

OPC Unified Architecture

Specification

Part 9: Alarms & Conditions

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UNIFIED ARCHITECTURE –

FOREWORD

This specification is the specification for developers of OPC UA applications. The specification is a result of an analysis and design process to develop a standard interface to facilitate the development of applications by multiple vendors that shall inter-operate seamlessly together.

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Revision 1.04 Highlights

The following table includes the Mantis issues resolved with this revision.

Mantis ID	Summary	Resolution
3237	IEC 62682 / ISA 18.2 support	Added annex at end of document describing mapping between two standards
3238	IEC 62682 terms and definitions	Added additional terms as needed
3239	Silence from IEC62682	Added silence to AlarmConditionType
3240	IEC 62682 properties	Added alarm properties including Ondelay, offdelay, firstInGroup, realarmtime, realarmrepeatcount, conditionclass modifier, and more
3241	Alarm System Diagnostics	Added diagnostic information to allow server collect standardized alarm diagnostic information
3269	1.03 / Page 11 / 5.1 / The formatting of the third paragraph is broken	Fixed formatting (also fixed other format and link issues)
3380	IEC 62682 - Additional Alarm types	Added Discrepancy Alarms, Deviation Alarm uses
3444	Missing references in Opc.Ua.NodeSet2.xml	Removed Modelling rules as indicated. Added text to StateMachines that might have instances where some states and/or transition are not exposed, to expose ValidateStates and ValidTransitions optional properties allowing clients to determine what states are valid for the given instance
3452	AuditConditionCommentEventType EventId field should be AffectedEventId	Updated the name of the field to ConditionEventId
3453	Safety Alarms are common; A Safety ConditionClass would be useful.	Added section on Safety
3540	For IEC 62682 add OutOfService	Added new optional StateMachine to the Alarm Model
3542	Highly Managed Alarms	The model needs to be able to indicate a highly managed alarm
3680	Table error on duplicate names	Fix all table to have correct consistent names
3666	System State	Added <i>ReferenceType</i> so that system state machines can easily effect alarm states. Also include a sample system state machine.
3716	Definition of SourceNode	SourceNode updated to include "Property" when referencing the property not the term.
3733	COM AE Mapping fActive to TransitionTime is not accurate.	Added text to limit scope of assignment in wrapper code example.
3749	Limit alarms and Arrays	The specification should describe the behaviour of limit alarms with respect to source variable that are arrays.
3795	Enable/Disable methods and how they interact with ConditionBranches	The specification already described Enable with regard to branches, but the disable was updated to indicate all branches are disabled..
4021	Alarms in AddressSpace - Clarify behaviour when properties change	Updated text to indicate what is required and what is server specific behaviour

OPC Unified Architecture Specification

Part 9: Alarms & Conditions

1 Scope

This document specifies the representation of *Alarms* and *Conditions* in the OPC Unified Architecture. Included is the *Information Model* representation of *Alarms* and *Conditions* in the OPC UA address space. Other aspects of alarm systems like alarm philosophy, life cycle, alarm response times, alarm types and many other details are captured in standards such as IEC 62682 and ISA 18.2. The *Alarms* and *Conditions Information Model* in this specification, is designed in accordance with IEC 62682 and ISA 18.2.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application.

Part 1: OPC UA Specification: Part 1 – Concepts

<http://www.opcfoundation.org/UA/Part1/>

Part 3: **OPC UA Specification: Part 3** – Address Space Model

<http://www.opcfoundation.org/UA/Part3/>

Part 4: **OPC UA Specification: Part 4** – Services

<http://www.opcfoundation.org/UA/Part4/>

Part 5: **OPC UA Specification: Part 5** – Information Model

<http://www.opcfoundation.org/UA/Part5/>

Part 6: **OPC UA Specification: Part 6** – Mappings

<http://www.opcfoundation.org/UA/Part6/>

Part 7: **OPC UA Specification: Part 7** – Profiles

<http://www.opcfoundation.org/UA/Part7/>

Part 8: **OPC UA Specification: Part 8** – Data Access

<http://www.opcfoundation.org/UA/Part8/>

Part 11: **OPC UA Specification: Part 11** – Historical Access

<http://www.opcfoundation.org/UA/Part11/>

EEMUA: 2nd Edition EEMUA 191 – Alarm System – A guide to design, management and procurement (Appendixes 6, 7, 8, 9)

<https://www.eemua.org/Products/Publications/Print/EEMUA-Publication-191.aspx>

IEC 62682: Management of alarms systems for the process industries (Edition 1.0 2014-10)

<https://webstore.iec.ch/publication/7363>

ISA 18.2: Management of Alarm Systems for the Process Industries

<https://www.isa.org/store/ansi/isa-182-2016,-management-of-alarm-systems-for-the-process-industries/46962105>

IETF RFC2045: Multipurpose Internet Mail Extensions (MIME) Part One

<https://www.ietf.org/rfc/rfc2045.txt>

IETF RFC2046: Multipurpose Internet Mail Extensions (MIME) Part Two

<https://www.ietf.org/rfc/rfc2046.txt>

IETF RFC2047: Multipurpose Internet Mail Extensions (MIME) Part Three

<https://www.ietf.org/rfc/rfc2047.txt>

3 Terms, definitions, and abbreviations

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in Part 1, Part 3, Part 4, and Part 5 as well as the following apply.

3.1.1

Acknowledge

Operator action that indicates recognition of an *Alarm*

Note 1 to entry: This definition is copied from EEMUA. The term "Accept" is another common term used to describe *Acknowledge*. They can be used interchangeably. This document will use *Acknowledge*.

3.1.2

Active

state for an Alarm that indicates that the situation the *Alarm* is representing currently exists

Note 1 to entry: Other common terms defined by EEMUA are "Standing" for an *Active Alarm* and "Cleared" when the *Condition* has returned to normal and is no longer *Active*.

3.1.3

AdaptiveAlarm

Alarm for which the set point or limits are changed by an algorithm.

Note 1 to entry: *AdaptiveAlarms* are alarms that are adjusted automatically by algorithms. These algorithms might detect conditions in a plant and change setpoints or limits to keep alarms from occurring. These changes occur, in many cases, without *Operator* interactions.

3.1.4

AlarmFlood

condition during which the alarm rate is greater than the *Operator* can effectively manage

Note 1 to entry: OPC UA does not define the conditions that would be considered alarm flooding, these conditions are defined in other specification such as IEC 62682 or ISA 18.2

3.1.5

AlarmSuppressionGroup

group of *Alarms* that is used to suppress other *Alarms*.

Note 1 to entry: An *AlarmSuppressionGroup* is an instance of an *AlarmGroupType* that is used to suppress other *Alarms*. If any *Alarm* in the group is active, then the *AlarmSuppressionGroup* is active. If all *Alarms* in the *AlarmSuppressionGroup* are inactive then the *AlarmSuppressionGroup* is inactive

Note 2 to entry: The *Alarm* to be affected references *AlarmSuppressionGroups* with a *HasAlarmSuppressionGroup ReferenceType*.

3.1.6

ConditionClass

Condition grouping that indicates in which domain or for what purpose a certain *Condition* is used

Note 1 to entry: Some top-level *ConditionClasses* are defined in this specification. Vendors or organisations may derive more concrete classes or define different top-level classes.

3.1.7

ConditionBranch

specific state of a *Condition*

Note 1 to entry: The *Server* can maintain *ConditionBranches* for the current state as well as for previous states.

3.1.8

ConditionSource

element which a specific *Condition* is based upon or related to

Note 1 to entry: Typically, it will be a *Variable* representing a process tag (e.g. FIC101) or an *Object* representing a device or subsystem.

In *Events* generated for *Conditions*, the *SourceNode Property* (inherited from the *BaseEventType*) will contain the *NodeId* of the *ConditionSource*.

3.1.9

Confirm

Operator action informing the *Server* that a corrective action has been taken to address the cause of the *Alarm*

3.1.10

Disable

system is configured such that the *Alarm* will not be generated even though the base *Alarm Condition* is present

Note 1 to entry: This definition is copied from EEMUA and is further defined in EEMUA.

In IEC62682 disable is referenced as "Out of Service".

3.1.11

LatchingAlarm

alarm that remains in alarm state after the process condition has returned to normal and requires an *Operator* reset before the alarm returns to normal

Note 1 to entry: Latching alarms are typically discrepancy alarms, where an action does not occur within a specific time. Once the action occurs the alarm stays active until it is reset.

3.1.12

Operator

special user who is assigned to monitor and control a portion of a process

Note 1 to entry: "A Member of the operations team who is assigned to monitor and control a portion of the process and is working at the control system's Console" as defined in EEMUA. In this standard an Operator is a special user. All descriptions that apply to general users also apply to Operators.

3.1.13

Refresh

act of providing an update to an *Event Subscription* that provides all *Alarms* which are considered to be *Retained*

Note 1 to entry: This concept is further defined in EEMUA.

3.1.14

Retain

Alarm in a state that is interesting for a *Client* wishing to synchronize its state of *Conditions* with the *Server's* state

3.1.15

Shelving

facility where the *Operator* is able to temporarily prevent an *Alarm* from being displayed to the *Operator* when it is causing the *Operator* a nuisance

Note 1 to entry: "A Shelved *Alarm* will be removed from the list and will not re-annunciate until un-shelved." as defined in EEMUA.

