage=95",
  "alarmChangedTime": "2019-07-03T03:32:24.715Z"
}
```

Response

```
200
```

```
{
  "id": "8675309",
  "href": "/alarmManagement/v4/alarm/8675309",
  "externalAlarmId": "5551212",
  "state": "updated",
  "alarmType": "environmentalAlarm",
  "perceivedSeverity": "major",
  "probableCause": "rectifierLowVoltage",
  "specificProblem": "ps=3,sl=1,in=8",
  "alarmedObjectType": "Rectifier",
  "alarmedObject": {
    "id": "93051825",
    "href": "/resourceInventoryManagement/v4/resource/93051825"
  },
  "sourceSystemId": "ems-1",
  "alarmDetails": "voltage=95",
  "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
  "alarmReportingTime": "2019-07-03T03:32:17.552Z",
  "alarmChangedTime": "2019-07-03T03:32:24.715Z"
}
```

Example of acknowledging an alarm:

Request

```
PATCH /tmf-api/alarmManagement/v4/alarm/8675309
```

Content-Type: application/json-patch+json

```
[
  {
    "op": "replace",
    "path": "/ackState",
    "value": "acknowledged"
  },
  {
    "op": "replace",
    "path": "/ackSystemId",
    "value": "ems-1"
  },
  {
    "op": "replace",
    "path": "/ackUserId",
    "value": "bob@example.net"
  },
  {
    "op": "replace",
    "path": "/ackTime",
    "value": "2019-07-03T03:33:12.623Z"
  }
]
```

Response

200

```
{
  "id": "8675309",
  "href": "/alarmManagement/v4/alarm/8675309",
  "externalAlarmId": "5551212",
  "state": "updated",
  "alarmType": "environmentalAlarm",
  "perceivedSeverity": "major",
  "probableCause": "rectifierLowVoltage",
  "specificProblem": "ps=3,sl=1,in=8",
  "alarmedObjectType": "Rectifier",
  "alarmedObject": {
    "id": "93051825",
    "href": "/resourceInventoryManagement/v4/resource/93051825"
  },
  "sourceSystemId": "ems-1",
  "alarmDetails": "voltage=95",
  "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
  "alarmReportingTime": "2019-07-03T03:32:17.552Z",
  "alarmChangedTime": "2019-07-03T03:32:24.715Z",
  "ackTime": "2019-07-03T03:33:12.623Z",
  "ackState": "acknowledged",
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net"
}
```



```
}
```

Example of clearing an alarm:

Request

PATCH /tmf-api/alarmManagement/v4/alarm/8675309

Content-Type: application/json-patch+json

```
[
  {
    "op": "replace",
    "path": "/state",
    "value": "cleared"
  },
  {
    "op": "replace",
    "path": "/perceivedSeverity",
    "value": "cleared"
  },
  {
    "op": "replace",
    "path": "/alarmClearedTime",
    "value": "2019-07-03T03:55:45.937Z"
  },
  {
    "op": "replace",
    "path": "/clearSystemId",
    "value": "ems-1"
  },
  {
    "op": "replace",
    "path": "/clearUserId",
    "value": "bob@example.net"
  }
]
```

Response

200

```
{
  "id": "8675309",
  "href": "/alarmManagement/v4/alarm/8675309",
  "externalAlarmId": "5551212",
  "state": "cleared",
  "alarmType": "environmentalAlarm",
  "perceivedSeverity": "cleared",
  "probableCause": "rectifierLowVoltage",
}
```