3.1.16

Suppress

act of determining whether an *Alarm* should not occur

Note 1 to entry: “An Alarm is suppressed when logical criteria are applied to determine that the Alarm should not occur, even though the base Alarm Condition (e.g. Alarm setting exceeded) is present” as defined in EEMUA. In IEC62682 Suppressed Alarms are also described as being “Suppressed by Design”, in that the system is designed with logic to Suppress an Alarm when certain criteria exist. For example, if a process unit is taken off line then low level alarms are Suppressed for all equipment in the off-line unit.

3.2 Abbreviations and symbols

A&E	Alarm & Event (as used for OPC COM)
COM	(Microsoft Windows) Component Object Model
DA	Data Access
MIME	Multipurpose Internet Mail Extensions
UA	Unified Architecture

3.3 Used data types

The following tables describe the data types that are used throughout this document. These types are separated into two tables. Base data types defined in Part 3 are given in Table 1. The base types and data types defined in Part 4 are given in Table 2.

Table 1 – Parameter types defined in Part 3

Parameter Type
Argument
BaseDataType
NodeId
LocalizedText
Boolean
ByteString
Double
Duration
String
UInt16
Int32
UtcTime

Table 2 – Parameter types defined in Part 4

Parameter Type
IntegerId
StatusCode

4 Concepts

4.1 General

This standard defines an *Information Model* for *Conditions*, *Dialog Conditions*, and *Alarms* including acknowledgement capabilities. It is built upon and extends base Event handling which is defined in Part 3, Part 4 and Part 5. This *Information Model* can also be extended to support the additional needs of specific domains. The details of what aspects of the Information Model are supported are defined via Profiles (see Part 7 for Profile definitions). Some systems may expose historical Events and Conditions via the standard Historical Access framework (see Part 11 for Historical Event definitions).

4.2 Conditions

Conditions are used to represent the state of a system or one of its components. Some common examples are:

- a temperature exceeding a configured limit
- a device needing maintenance
- a batch process that requires a user to confirm some step in the process before proceeding

Each *Condition* instance is of a specific *ConditionType*. The *ConditionType* and derived types are sub-types of the *BaseEventType* (see Part 3 and Part 5). This part defines types that are common across many industries. It is expected that vendors or other standardisation groups will define additional *ConditionTypes* deriving from the common base types defined in this part. The *ConditionTypes* supported by a *Server* are exposed in the *AddressSpace* of the *Server*.

Condition instances are specific implementations of a *ConditionType*. It is up to the *Server* whether such instances are also exposed in the *Server's AddressSpace*. Clause 4.10 provides additional background about *Condition* instances. *Condition* instances shall have a unique identifier to differentiate them from other instances. This is independent of whether they are exposed in the *AddressSpace*.

As mentioned above, *Conditions* represent the state of a system or one of its components. In certain cases, however, previous states that still need attention also have to be maintained. *ConditionBranches* are introduced to deal with this requirement and distinguish current state and previous states. Each *ConditionBranch* has a *BranchId* that differentiates it from other branches of the same *Condition* instance. The *ConditionBranch* which represents the current state of the *Condition* (the trunk) has a NULL *BranchId*. *Servers* can generate separate *Event Notifications* for each branch. When the state represented by a *ConditionBranch* does not need further attention, a final *Event Notification* for this branch will have the *Retain Property* set to False. Clause 4.4 provides more information and use cases. Maintaining previous states and therefore the support of multiple branches is optional for *Servers*.

Conceptually, the lifetime of the *Condition* instance is independent of its state. However, *Servers* may provide access to *Condition* instances only while *ConditionBranches* exist.

The base *Condition* state model is illustrated in Figure 1. It is extended by the various *Condition* subtypes defined in this standard and may be further extended by vendors or other standardisation groups. The primary states of a *Condition* are disabled and enabled. The *Disabled* state is intended to allow *Conditions* to be turned off at the *Server* or below the *Server* (in a device or some underlying system). The *Enabled* state is normally extended with the addition of sub-states.

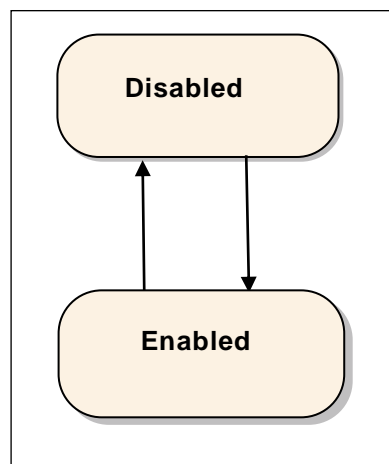


Figure 1 – Base Condition state model

A transition into the *Disabled* state results in a *Condition Event* however no subsequent *Event Notifications* are generated until the *Condition* returns to the *Enabled* state.

When a *Condition* enters the *Enabled* state, that transition and all subsequent transitions result in *Condition Events* being generated by the *Server*.

If *Auditing* is supported by a *Server*, the following *Auditing* related action shall be performed. The *Server* will generate *AuditEvents* for *Enable* and *Disable* operations (either through a *Method* call or some *Server / vendor – specific* means), rather than generating an *AuditEvent*

Notification for each *Condition* instance being enabled or disabled. For more information, see the definition of *AuditConditionEnableEventType* in 5.10.2. *AuditEvents* are also generated for any other *Operator* action that results in changes to the *Conditions*.

4.3 Acknowledgeable Conditions

AcknowledgeableConditions are sub-types of the base *ConditionType*. *AcknowledgeableConditions* expose states to indicate whether a *Condition* has to be acknowledged or confirmed.

An *AckedState* and a *ConfirmedState* extend the *EnabledState* defined by the *Condition*. The state model is illustrated in Figure 2. The enabled state is extended by adding the *AckedState* and (optionally) the *ConfirmedState*.

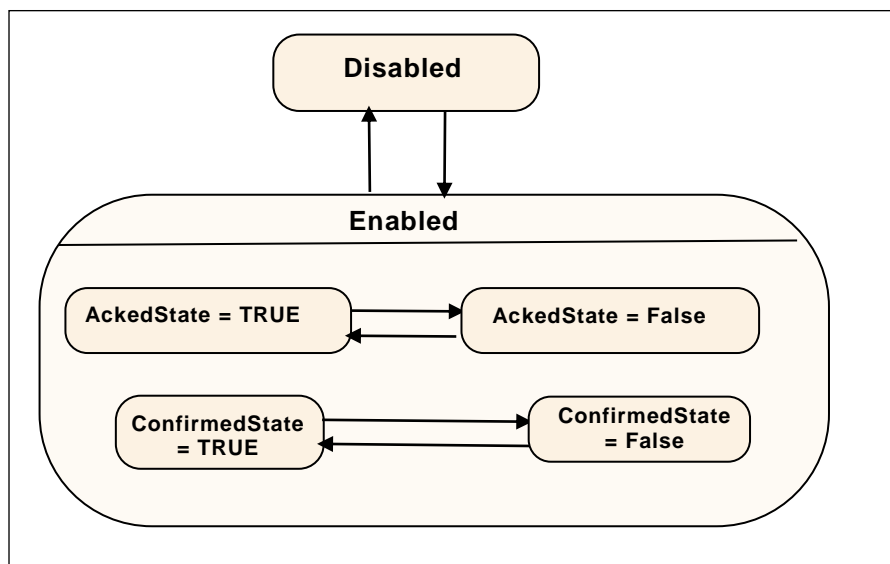


Figure 2 – AcknowledgeableConditions state model

Acknowledgment of the transition may come from the *Client* or may be due to some logic internal to the *Server*. For example, acknowledgment of a related *Condition* may result in this *Condition* becoming acknowledged, or the *Condition* may be set up to automatically *Acknowledge* itself when the acknowledgeable situation disappears.

Two *Acknowledge* state models are supported by this standard. Either of these state models can be extended to support more complex acknowledgement situations.

The basic *Acknowledge* state model is illustrated in Figure 3. This model defines an *AkedState*. The specific state changes that result in a change to the state depend on a *Server's* implementation. For example, in typical *Alarm* models the change is limited to a transition to the *Active* state or transitions within the *Active* state. More complex models however can also allow for changes to the *AkedState* when the *Condition* transitions to an inactive state.

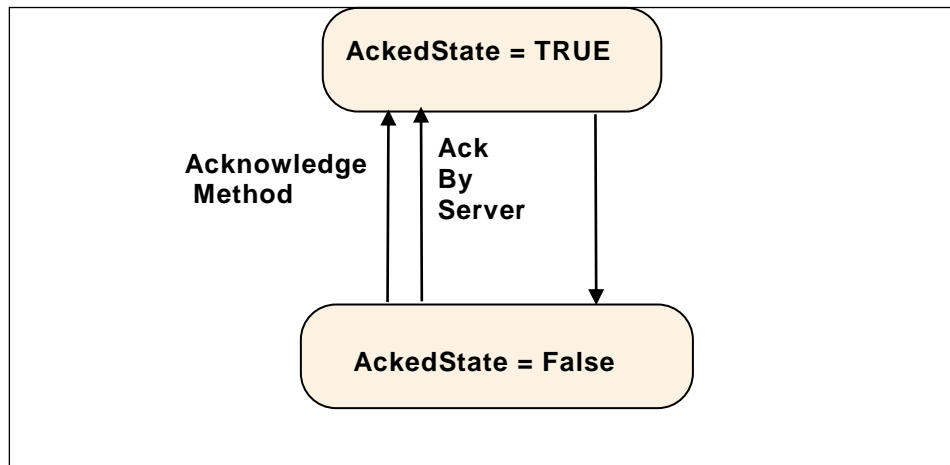


Figure 3 – Acknowledge state model

A more complex state model which adds a confirmation to the basic *Acknowledge* is illustrated in Figure 4. The *Confirmed Acknowledge* model is typically used to differentiate between acknowledging the presence of a *Condition* and having done something to address the *Condition*. For example, an *Operator* receiving a motor high temperature *Notification* calls the *Acknowledge Method* to inform the *Server* that the high temperature has been observed. The *Operator* then takes some action such as lowering the load on the motor in order to reduce the temperature. The *Operator* then calls the *Confirm Method* to inform the *Server* that a corrective action has been taken.

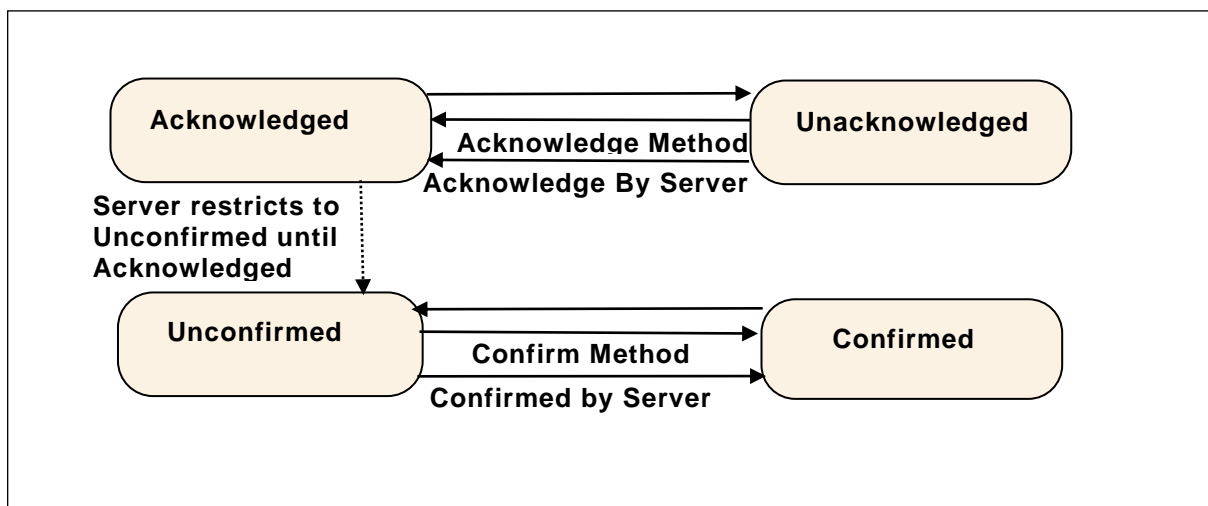


Figure 4 - Confirmed Acknowledge state model

4.4 Previous states of Conditions

Some systems require that previous states of a *Condition* are preserved for some time. A common use case is the acknowledgement process. In certain environments, it is required to acknowledge both the transition into *Active* state and the transition into an inactive state. Systems with strict safety rules sometimes require that every transition into *Active* state has to be acknowledged. In situations where state changes occur in short succession there can be multiple unacknowledged states and the *Server* has to maintain *ConditionBranches* for all previous unacknowledged states. These branches will be deleted after they have been acknowledged or if they reached their final state.

Multiple ConditionBranches can also be used for other use cases where snapshots of previous states of a *Condition* require additional actions.

4.5 Condition state synchronization

When a *Client* subscribes for *Events*, the *Notification* of transitions will begin at the time of the *Subscription*. The currently existing state will not be reported. This means for example that *Clients* are not informed of currently *Active Alarms* until a new state change occurs.

Clients can obtain the current state of all *Condition* instances that are in an interesting state, by requesting a *Refresh* for a *Subscription*. It should be noted that *Refresh* is not a general replay capability since the *Server* is not required to maintain an *Event* history.

Clients request a *Refresh* by calling the *ConditionRefresh Method*. The *Server* will respond with a *RefreshStartEventType Event*. This *Event* is followed by the *Retained Conditions*. The *Server* may also send new *Event Notifications* interspersed with the *Refresh* related *Event Notifications*. After the *Server* is done with the *Refresh*, a *RefreshEndEvent* is issued marking the completion of the *Refresh*. *Clients* shall check for multiple *Event Notifications* for a *ConditionBranch* to avoid overwriting a new state delivered together with an older state from the *Refresh* process. If a *ConditionBranch* exists, then the current *Condition* shall be reported. This is *True* even if the only interesting item regarding the *Condition* is that *ConditionBranches* exist. This allows a *Client* to accurately represent the current *Condition* state.

A *Client* that wishes to display the current status of *Alarms* and *Conditions* (known as a “current *Alarm* display”) would use the following logic to process *Refresh Event Notifications*. The *Client* flags all *Retained Conditions* as suspect on reception of the *Event* of the *RefreshStartEventType*. The *Client* adds any new *Events* that are received during the *Refresh* without flagging them as suspect. The *Client* also removes the suspect flag from any *Retained Conditions* that are returned as part of the *Refresh*. When the *Client* receives a *RefreshEndEvent*, the *Client* removes any remaining suspect *Events*, since they no longer apply.

The following items should be noted with regard to *ConditionRefresh*:

- As described in 4.4 some systems require that previous states of a *Condition* are preserved for some time. Some *Servers* – in particular if they require acknowledgement of previous states – will maintain separate *ConditionBranches* for prior states that still need attention.

ConditionRefresh shall issue *Event Notifications* for all interesting states (current and previous) of a *Condition* instance and *Clients* can therefore receive more than one *Event* for a *Condition* instance with different *BranchIds*.

- Under some circumstances a *Server* may not be capable of ensuring the *Client* is fully in sync with the current state of *Condition* instances. For example, if the underlying system represented by the *Server* is reset or communications are lost for some period of time the *Server* may need to resynchronize itself with the underlying system. In these cases, the *Server* shall send an *Event* of the *RefreshRequiredEventType* to advise the *Client* that a *Refresh* may be necessary. A *Client* receiving this special *Event* should initiate a *ConditionRefresh* as noted in this clause.
- To ensure a *Client* is always informed, the three special *EventTypes* (*RefreshEndEventType*, *RefreshStartEventType* and *RefreshRequiredEventType*) ignore the *Event* content filtering associated with a *Subscription* and will always be delivered to the *Client*.
- *ConditionRefresh* applies to a *Subscription*. If multiple *Event Notifiers* are included in the same *Subscription*, all *Event Notifiers* are refreshed.

4.6 Severity, quality, and comment

Comment, severity and quality are important elements of *Conditions* and any change to them will cause *Event Notifications*.

The Severity of a *Condition* is inherited from the base *Event* model defined in Part 5. It indicates the urgency of the *Condition* and is also commonly called 'priority', especially in relation to *Alarms* in the *ProcessConditionClassType*.

A Comment is a user generated string that is to be associated with a certain state of a *Condition*.

Quality refers to the quality of the data value(s) upon which this *Condition* is based. Since a *Condition* is usually based on one or more *Variables*, the *Condition* inherits the quality of these *Variables*. E.g., if the process value is "Uncertain", the "Level Alarm" *Condition* is also questionable. If more than one variable is represented by a given condition or if the condition is from an underlining system and no direct mapping to a variable is available, it is up to the application to determine what quality is displayed as part of the condition.

4.7 Dialogs

Dialogs are *ConditionTypes* used by a *Server* to request user input. They are typically used when a *Server* has entered some state that requires intervention by a *Client*. For example a *Server* monitoring a paper machine indicates that a roll of paper has been wound and is ready for inspection. The *Server* would activate a Dialog *Condition* indicating to the user that an inspection is required. Once the inspection has taken place the user responds by informing the *Server* of an accepted or unaccepted inspection allowing the process to continue.

4.8 Alarms

Alarms are specializations of *AcknowledgeableConditions* that add the concepts of an *Active* state and other states like *Shelving* state and *Suppressed* state to a *Condition*. The state model is illustrated in Figure 5. The complete model with all states is defined in 5.8.