```

"specificProblem": "ps=3,sl=1,in=8",
"alarmedObjectType": "Rectifier",
"alarmedObject": {
  "id": "93051825",
  "href": "/resourceInventoryManagement/v4/resource/93051825"
},
"sourceSystemId": "ems-1",
"alarmDetails": "voltage=95",
"alarmRaisedTime": "2019-07-03T03:32:17.235Z",
"alarmReportingTime": "2019-07-03T03:32:17.552Z",
"alarmChangedTime": "2019-07-03T03:35:45.923Z",
"alarmClearedTime": "2019-07-03T03:55:45.937Z",
"clearSystemId": "ems-1",
"clearUserId": "bob@example.net"
}

```

Delete alarm

DELETE /alarm/{id}

Description

This operation deletes an alarm entity.

Usage Samples

Example of a request for deleting an alarm:

Request
DELETE /tmf-api/alarmManagement/v4/alarm/8675309
Response
204

Operations on Ack Alarms

List ack alarmses

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

Description

This operation list ack alarms 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

Example of a request for retrieving a list of acknowledge alarms tasks:

Request
GET /tmf-api/alarmManagement/v4/ackAlarms Accept: application/json
Response
200 [{ "id": "1038", "href": "/alarmManagement/v4/ackAlarms/1038", "ackSystemId": "ems-1", "ackUserId": "bob@example.net", "ackTime": "2019-07-03T03:33:12.623Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "ackedAlarm": [] }]

Retrieve ack alarms

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

Description

This operation retrieves an ack alarms 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

Example of a request for retrieving an acknowledge alarms task:

Request
GET /tmf-api/alarmManagement/v4/ackAlarms/1038 Accept: application/json
Response
200 { "id": "1038", "href": "/alarmManagement/v4/ackAlarms/1038", "ackSystemId": "ems-1", "ackUserId": "bob@example.net", "ackTime": "2019-07-03T03:33:12.623Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "ackedAlarm": [] }

Create ack alarms

POST /ackAlarms

Description

This operation creates an ack alarms entity.

Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating an AckAlarms, 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
ackSystemId	
ackUserId	
alarmPattern	

Non Mandatory Attributes	Rule
ackTime	
ackedAlarm	
state	

Usage Samples

Example of a request for creating a task to acknowledge alarms:

Request
POST /tmf-api/alarmManagement/v4/ackAlarms Content-Type: application/json <pre>{ "ackSystemId": "ems-1", "ackUserId": "bob@example.net", "ackTime": "2019-07-03T03:33:12.623Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }] }</pre>
Response
201 <pre>{ "id": "1038", "href": "/alarmManagement/v4/ackAlarms/1038", "ackSystemId": "ems-1", "ackUserId": "bob@example.net", "ackTime": "2019-07-03T03:33:12.623Z",</pre>

```

"alarmPattern": [
  {
    "id": "8675309"
  },
  {
    "id": "8675399"
  }
],
"state": "done",
"ackedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "updated",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "major",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:32:24.715Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ]
  },
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "raised",
    "alarmType": "Equipment Alarm",
    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",

```

```

    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "parentAlarm": [
      {
        "id": "8675309",
        "href": "/alarmManagement/v4/alarm/868675309"
      }
    ]
  }
}

```

Example of a request using the external identifier:

Request

POST /tmf-api/alarmManagement/v4/ackAlarms
Content-Type: application/json

```

{
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:33:12.623Z",
  "alarmPattern": [
    {
      "sourceSystemId": "ems-1",
      "externalAlarmId": "5551212"
    }
  ]
}

```

Response

201

```

{
  "id": "1039",
  "href": "/alarmManagement/v4/ackAlarms/1039",

```

```

"ackSystemId": "ems-1",
"ackUserId": "bob@example.net",
"ackTime": "2019-07-03T03:33:12.623Z",
"alarmPattern": [
  {
    "sourceSystemId": "ems-1",
    "externalAlarmId": "5551212"
  }
],
"state": "done",
"ackedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "updated",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "major",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:32:24.715Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ]
  }
]
}

```

Example of a request matching correlated alarms:

Request

POST /tmf-api/alarmManagement/v4/ackAlarms

Content-Type: application/json

```
{
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:33:12.623Z",
  "alarmPattern": [
    {
      "id": "8675309"
    },
    {
      "parentAlarm": {
        "id": "8675309"
      }
    }
  ]
}
```

Response

201

```
{
  "id": "1040",
  "href": "/alarmManagement/v4/ackAlarms/1040",
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:33:12.623Z",
  "alarmPattern": [
    {
      "id": "8675309"
    },
    {
      "parentAlarm": {
        "id": "8675309"
      }
    }
  ],
  "state": "done",
  "ackedAlarm": [
    {
      "id": "8675309",
      "href": "/alarmManagement/v4/alarm/8675309",
      "@baseType": "Alarm",
      "@type": "Alarm",
      "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
      "externalAlarmId": "5551212",
      "state": "updated",
      "alarmType": "environmentalAlarm",
      "perceivedSeverity": "major",
      "probableCause": "rectifierLowVoltage",
      "specificProblem": "ps=3,sl=1,in=8",
    }
  ]
}
```