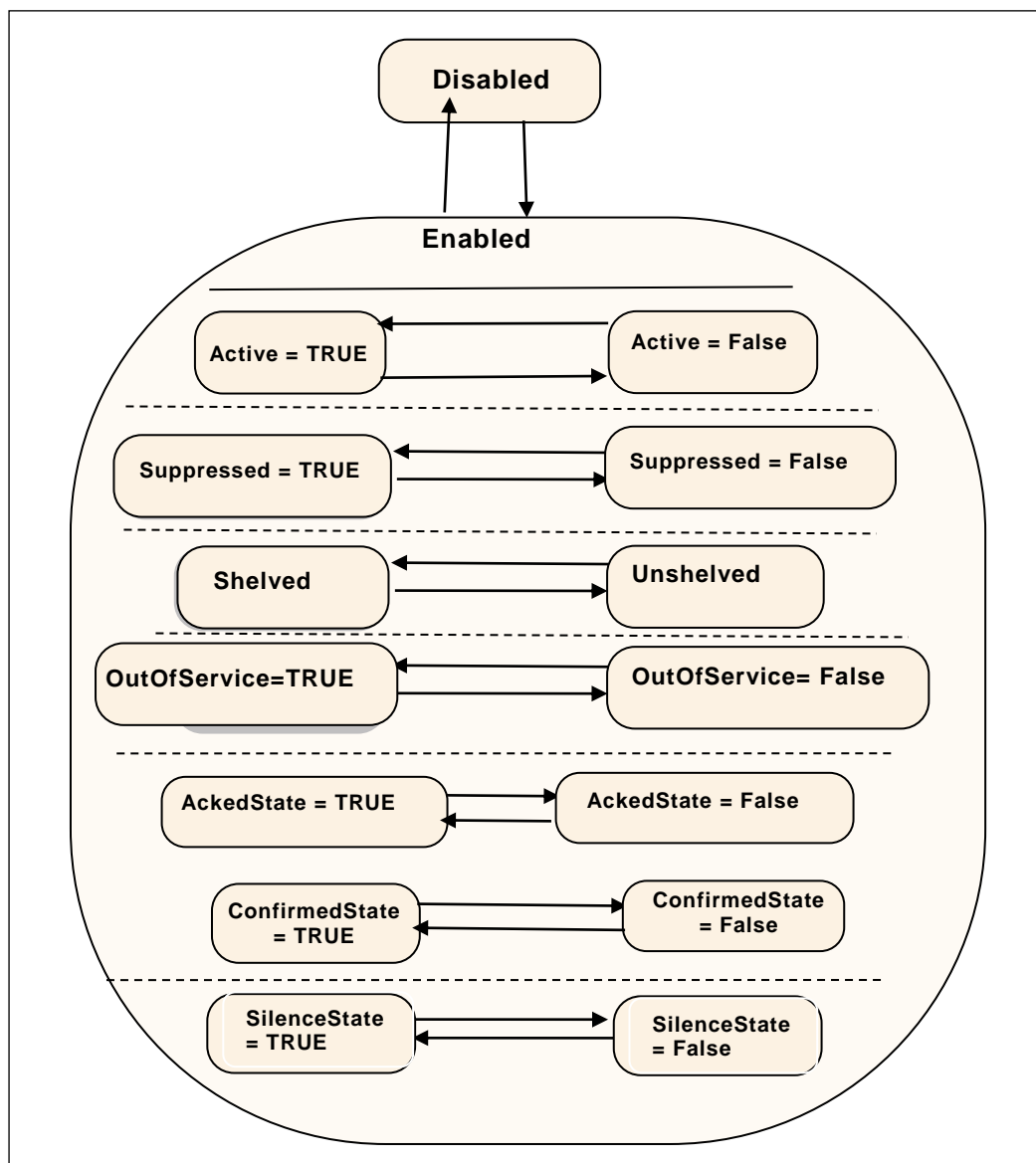


Figure 5 – Alarm state machine model

An *Alarm* in the *Active* state indicates that the situation the *Condition* is representing currently exists. When an *Alarm* is in an inactive state it is representing a situation that has returned to a normal state.

Some *Alarm* subtypes introduce sub-states of the *Active* state. For example, an *Alarm* representing a temperature may provide a high level state as well as a critically high state (see following Clause).

The shelving state can be set by an *Operator* via OPC UA *Methods*. The suppressed state is set internally by the *Server* due to system specific reasons. *Alarm* systems typically implement the suppress, out of service and shelf features to help keep *Operators* from being overwhelmed during *Alarm* “storms” by limiting the number of *Alarms* an *Operator* sees on a current *Alarm* display. This is accomplished by setting the *SuppressedOrShelved* flag on second order dependent *Alarms* and/or *Alarms* of less severity, leading the *Operator* to concentrate on the most critical issues.

The shelved, out of service and suppressed states differ from the *Disabled* state in that *Alarms* are still fully functional and can be included in *Subscription Notifications* to a *Client*.

Alarms follow a typical timeline that is illustrated in Figure 6. They have a number of delay times associated with them and a number of states that they might occupy. The goal of an alarming system is to inform *Operators* about conditions in a timely manner and allow the *Operator* to take some action before some consequences occur. The consequences may be economic (product is not usable and must be discard), may be physical (tank overflows), may safety (fire or explosion could occur) or any of a number of other possibilities. Typically, if no action is taken related to an alarm for some period of time the process will cross some threshold at which point consequences will start to occur. The OPC UA *Alarm* model describes these states, delays and actions.

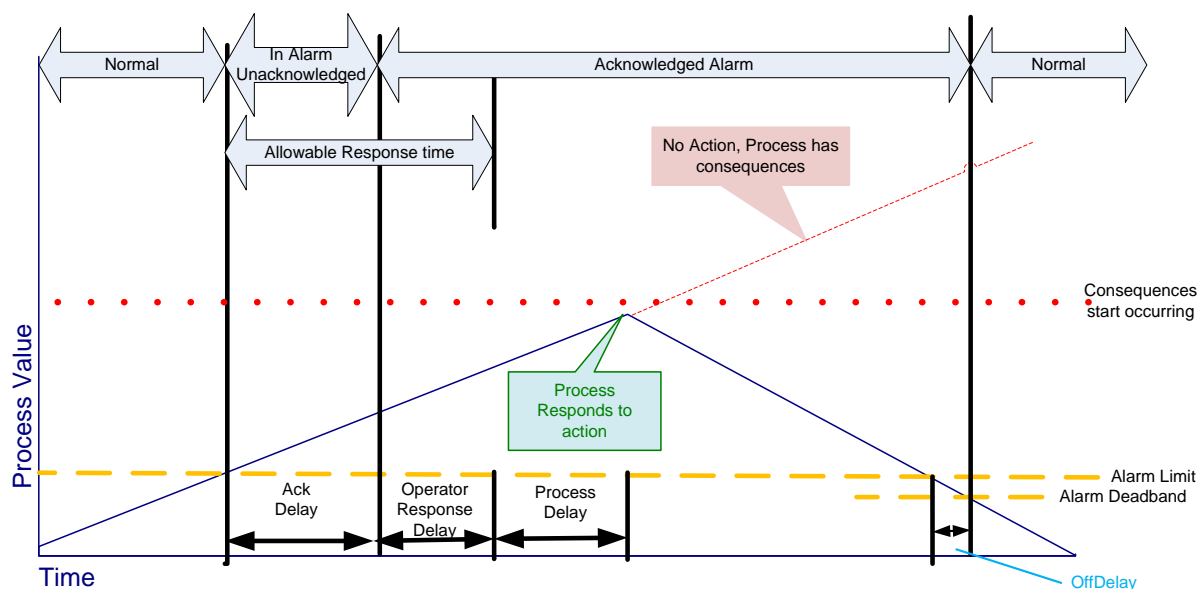


Figure 6 - Typical Alarm Timeline example

4.9 Multiple active states

In some cases, it is desirable to further define the *Active* state of an *Alarm* by providing a sub-state machine for the *Active* State. For example, a multi-state level *Alarm* when in the *Active* state may be in one of the following sub-states: LowLow, Low, High or HighHigh. The state model is illustrated in Figure 7.

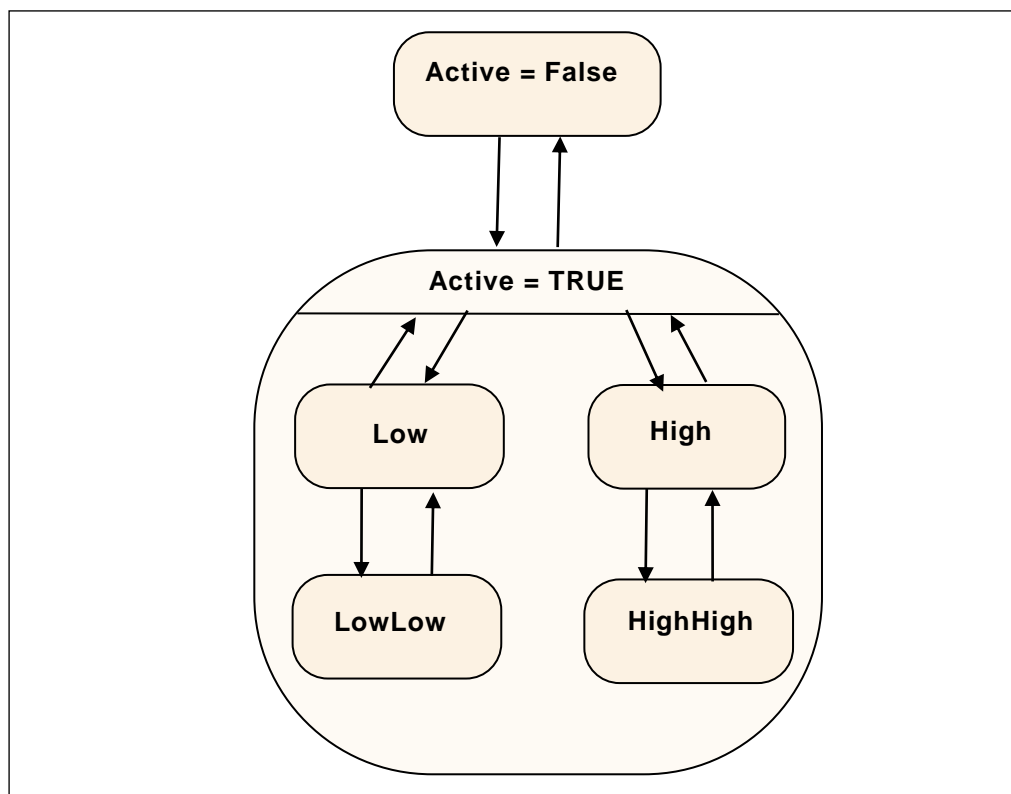


Figure 7 – Multiple active states example

With the multi-state *Alarm* model, state transitions among the sub-states of *Active* are allowed without causing a transition out of the *Active* state.

To accommodate different use cases both a (mutually) exclusive and a non-exclusive model are supported.

Exclusive means that the *Alarm* can only be in one sub-state at a time. If for example a temperature exceeds the HighHigh limit the associated exclusive level *Alarm* will be in the HighHigh sub-state and not in the High sub-state.