```

    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=204",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:32:24.715Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ]
  },
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "raised",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "parentAlarm": [
      {
        "id": "8675309",
        "href": "/alarmManagement/v4/alarm/868675309"
      }
    ]
  }
]
}

```



Operations on Un Ack Alarms

List un ack alarm ses

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

Description

This operation list un ack alarms 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

Example of a request for retrieving a list of unacknowledged alarms tasks:

Request
GET /tmf-api/alarmManagement/v4/unAckAlarms Accept: application/json
Response
200 [{ "id": "1052", "href": "/alarmManagement/v4/unAckAlarms/1052", "ackSystemId": "ems-1", "ackUserId": "bob@example.net", "ackTime": "2019-07-03T03:38:06.890Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "unAckedAlarm": [] }]

Retrieve un ack alarms

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

Description

This operation retrieves an un ack alarms 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

Example of a request for retrieving an unacknowledged alarms task:

Request
GET /tmf-api/alarmManagement/v4/unAckAlarms/1052 Accept: application/json
Response
200 { "id": "1052", "href": "/alarmManagement/v4/unAckAlarms/1052", "ackSystemId": "ems-1", "ackUserId": "bob@example.net", "ackTime": "2019-07-03T03:38:06.890Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "unAckedAlarm": [] }

Create un ack alarms

POST /unAckAlarms**Description**

This operation creates an un ack alarms entity.

Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating a UnAckAlarms, 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
ackSystemId	
ackUserId	
alarmPattern	

Non Mandatory Attributes	Rule
ackTime	
state	
unAckedAlarm	

Usage Samples

Example of a request for creating a task to unacknowledge alarms:

Request
POST /tmf-api/alarmManagement/v4/unAckAlarms Content-Type: application/json <pre>{ "ackSystemId": "ems-1", "ackUserId": "bob@example.net", "ackTime": "2019-07-03T03:38:06.890Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }] }</pre>
Response

201

```

{
  "id": "1052",
  "href": "/alarmManagement/v4/unAckAlarms/1052",
  "ackSystemId": "ems-1",
  "ackUserId": "bob@example.net",
  "ackTime": "2019-07-03T03:38:06.890Z",
  "alarmPattern": [
    {
      "id": "8675309"
    },
    {
      "id": "8675399"
    }
  ],
  "state": "done",
  "unAckedAlarm": [
    {
      "id": "8675309",
      "href": "/alarmManagement/v4/alarm/8675309",
      "@baseType": "Alarm",
      "@type": "Alarm",
      "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
      "externalAlarmId": "5551212",
      "state": "updated",
      "alarmType": "environmentalAlarm",
      "perceivedSeverity": "major",
      "probableCause": "rectifierLowVoltage",
      "specificProblem": "ps=3,sl=1,in=8",
      "alarmedObjectType": "Rectifier",
      "alarmedObject": {
        "id": "93051825",
        "href": "/resourceInventoryManagement/v4/resource/93051825"
      },
      "sourceSystemId": "ems-1",
      "alarmDetails": "voltage=95",
      "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
      "alarmReportingTime": "2019-07-03T03:32:17.552Z",
      "ackSystemId": "ems-1",
      "ackUserId": "bob@example.net",
      "ackTime": "2019-07-03T03:38:06.890Z",
      "ackState": "UNacknowledged",
      "correlatedAlarm": [
        {
          "id": "8675399",
          "href": "/alarmManagement/v4/alarm/868675399"
        }
      ],
      "comment": [
        {
          "userId": "bob@example.net",
          "systemId": "ems-1",

```

```

        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
    }
  ],
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "raised",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "unacknowledged",
    "parentAlarm": [
      {
        "id": "8675309",
        "href": "/alarmManagement/v4/alarm/868675309"
      }
    ],
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ]
  }
]
}

```

Operations on Clear Alarms

List clear alarms

GET /clearAlarms?fields=...&{filtering}**Description**

This operation list clear alarms 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

Example of a request for retrieving a list of clear alarms tasks:

Request
GET /tmf-api/alarmManagement/v4/clearAlarms Accept: application/json
Response
200 [{ "id": "1089", "href": "/alarmManagement/v4/commentAlarms/1089", "clearSystemId": "ems-1", "clearUserId": "bob@example.net", "alarmClearedTime": "2019-07-03T03:55:45.937Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "clearedAlarm": [] }]

Retrieve clear alarms**GET /clearAlarms/{id}?fields=...&{filtering}****Description**

This operation retrieves a clear alarms 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

Example of a request for retrieving a clear alarms task:

Request
GET /tmf-api/alarmManagement/v4/clearAlarms/1089 Accept: application/json
Response
200 { "id": "1089", "href": "/alarmManagement/v4/commentAlarms/1089", "clearSystemId": "ems-1", "clearUserId": "bob@example.net", "alarmClearedTime": "2019-07-03T03:55:45.937Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "clearedAlarm": [] }

Create clear alarms

POST /clearAlarms

Description

This operation creates a clear alarms entity.

Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating a ClearAlarms, 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
clearSystemId	
clearUserId	
alarmClearedTime	
alarmPattern	

Non Mandatory Attributes	Rule
clearedAlarm	
state	

Usage Samples

Example of a request for creating a task to clear alarms:

Request
POST /tmf-api/alarmManagement/v4/clearAlarms Content-Type: application/json <pre>{ "clearSystemId": "ems-1", "clearUserId": "bob@example.net", "alarmClearedTime": "2019-07-03T03:55:45.937Z", "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }] }</pre>
Response
201 <pre>{ "id": "1089", "href": "/alarmManagement/v4/commentAlarms/1089", "clearSystemId": "ems-1", "clearUserId": "bob@example.net", "alarmClearedTime": "2019-07-03T03:55:45.937Z",</pre>

```

"alarmPattern": [
  {
    "id": "8675309"
  },
  {
    "id": "8675399"
  }
],
"state": "done",
"clearedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "cleared",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "cleared",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=95",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:42:12.861Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "UNacknowledged",
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ],
    "clearSystemId": "ems-1",
    "clearUserId": "bob@example.net",
    "alarmClearedTime": "2019-07-03T03:55:45.937Z"
  },
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",

```

```

    "externalAlarmId": "5551234",
    "state": "cleared",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "cleared",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:42:12.861Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "unacknowledged",
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ],
    "clearSystemId": "ems-1",
    "clearUserId": "bob@example.net",
    "alarmClearedTime": "2019-07-03T03:55:45.937Z"
  }
]
}

```

Operations on Comment Alarms

List comment alarmes

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

Description

This operation list comment alarms 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

Example of a request for retrieving a list of comment alarms tasks:

Request
GET /tmf-api/alarmManagement/v4/commentAlarms Accept: application/json
Response
200 <pre>[{ "id": "1045", "href": "/alarmManagement/v4/ackAlarms/1045", "comment": { "userId": "bob@example.net", "systemId": "ems-1", "time": "2019-07-03T03:37:33.827Z", "comment": "Dispatched" }, "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "commentedAlarm": [] }]</pre>

Retrieve comment alarms

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

Description

This operation retrieves a comment alarms 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

Example of a request for retrieving a comment alarms task:

Request
GET /tmf-api/alarmManagement/v4/commentAlarms/1045 Accept: application/json
Response
200 <pre>{ "id": "1045", "href": "/alarmManagement/v4/ackAlarms/1045", "comment": { "userId": "bob@example.net", "systemId": "ems-1", "time": "2019-07-03T03:37:33.827Z", "comment": "Dispatched" }, "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }], "state": "InProgress", "commentedAlarm": [] }</pre>

Create comment alarms

POST /commentAlarms

Description

This operation creates a comment alarms entity.

Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating a CommentAlarms, 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
comment	
alarmPattern	

Non Mandatory Attributes	Rule
commentedAlarm	
state	

Usage Samples

Example of a request for creating a task to comment alarms:

Request
POST /tmf-api/alarmManagement/v4/commentAlarms Content-Type: application/json <pre>{ "comment": { "userId": "bob@example.net", "systemId": "ems-1", "time": "2019-07-03T03:37:33.827Z", "comment": "Dispatched" }, "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }] }</pre>
Response
201 <pre>{ "id": "1045", "href": "/alarmManagement/v4/ackAlarms/1045", "comment": { "userId": "bob@example.net", "systemId": "ems-1", "time": "2019-07-03T03:37:33.827Z", "comment": "Dispatched" }, "alarmPattern": [{ "id": "8675309" }, { "id": "8675399" }] }</pre>