Some *Alarm* systems, however, allow multiple sub-states to exist in parallel. This is called non-exclusive. In the previous example where the temperature exceeds the HighHigh limit a non-exclusive level *Alarm* will be both in the High and the HighHigh sub-state.

4.10 Condition instances in the AddressSpace

Because *Conditions* always have a state (*Enabled* or *Disabled*) and possibly many sub-states it makes sense to have instances of *Conditions* present in the *AddressSpace*. If the *Server* exposes *Condition* instances they usually will appear in the *AddressSpace* as components of the *Objects* that “own” them. For example, a temperature transmitter that has a built-in high temperature *Alarm* would appear in the *AddressSpace* as an instance of some temperature transmitter *Object* with a *HasComponent Reference* to an instance of a *LimitAlarmType*.

The availability of instances allows Data Access *Clients* to monitor the current *Condition* state by subscribing to the *Attribute* values of *Variable Nodes*. The values of the nodes may not always correspond with the value that appear in *Events*, they may be more recent than what was in the *Event*.

While exposing *Condition* instances in the *AddressSpace* is not always possible, doing so allows for direct interaction (read, write and *Method* invocation) with a specific *Condition* instance. For example, if a *Condition* instance is not exposed, there is no way to invoke the *Enable* or *Disable Method* for the specific *Condition* instance.

4.11 Alarm and Condition auditing

The OPC UA Standards include provisions for auditing. Auditing is an important security and tracking concept. Audit records provide the “Who”, “When” and “What” information regarding user interactions with a system. These audit records are especially important when *Alarm* management is considered. *Alarms* are the typical instrument for providing information to a user that something needs the user’s attention. A record of how the user reacts to this information is required in many cases. Audit records are generated for all *Method* calls that affect the state of the system, for example, an *Acknowledge Method* call would generate an *AuditConditionAcknowledgeEventType Event*.

The standard *AuditEventTypes* defined in Part 5 already include the fields required for *Condition* related audit records. To allow for filtering and grouping, this standard defines a number of sub-types of the *AuditEventTypes* but without adding new fields to them.

This standard describes the *AuditEventType* that each *Method* is required to generate. For example, the *Disable Method* has an *AlwaysGeneratesEvent Reference* to an *AuditConditionEnableEventType*. An *Event* of this type shall be generated for every invocation of the *Method*. The audit *Event* describes the user interaction with the system, in some cases this interaction may affect more than one *Condition* or be related to more than one state.

5 Model

5.1 General

The *Alarm* and *Condition* model extends the OPC UA base *Event* model by defining various *Event Types* based on the *BaseEventType*. All of the *Event Types* defined in this standard can be further extended to form domain or *Server* specific *Alarm* and *Condition Types*.

Instances of *Alarm* and *Condition Types* may be optionally exposed in the *AddressSpace* in order to allow direct access to the state of an *Alarm* or *Condition*.

The following sub clauses define the OPC UA *Alarm* and *Condition Types*. Figure 8 informally describes the hierarchy of these *Types*. Subtypes of the *LimitAlarmType* and the *DiscreteAlarmType* are not shown. The full *AlarmConditionType* hierarchy can be found in Figure 8

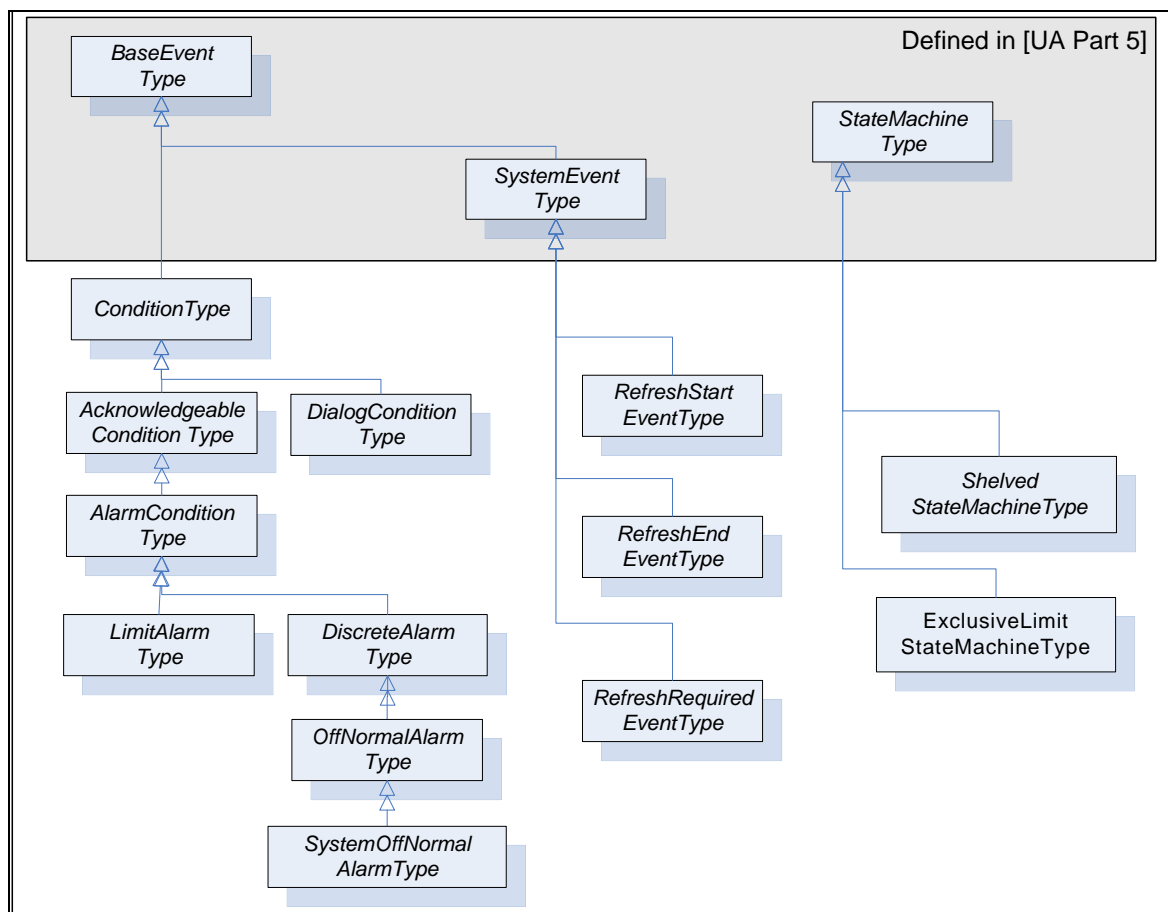


Figure 8 – ConditionType hierarchy

5.2 Two-state state machines

Most states defined in this standard are simple – i.e. they are either True or False. The *TwoStateVariableType* is introduced specifically for this use case. More complex states are modelled by using a *StateMachineType* defined in Part 5.

The *TwoStateVariableType* is derived from the *StateVariableType* defined in Part 5 and formally defined in Table 3.

Table 3 – TwoStateVariableType definition

Attribute	Value				
BrowseName	TwoStateVariableType				
DataType	LocalizedText				
ValueRank	-1 (-1 = Scalar)				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the <i>StateVariableType</i> defined in Part 5. Note that a <i>Reference</i> to this subtype is not shown in the definition of the <i>StateVariableType</i>					
HasProperty	Variable	Id	Boolean	PropertyType	Mandatory
HasProperty	Variable	TransitionTime	UtcTime	PropertyType	Optional
HasProperty	Variable	EffectiveTransitionTime	UtcTime	PropertyType	Optional
HasProperty	Variable	TrueState	LocalizedText	PropertyType	Optional
HasProperty	Variable	FalseState	LocalizedText	PropertyType	Optional
HasTrueSubState	StateMachine or TwoStateVariableType	<StateIdentifier>	Defined in Clause 5.4.2		Optional
HasFalseSubState	StateMachine or TwoStateVariableType	<StateIdentifier>	Defined in Clause 5.4.3		Optional

The *Value Attribute* of an instance of *TwoStateVariableType* contains the current state as a human readable name. The *EnabledState* for example, might contain the name “Enabled” when True and “Disabled” when False.

Id is inherited from the *StateVariableType* and overridden to reflect the required *DataType* (Boolean). The value shall be the current state, i.e. either True or False.

TransitionTime specifies the time when the current state was entered.

EffectiveTransitionTime specifies the time when the current state or one of its sub states was entered. If, for example, a LevelAlarm is active and – while active – switches several times between High and HighHigh, then the *TransitionTime* stays at the point in time where the Alarm became active whereas the *EffectiveTransitionTime* changes with each shift of a sub state.

The optional *Property EffectiveDisplayName* from the *StateVariableType* is used if a state has sub states. It contains a human readable name for the current state after taking the state of any *SubStateMachines* in account. As an example, the *EffectiveDisplayName* of the *EnabledState* could contain “Active/HighHigh” to specify that the *Condition* is active and has exceeded the HighHigh limit.

Other optional *Properties* of the *StateVariableType* have no defined meaning for *TwoStateVariableType*.

TrueState and *FalseState* contain the localized string for the *TwoStateVariableType* value when its *Id Property* has the value True or False, respectively. Since the two *Properties* provide meta-data for the *Type*, *Servers* may not allow these *Properties* to be selected in the *Event* filter for a *MonitoredItem*. *Clients* can use the *Read Service* to get the information from the specific *ConditionType*.

A *HasTrueSubState Reference* is used to indicate that the True state has sub states.