```

    }
  ],
  "state": "done",
  "commentedAlarm": [
    {
      "id": "8675309",
      "href": "/alarmManagement/v4/alarm/8675309",
      "@baseType": "Alarm",
      "@type": "Alarm",
      "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
      "externalAlarmId": "5551212",
      "state": "updated",
      "alarmType": "environmentalAlarm",
      "perceivedSeverity": "major",
      "probableCause": "rectifierLowVoltage",
      "specificProblem": "ps=3,sl=1,in=8",
      "alarmedObjectType": "Rectifier",
      "alarmedObject": {
        "id": "93051825",
        "href": "/resourceInventoryManagement/v4/resource/93051825"
      },
      "sourceSystemId": "ems-1",
      "alarmDetails": "voltage=95",
      "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
      "alarmReportingTime": "2019-07-03T03:32:17.552Z",
      "alarmChangedTime": "2019-07-03T03:32:52.744Z",
      "ackSystemId": "ems-1",
      "ackUserId": "bob@example.net",
      "ackTime": "2019-07-03T03:33:12.623Z",
      "ackState": "acknowledged",
      "correlatedAlarm": [
        {
          "id": "8675399",
          "href": "/alarmManagement/v4/alarm/868675399"
        }
      ],
      "comment": [
        {
          "userId": "bob@example.net",
          "systemId": "ems-1",
          "time": "2019-07-03T03:37:33.827Z",
          "comment": "Dispatched"
        }
      ]
    }
  ],
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "raised",
    "alarmType": "equipmentAlarm",
  }

```



```

    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:33:12.623Z",
    "ackState": "acknowledged",
    "parentAlarm": [
      {
        "id": "8675309",
        "href": "/alarmManagement/v4/alarm/868675309"
      }
    ],
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ]
  }
]
}

```

Operations on Group Alarms

List group alarmsets

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

Description

This operation list group alarms 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

Example of a request for retrieving a list of group alarms tasks:

Request
GET /tmf-api/alarmManagement/v4/groupAlarms Accept: application/json
Response
200 [{ "id": "1029", "href": "/alarmManagement/v4/groupAlarms/1029", "sourceSystemId": "ems-1", "alarmChangedTime": "2019-07-03T03:32:52.744Z", "parentAlarm": { "id": "8675309" }, "correlatedAlarm": [{ "id": "8675399" }], "state": "InProgress", "groupedAlarm": [] }]

Retrieve group alarms

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

Description

This operation retrieves a group alarms 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

Example of a request for retrieving an group alarms task:

Request
GET /tmf-api/alarmManagement/v4/groupAlarms/1029

Accept: application/json

Response

200

```
{
  "id": "1029",
  "href": "/alarmManagement/v4/groupAlarms/1029",
  "sourceSystemId": "ems-1",
  "alarmChangedTime": "2019-07-03T03:32:52.744Z",
  "parentAlarm": {
    "id": "8675309"
  },
  "correlatedAlarm": [
    {
      "id": "8675399"
    }
  ],
  "state": "InProgress",
  "groupedAlarm": []
}
```

Create group alarms**POST /groupAlarms****Description**

This operation creates a group alarms entity.

Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating a GroupAlarms, 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
sourceSystemId	
alarmChangedTime	
parentAlarm	
correlatedAlarm	

Non Mandatory Attributes	Rule
groupedAlarm	
state	

Usage Samples

Example of a request for creating a task to group alarms:

Request

POST /tmf-api/alarmManagement/v4/groupAlarms
Content-Type: application/json

```
{
  "sourceSystemId": "ems-1",
  "alarmChangedTime": "2019-07-03T03:32:52.744Z",
  "parentAlarm": {
    "id": "8675309"
  },
  "correlatedAlarm": [
    {
      "id": "8675399"
    }
  ]
}
```

Response

201

```
{
  "id": "1029",
  "href": "/alarmManagement/v4/groupAlarms/1029",
  "sourceSystemId": "ems-1",
  "alarmChangedTime": "2019-07-03T03:32:52.744Z",
  "parentAlarm": {
    "id": "8675309"
  },
  "correlatedAlarm": [
    {
      "id": "8675399"
    }
  ],
  "state": "done",
  "groupedAlarm": [
    {
      "id": "8675309",
      "href": "/alarmManagement/v4/alarm/8675309",
      "@baseType": "Alarm",
      "@type": "Alarm",
      "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
      "externalAlarmId": "5551212",
      "state": "updated",
      "alarmType": "environmentalAlarm",
      "perceivedSeverity": "major",

```