A *HasFalseSubState Reference* is used to indicate that the False state has sub states.

5.3 ConditionVariable

Various information elements of a *Condition* are not considered to be states. However, a change in their value is considered important and supposed to trigger an *Event Notification*. These information elements are called *ConditionVariable*.

ConditionVariables are represented by a *ConditionVariableType*, formally defined in Table 4.

Table 4 – ConditionVariableType definition

Attribute	Value				
BrowseName	ConditionVariableType				
DataType	BaseDataType				
ValueRank	-2 (-2 = Any)				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the <i>BaseDataVariableType</i> defined in Part 5.					
HasProperty	Variable	SourceTimestamp	UtcTime	PropertyType	Mandatory

SourceTimestamp indicates the time of the last change of the *Value* of this *ConditionVariable*. It shall be the same time that would be returned from the *Read Service* inside the *DataValue* structure for the *ConditionVariable Value Attribute*.

5.4 ReferenceTypes

5.4.1 General

This Clause defines *ReferenceTypes* that are needed beyond those already specified as part of Part 3 and Part 5. This includes extending *TwoStateVariableType* state machines with sub states and the addition of *Alarm* grouping.

The *TwoStateVariableType* *References* will only exist when sub states are available. For example, if a *TwoStateVariableType* machine is in a False State, then any sub states referenced from the True state will not be available. If an Event is generated while in the False state and information from the True state sub state is part of the data that is to be reported than this data would be reported as a NULL. With this approach, *TwoStateVariableTypes* can be extended with subordinate state machines in a similar fashion to the *StateMachineType* defined in Part 5.

5.4.2 HasTrueSubState ReferenceType

The *HasTrueSubState ReferenceType* is a concrete *ReferenceType* that can be used directly. It is a subtype of the *NonHierarchicalReferences ReferenceType*.

The semantics indicate that the sub state (the target *Node*) is a subordinate state of the True super state. If more than one state within a *Condition* is a sub state of the same super state (i.e. several *HasTrueSubState References* exist for the same super state) they are all treated as independent sub states. The representation in the *AddressSpace* is specified in Table 5.

The *SourceNode* of the *Reference* shall be an instance of a *TwoStateVariableType* and the *TargetNode* shall be either an instance of a *TwoStateVariableType* or an instance of a subtype of a *StateMachineType*.

It is not required to provide the *HasTrueSubState Reference* from super state to sub state, but it is required that the sub state provides the inverse *Reference* (*IsTrueSubStateOf*) to its super state.

Table 5 – HasTrueSubState ReferenceType

Attributes	Value		
BrowseName	HasTrueSubState		
InverseName	IsTrueSubStateOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

5.4.3 HasFalseSubState ReferenceType

The *HasFalseSubState ReferenceType* is a concrete *ReferenceType* that can be used directly. It is a subtype of the *NonHierarchicalReferences ReferenceType*.

The semantics indicate that the sub state (the target *Node*) is a subordinate state of the False super state. If more than one state within a *Condition* is a sub state of the same super state (i.e. several *HasFalseSubState References* exist for the same super state) they are all treated as independent sub states. The representation in the *AddressSpace* is specified in Table 6.

The *SourceNode* of the *Reference* shall be an instance of a *TwoStateVariableType* and the *TargetNode* shall be either an instance of a *TwoStateVariableType* or an instance of a subtype of a *StateMachineType*.

It is not required to provide the *HasFalseSubState Reference* from super state to sub state, but it is required that the sub state provides the inverse *Reference* (*IsFalseSubStateOf*) to its super state.

Table 6 – HasFalseSubState ReferenceType

Attributes	Value		
BrowseName	HasFalseSubState		
InverseName	IsFalseSubStateOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

5.4.4 HasAlarmSuppressionGroup ReferenceType

The *HasAlarmSuppressionGroup ReferenceType* is a concrete *ReferenceType* that can be used directly. It is a subtype of the *HasComponent ReferenceType*.

This *ReferenceType* binds an *AlarmSuppressionGroup* to an *Alarm*.

The *SourceNode* of the *Reference* shall be an instance of an *AlarmConditionType* or sub type and the *TargetNode* shall be an instance of an *AlarmGroupType*.

Table 7 – HasAlarmSuppressionGroup ReferenceType

Attributes	Value		
BrowseName	HasAlarmSuppressionGroup		
InverseName	IsAlarmSuppressionGroupOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

5.4.5 AlarmGroupMember ReferenceType

The *AlarmGroupMember ReferenceType* is a concrete *ReferenceType* that can be used directly. It is a subtype of the *Organizes ReferenceType*.

This *ReferenceType* is used to indicate the *Alarm* instances that are part of an *Alarm Group*.

The *SourceNode* of the *Reference* shall be an instance of an *AlarmGroupType* or sub type of it and the *TargetNode* shall be an instance of an *AlarmConditionType* or a subtype of it.

Table 8 – AlarmGroupMember ReferenceType

Attributes	Value		
BrowseName	AlarmGroupMember		
InverseName	MemberOfAlarmGroup		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

5.5 Condition Model

5.5.1 General

The *Condition* model extends the *Event* model by defining the *ConditionType*. The *ConditionType* introduces the concept of states differentiating it from the base *Event* model. Unlike the *BaseEventType*, *Conditions* are not transient. The *ConditionType* is further extended into *Dialog* and *AcknowledgeableConditionType*, each of which has their own subtypes.

The *Condition* model is illustrated in Figure 9 and formally defined in the subsequent tables. It is worth noting that this figure, like all figures in this document, is not intended to be complete. Rather, the figures only illustrate information provided by the formal definitions.

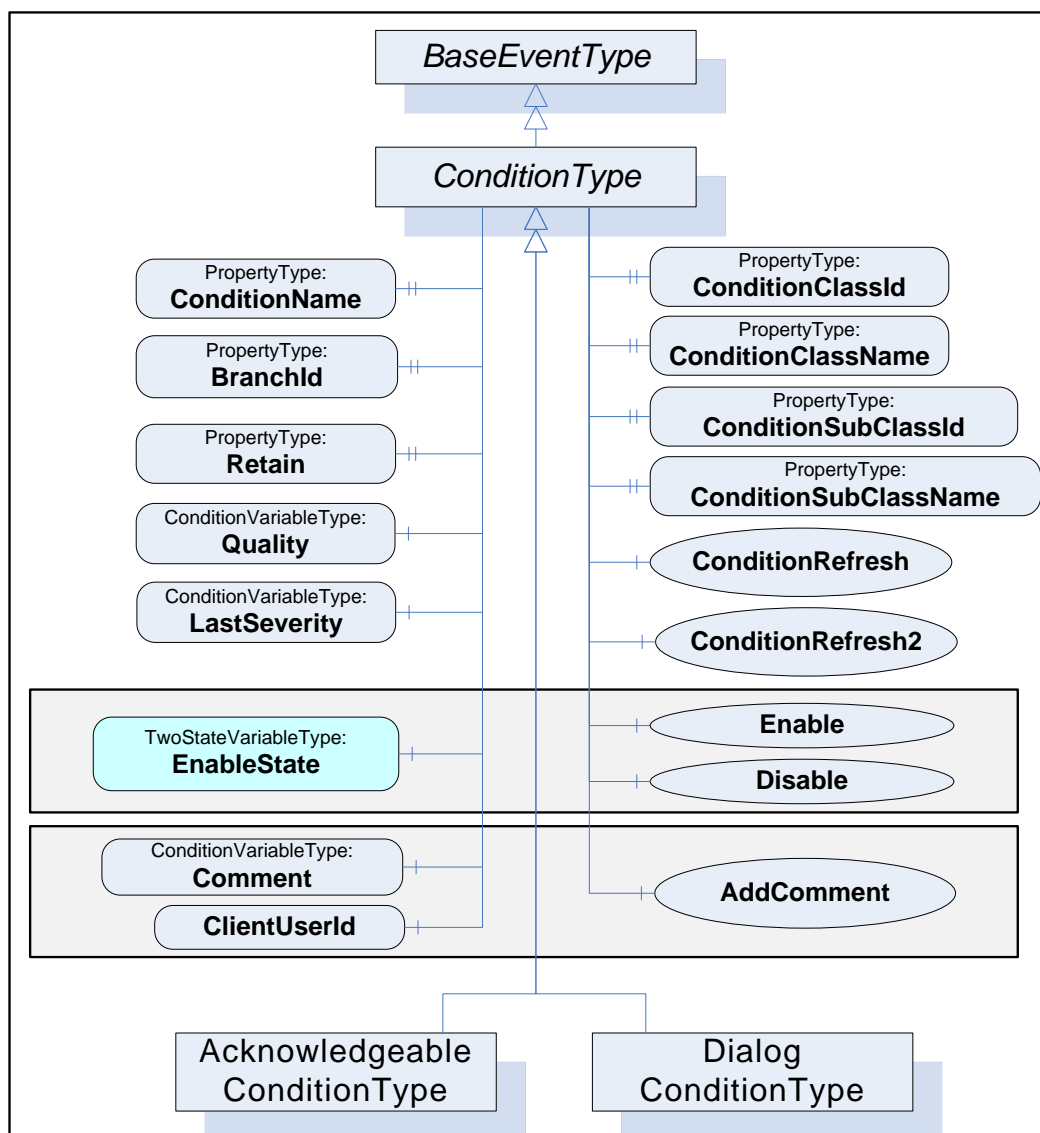


Figure 9 – Condition model

5.5.2 ConditionType

The *ConditionType* defines all general characteristics of a *Condition*. All other *ConditionTypes* derive from it. It is formally defined in Table 9. The False state of the *EnabledState* shall not be extended with a sub state machine.