```

    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=95",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "correlatedAlarm": [
      {
        "id": "8675399",
        "href": "/alarmManagement/v4/alarm/868675399"
      }
    ]
  },
  {
    "id": "8675399",
    "href": "/alarmManagement/v4/alarm/8675399",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551234",
    "state": "raised",
    "alarmType": "equipmentAlarm",
    "perceivedSeverity": "minor",
    "probableCause": "powerSupplyFailure",
    "specificProblem": "ch=1,ps=3",
    "alarmedObjectType": "Chassis",
    "alarmedObject": {
      "id": "95830731",
      "href": "/resourceInventoryManagement/v4/resource/95830731"
    },
    "sourceSystemId": "ems-1",
    "alarmRaisedTime": "2019-07-03T03:32:17.843Z",
    "alarmReportingTime": "2019-07-03T03:32:18.102Z",
    "alarmChangedTime": "2019-07-03T03:32:52.744Z",
    "parentAlarm": [
      {
        "id": "8675309",
        "href": "/alarmManagement/v4/alarm/868675309"
      }
    ]
  }
]
}

```

Operations on Un Group Alarms

List un group alarms

GET /unGroupAlarms?fields=...&{filtering}**Description**

This operation list ungroup alarms 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

Example of a request for retrieving a list of ungroup alarms tasks:

Request
<pre>GET /tmf-api/alarmManagement/v4/unGroupAlarms Accept: application/json</pre>
Response
<pre>200 [{ "id": "1069", "href": "/alarmManagement/v4/groupAlarms/1069", "sourceSystemId": "ems-1", "alarmChangedTime": "2019-07-03T03:42:12.861Z", "parentAlarm": { "id": "8675309" }, "correlatedAlarm": [{ "id": "8675399" }, { "id": "8675399" }], "state": "InProgress", "unGroupedAlarm": [] }]</pre>

Retrieve ungroup alarms**GET /unGroupAlarms/{id}?fields=...&{filtering}**

Description

This operation retrieves an ungroup alarms 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

Example of a request for retrieving an ungroup alarms task:

Request
GET /tmf-api/alarmManagement/v4/unGroupAlarms/1069 Accept: application/json
Response
200 <pre>{ "id": "1069", "href": "https://host:port/alarmManagement/v4/groupAlarms/1069", "sourceSystemId": "ems-1", "alarmChangedTime": "2019-07-03T03:42:12.861Z", "parentAlarm": { "id": "8675309" }, "correlatedAlarm": [{ "id": "8675399" }, { "id": "8675399" }], "state": "InProgress", "unGroupedAlarm": [] }</pre>

Create ungroup alarms

POST /unGroupAlarms

Description

This operation creates an ungroup alarms entity.

Mandatory and Non Mandatory Attributes

The following tables provide the list of mandatory and non mandatory attributes when creating a UnGroupAlarms, 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
sourceSystemId	
alarmChangedTime	
parentAlarm	
correlatedAlarm	

Non Mandatory Attributes	Rule
state	
unGroupedAlarm	

Usage Samples

Example of a request for creating a task to ungroup alarms:

Request
POST /tmf-api/alarmManagement/v4/unGroupAlarms Content-Type: application/json <pre>{ "sourceSystemId": "ems-1", "alarmChangedTime": "2019-07-03T03:42:12.861Z", "parentAlarm": { "id": "8675309" }, "correlatedAlarm": [{ "id": "8675399" }, { "id": "8675399" }] }</pre>
Response
201 <pre>{</pre>