Table 9 – ConditionType definition

Attribute	Value				
BrowseName	ConditionType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the <i>BaseEventType</i> defined in Part 5					
HasSubtype	ObjectType	DialogConditionType	Defined in Clause 5.6.2		
HasSubtype	ObjectType	AcknowledgeableConditionType	Defined in Clause 5.7.2		
HasProperty	Variable	ConditionClassId	NodeId	PropertyType	Mandatory
HasProperty	Variable	ConditionClassName	LocalizedText	PropertyType	Mandatory
HasProperty	Variable	ConditionSubClassId	NodeId[]	PropertyType	Optional
HasProperty	Variable	ConditionSubClassName	LocalizedText[]	PropertyType	Optional
HasProperty	Variable	ConditionName	String	PropertyType	Mandatory
HasProperty	Variable	BranchId	NodeId	PropertyType	Mandatory
HasProperty	Variable	Retain	Boolean	PropertyType	Mandatory
HasComponent	Variable	EnabledState	LocalizedText	TwoStateVariableType	Mandatory
HasComponent	Variable	Quality	StatusCode	ConditionVariableType	Mandatory
HasComponent	Variable	LastSeverity	UInt16	ConditionVariableType	Mandatory
HasComponent	Variable	Comment	LocalizedText	ConditionVariableType	Mandatory
HasProperty	Variable	ClientUserId	String	PropertyType	Mandatory
HasComponent	Method	Disable	Defined in Clause 5.5.4		Mandatory
HasComponent	Method	Enable	Defined in Clause 5.5.5		Mandatory
HasComponent	Method	AddComment	Defined in Clause 5.5.6		Mandatory
HasComponent	Method	ConditionRefresh	Defined in Clause 5.5.7		None
HasComponent	Method	ConditionRefresh2	Defined in Clause 5.5.8		None

The *ConditionType* inherits all *Properties* of the *BaseEventType*. Their semantic is defined in Part 5. *SourceNode Property* identifies the *ConditionSource*. See 5.12 for more details. If the *ConditionSource* is not a *Node* in the *AddressSpace*, the *NodeId* is set to NULL. The *SourceNode Property* is the *Node*, which the *Condition* is associated with, it may be the same as the *InputNode* for an *Alarm*, but it may be a separate node. For example, a motor, which is a *Variable* with a *Value* that is an RPM, may be the *ConditionSource* for *Conditions* that are related to the motor as well as a temperature sensor associated with the motor. In the former the *InputNode* for the High RPM *Alarm* is the value of the Motor RPM, while in the later the *InputNode* of the High *Alarm* would be the value of the temperature sensor that is associated with the motor.

ConditionClassId specifies in which domain this *Condition* is used. It is the *NodeId* of the corresponding subtype of *BaseConditionClassType*. See 5.9 for the definition of *ConditionClass* and a set of *ConditionClasses* defined in this standard. When using this *Property* for filtering, *Clients* have to specify all individual subtypes of *BaseConditionClassType NodeIds*. The *OfType* operator cannot be applied. *BaseConditionClassType* is used as class whenever a *Condition* cannot be assigned to a more concrete class.

ConditionClassName provides the display name of the subtype of *BaseConditionClassType*.

ConditionSubClassId specifies additional class[es] that apply to the *Condition*. It is the *NodeId* of the corresponding subtype of *BaseConditionClassType*. See 5.9.6 for the definition of *ConditionClass* and a set of *ConditionClasses* defined in this standard. When using this *Property* for filtering, *Clients* have to specify all individual sub types of *BaseConditionClassType NodeIds*. The *OfType* operator cannot be applied. The *Client* specifies a NULL in the filter, to return *Conditions* where no sub class is applied. When returning *Conditions*, if this optional field is not available in a *Condition*, a NULL shall be returned for the field.

ConditionSubClassName provides the display name[s] of the *ConditionClassType[s]* listed in the *ConditionSubClassId*.

ConditionName identifies the *Condition* instance that the *Event* originated from. It can be used together with the *SourceName* in a user display to distinguish between different *Condition* instances. If a *ConditionSource* has only one instance of a *ConditionType*, and the *Server* has no instance name, the *Server* shall supply the *ConditionType* browse name.

BranchId is NULL for all *Event Notifications* that relate to the current state of the *Condition* instance. If *BranchId* is not NULL, it identifies a previous state of this *Condition* instance that still needs attention by an *Operator*. If the current *ConditionBranch* is transformed into a previous *ConditionBranch* then the *Server* needs to assign a non-NULL *BranchId*. An initial *Event* for the branch will be generated with the values of the *ConditionBranch* and the new *BranchId*. The *ConditionBranch* can be updated many times before it is no longer needed. When the *ConditionBranch* no longer requires *Operator* input the final *Event* will have *Retain* set to False. The retain bit on the current *Event* is True, as long as any *ConditionBranches* require *Operator* input. See 4.4 for more information about the need for creating and maintaining previous *ConditionBranches* and Clause B.1 for an example using branches. The *BranchId* *DataType* is *NodeId* although the *Server* is not required to have *ConditionBranches* in the *Address Space*. The use of a *NodeId* allows the *Server* to use simple numeric identifiers, strings or arrays of bytes.

Retain when True describes a *Condition* (or *ConditionBranch*) as being in a state that is interesting for a *Client* wishing to synchronize its state with the *Server's* state. The logic to determine how this flag is set is *Server* specific. Typically, all *Active Alarms* would have the *Retain* flag set; however, it is also possible for inactive *Alarms* to have their *Retain* flag set to TRUE.

In normal processing when a *Client* receives an *Event* with the *Retain* flag set to False, the *Client* should consider this as a *ConditionBranch* that is no longer of interest, in the case of a "current *Alarm* display" the *ConditionBranch* would be removed from the display.

EnabledState indicates whether the *Condition* is enabled. *EnabledState/Id* is True if enabled, False otherwise. *EnabledState/TransitionTime* defines when the *EnabledState* last changed. Recommended state names are described in Annex A.

A *Condition's* *EnabledState* effects the generation of *Event Notifications* and as such results in the following specific behaviour:

- When the *Condition* instance enters the *Disabled* state, the *Retain Property* of this *Condition* shall be set to False by the *Server* to indicate to the *Client* that the *Condition* instance is currently not of interest to *Clients*. This includes all *ConditionBranches* if any branches exist.
- When the *Condition* instance enters the enabled state, the *Condition* shall be evaluated and all of its *Properties* updated to reflect the current values. If this evaluation causes the *Retain Property* to transition to True for any *ConditionBranch*, then an *Event Notification* shall be generated for that *ConditionBranch*.
- The *Server* may choose to continue to test for a *Condition* instance while it is *Disabled*. However, no *Event Notifications* will be generated while the *Condition* instance is disabled.
- For any *Condition* that exists in the *AddressSpace* the *Attributes* and the following *Variables* will continue to have valid values even in the *Disabled* state; *EventId*, *Event Type*, *Source Node*, *Source Name*, *Time*, and *EnabledState*. Other *Properties* may no longer provide current valid values. All *Variables* that are no longer provided shall return a status of *Bad_ConditionDisabled*. The *Event* that reports the *Disabled* state should report the *Properties* as NULL or with a status of *Bad_ConditionDisabled*.

When enabled, changes to the following components shall cause a *ConditionType Event Notification*:

- Quality
- Severity (inherited from *BaseEventType*)
- Comment

This may not be the complete list. Sub-Types may define additional *Variables* that trigger *Event Notifications*. In general, changes to *Variables* of the types *TwoStateVariableType* or *ConditionVariableType* trigger *Event Notifications*.

Quality reveals the status of process values or other resources that this *Condition* instance is based upon. If, for example, a process value is “Uncertain”, the associated “LevelAlarm” *Condition* is also questionable. Values for the *Quality* can be any of the OPC *StatusCodes* defined in Part 8 as well as *Good*, *Uncertain* and *Bad* as defined in Part 4. These *StatusCodes* are similar to but slightly more generic than the description of data quality in the various field bus specifications. It is the responsibility of the *Server* to map internal status information to these codes. A *Server* that supports no quality information shall return *Good*. This quality can also reflect the communication status associated with the system that this value or resource is based on and from which this *Alarm* was received. For communication errors to the underlying system, especially those that result in some unavailable *Event* fields, the quality shall be *Bad_NoCommunication* error.

Events are only generated for *Conditions* that have their *Retain* field set to True and for the initial transition of the *Retain* field from True to False.

LastSeverity provides the previous severity of the *ConditionBranch*. Initially this *Variable* contains a zero value; it will return a value only after a severity change. The new severity is supplied via the *Severity Property*, which is inherited from the *BaseEventType*.

Comment contains the last comment provided for a certain state (*ConditionBranch*). It may have been provided by an *AddComment Method*, some other *Method* or in some other manner. The initial value of this *Variable* is NULL, unless it is provided in some other manner. If a *Method* provides as an option the ability to set a *Comment*, then the value of this *Variable* is reset to NULL if an optional comment is not provided.

ClientUserId is related to the *Comment* field and contains the identity of the user who inserted the most recent *Comment*. The logic to obtain the *ClientUserId* is defined in Part 5.