```

"id": "1069",
"href": "/alarmManagement/v4/groupAlarms/1069",
"sourceSystemId": "ems-1",
"alarmChangedTime": "2019-07-03T03:42:12.861Z",
"parentAlarm": {
  "id": "8675309"
},
"correlatedAlarm": [
  {
    "id": "8675399"
  },
  {
    "id": "8675399"
  }
],
"state": "done",
"unGroupedAlarm": [
  {
    "id": "8675309",
    "href": "/alarmManagement/v4/alarm/8675309",
    "@baseType": "Alarm",
    "@type": "Alarm",
    "@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
    "externalAlarmId": "5551212",
    "state": "updated",
    "alarmType": "environmentalAlarm",
    "perceivedSeverity": "major",
    "probableCause": "rectifierLowVoltage",
    "specificProblem": "ps=3,sl=1,in=8",
    "alarmedObjectType": "Rectifier",
    "alarmedObject": {
      "id": "93051825",
      "href": "/resourceInventoryManagement/v4/resource/93051825"
    },
    "sourceSystemId": "ems-1",
    "alarmDetails": "voltage=95",
    "alarmRaisedTime": "2019-07-03T03:32:17.235Z",
    "alarmReportingTime": "2019-07-03T03:32:17.552Z",
    "alarmChangedTime": "2019-07-03T03:42:12.861Z",
    "ackSystemId": "ems-1",
    "ackUserId": "bob@example.net",
    "ackTime": "2019-07-03T03:38:06.890Z",
    "ackState": "UNacknowledged",
    "comment": [
      {
        "userId": "bob@example.net",
        "systemId": "ems-1",
        "time": "2019-07-03T03:37:33.827Z",
        "comment": "Dispatched"
      }
    ]
  },
  {
    "id": "8675399",

```

```
"href": "/alarmManagement/v4/alarm/8675399",
"@baseType": "Alarm",
"@type": "Alarm",
"@schemaLocation": "/alarmManagement/v4/schema/Alarm.schema.json",
"externalAlarmId": "5551234",
"state": "updated",
"alarmType": "equipmentAlarm",
"perceivedSeverity": "minor",
"probableCause": "powerSupplyFailure",
"specificProblem": "ch=1,ps=3",
"alarmedObjectType": "Chassis",
"alarmedObject": {
  "id": "95830731",
  "href": "/resourceInventoryManagement/v4/resource/95830731"
},
"sourceSystemId": "ems-1",
"alarmRaisedTime": "2019-07-03T03:32:17.843Z",
"alarmReportingTime": "2019-07-03T03:32:18.102Z",
"alarmChangedTime": "2019-07-03T03:42:12.861Z",
"ackSystemId": "ems-1",
"ackUserId": "bob@example.net",
"ackTime": "2019-07-03T03:38:06.890Z",
"ackState": "unacknowledged",
"comment": [
  {
    "userId": "bob@example.net",
    "systemId": "ems-1",
    "time": "2019-07-03T03:37:33.827Z",
    "comment": "Dispatched"
  }
]
}
```

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.

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

Unregister listener

DELETE /hub/{id}

Description

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

Behavior

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

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

Usage Samples

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

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

Publish Event to listener

POST /client/listener

Description

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

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

Behavior

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

Usage Samples

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

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

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

Acknowledgements

Version History

Release Number	Date	Release led by:	Description
1.0	20-Sep-2017	Yuval Stein, TEOCO Pierre Gauthier, TM Forum <pgauthier@tmforum.org>	First Release of the Document.
1.0.1	04-Dec-2017	Adrienne Walcott, TM Forum	Updated to reflect TM Forum Approved Status
	14-Nov-2019	Vance Shipley, SigScale <vances@sigscale.com>	Schemafication project.
4.0.0	03-Apr-2020	Vance Shipley, SigScale <vances@sigscale.com>	Update for User Guide format.
4.0.1	25-May-2020	Adrienne Walcott	Updated to reflect TM Forum Approved Status

Release History

Release Number	Date	Release led by:	Description
Release 17.0.0	20-Sep-2017	Yuval Stein, TEOCO Pierre Gauthier, TM Forum <pgauthier@tmforum.org>	First Release of the Document.
Release 17.0.1	04-Dec-2017	Adrienne Walcott, TM Forum	Updated to reflect TM Forum Approved Status
	14-Nov-2019	Vance Shipley, SigScale <vances@sigscale.com>	Schemafication project.

Release Number	Date	Release led by:	Description
Pre-production	03-Apr-2020	Vance Shipley, SigScale <vances@sigscale.com>	Update for User Guide format.
Production	25-May-2020	Adrienne Walcott	Updated to reflect TM Forum Approved Status

Contributors to Document

Yuval Stein, TEOCO	Vance Shipley, SigScale <vances@sigscale.com>
--------------------	---