The *NodeId* of the *Condition* instance is used as *ConditionId*. It is not explicitly modelled as a component of the *ConditionType*. However, it can be requested with the following *SimpleAttributeOperand* (see Table 10) in the *SelectClause* of the *EventFilter*:

Table 10 – SimpleAttributeOperand

Name	Type	Description
SimpleAttributeOperand		
typeId	NodeId	<i>NodeId</i> of the <i>ConditionType</i> Node
browsePath[]	QualifiedName	empty
attributeId	IntegerId	Id of the <i>NodeId</i> Attribute

5.5.3 Condition and branch instances

Conditions are *Objects* which have a state which changes over time. Each *Condition* instance has the *ConditionId* as identifier which uniquely identifies it within the *Server*.

A *Condition* instance may be an *Object* that appears in the *Server Address Space*. If this is the case the *ConditionId* is the *NodeId* for the *Object*.

The state of a *Condition* instance at any given time is the set values for the *Variables* that belong to the *Condition* instance. If one or more *Variable* values change the *Server* generates an *Event* with a unique *EventId*.

If a *Client* calls *Refresh* the *Server* will report the current state of a *Condition* instance by re-sending the last *Event* (i.e. the same *EventId* and *Time* is sent).

A *ConditionBranch* is a copy of the *Condition* instance state that can change independently of the current *Condition* instance state. Each *Branch* has an identifier called a *BranchId* which is unique among all active *Branches* for a *Condition* instance. *Branches* are typically not visible in the *Address Space* and this standard does not define a standard way to make them visible.

5.5.4 Disable Method

The *Disable Method* is used to change a *Condition* instance to the *Disabled* state. Normally, the *NodeId* of the object instance as the *ObjectId* is passed to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, all *Servers* shall allow *Clients* to call the *Disable Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *ConditionType Node*.

Signature

Disable () ;

Method Result Codes in Table 11 (defined in Call Service)

Table 11 – Disable result codes

Result Code	Description
Bad_ConditionAlreadyDisabled	See Table 103 for the description of this result code.

Table 12 specifies the *AddressSpace* representation for the *Disable Method*.

Table 12 – Disable Method AddressSpace definition

Attribute	Value				
BrowseName	Disable				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
AlwaysGeneratesEvent	ObjectType	AuditConditionEnable EventType	Defined in 5.10.2		

5.5.5 Enable Method

The *Enable Method* is used to change a *Condition* instance to the enabled state. Normally, the *NodeId* of the object instance as the *ObjectId* is passed to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, all *Servers* shall allow *Clients* to call the *Enable Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *ConditionType Node*. If the *Condition* instance is not exposed, then it may be difficult for a *Client* to determine the *ConditionId* for a disabled *Condition*.

Signature

Enable () ;

Method result codes in Table 13 (defined in Call Service)

Table 13 – Enable result codes

Result Code	Description
Bad_ConditionAlreadyEnabled	See Table 103 for the description of this result code.

Table 14 specifies the *AddressSpace* representation for the *Enable Method*.

Table 14 – Enable Method AddressSpace definition

Attribute	Value				
BrowseName	Enable				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
AlwaysGeneratesEvent	ObjectType	AuditConditionEnableEventType	Defined in 5.10.2		

5.5.6 AddComment Method

The *AddComment Method* is used to apply a comment to a specific state of a *Condition* instance. Normally, the *NodeId* of the *Object* instance is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, all *Servers* shall also allow *Clients* to call the *AddComment Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *ConditionType Node*.

Signature

```
AddComment (
    [in] ByteString EventId
    [in] LocalizedText Comment
);
```

The parameters are defined in Table 15

Table 15 – AddComment arguments

Argument	Description
EventId	EventId identifying a particular <i>Event Notification</i> where a state was reported for a <i>Condition</i> .
Comment	A localized text to be applied to the <i>Condition</i> .

Method result codes in Table 16 (defined in *Call Service*)

Table 16 – AddComment result codes

Result Code	Description
Bad_MethodInvalid	The <i>MethodId</i> provided does not correspond to the <i>ObjectId</i> provided. See Part 4 for the general description of this result code.
Bad_EventIdUnknown	See Table 103 for the description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

Comments are added to *Event* occurrences identified via an *EventId*. *EventIds* where the related *EventType* is not a *ConditionType* (or subtype of it) and thus does not support *Comments* are rejected.

A *ConditionEvent* – where the *Comment Variable* contains this text – will be sent for the identified state. If a comment is added to a previous state (i.e. a state for which the *Server* has created a branch), the *BranchId* and all *Condition* values of this branch will be reported.

Table 17 specifies the *AddressSpace* representation for the *AddComment Method*.

Table 17 – AddComment Method AddressSpace definition

Attribute	Value				
BrowseName	AddComment				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory
AlwaysGeneratesEvent	ObjectType	AuditConditionComment EventType	Defined in 5.10.4		

5.5.7 ConditionRefresh Method

ConditionRefresh allows a *Client* to request a *Refresh* of all *Condition* instances that currently are in an interesting state (they have the *Retain* flag set). This includes previous states of a *Condition* instance for which the *Server* maintains *Branches*. A *Client* would typically invoke this *Method* when it initially connects to a *Server* and following any situations, such as

communication disruptions, in which it would require resynchronization with the *Server*. This *Method* is only available on the *ConditionType* or its subtypes. To invoke this *Method*, the call shall pass the well-known *MethodId* of the *Method* on the *ConditionType* and the *ObjectId* shall be the well-known *ObjectId* of the *ConditionType Object*.

Signature

```
ConditionRefresh (
    [in] IntegerId SubscriptionId
);
```

The parameters are defined in Table 18

Table 18 – ConditionRefresh parameters

Argument	Description
SubscriptionId	A valid <i>Subscription Id</i> of the <i>Subscription</i> to be refreshed. The <i>Server</i> shall verify that the <i>SubscriptionId</i> provided is part of the <i>Session</i> that is invoking the <i>Method</i> .

Method result codes in Table 19 (defined in Call Service)

Table 19 – ConditionRefresh result codes

Result Code	Description
Bad_SubscriptionIdInvalid	See Part 4 for the description of this result code
Bad_RefreshInProgress	See Table 103 for the description of this result code
Bad_UserAccessDenied	The <i>Method</i> was not called in the context of the <i>Session</i> that owns the <i>Subscription</i> See Part 4 for the general description of this result code.

Comments

Sub clause 4.5 describes the concept, use cases and information flow in more detail.

The input argument provides a *Subscription* identifier indicating which *Client Subscription* shall be refreshed. If the *Subscription* is accepted the *Server* will react as follows:

- 1) The *Server* issues an event of *RefreshStartEventType*(defined in 5.11.2) marking the start of *Refresh*. A copy of the instance of *RefreshStartEventType* is queued into the *Event* stream for every *Notifier MonitoredItem* in the *Subscription*. Each of the *Event* copies shall contain the same *EventId*.
- 2) The *Server* issues *Event Notifications* of any *Retained Conditions* and *Retained Branches* of *Conditions* that meet the *Subscriptions* content filter criteria. Note that the *EventId* for such a refreshed *Notification* shall be identical to the one for the original *Notification*, the values of the other *Properties* are *Server* specific, in that some *Servers* may be able to replay the exact *Events* with all *Properties/Variables* maintaining the same values as originally sent, but other *Servers* might only be able to regenerate the *Event*. The regenerated *Event* might contain some updated *Property/Variable* values. For example, if the *Alarm* limits associated with a *Variable* were changed after the generation of the *Event* without generating a change in the *Alarm* state, the new limit might be reported. In another example, if the *HighLimit* was 100 and the *Variable* is 120. If the limit were changed to 90 no new *Event* would be generated since no change to the *StateMachine*, but the limit on a *Refresh* would indicate 90, when the original *Event* had indicated 100.
- 3) The *Server* may intersperse new *Event Notifications* that have not been previously issued to the *Notifier* along with those being sent as part of the *Refresh* request. *Clients* shall check for multiple *Event Notifications* for a *ConditionBranch* to avoid overwriting a new state delivered together with an older state from the *Refresh* process.
- 4) The *Server* issues an instance of *RefreshEndEventType* (defined in 5.11.3) to signal the end of the *Refresh*. A copy of the instance of *RefreshEndEventType* is queued into

the *Event* stream for every *Notifier MonitoredItem* in the *Subscription*. Each of the *Events* copies shall contain the same *EventId*.

It is important to note that if multiple *Event Notifiers* are in a *Subscription* all *Event Notifiers* are processed. If a *Client* does not want all *MonitoredItems* refreshed, then the *Client* should place each *MonitoredItem* in a separate *Subscription* or call *ConditionRefresh2* if the *Server* supports it.

If more than one *Subscription* is to be refreshed, then the standard call *Service* array processing can be used.

As mentioned above, *ConditionRefresh* shall also issue *Event Notifications* for prior states if they still need attention. In particular, this is True for *Condition* instances where previous states still need acknowledgement or confirmation.

Table 20 specifies the *AddressSpace* representation for the *ConditionRefresh Method*.

Table 20 – ConditionRefresh Method AddressSpace definition

Attribute	Value				
BrowseName	ConditionRefresh				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory
AlwaysGeneratesEvent	ObjectType	RefreshStartEvent	Defined in 5.11.2		
AlwaysGeneratesEvent	ObjectType	RefreshEndEvent	Defined in 5.11.3		

5.5.8 ConditionRefresh2 Method

ConditionRefresh2 allows a *Client* to request a *Refresh* of all *Condition* instances that currently are in an interesting state (they have the *Retain* flag set) that are associated with the given *Monitored* item. In all other respects it functions as *ConditionRefresh*. A *Client* would typically invoke this *Method* when it initially connects to a *Server* and following any situations, such as communication disruptions where only a single *MonitoredItem* is to be resynchronized with the *Server*. This *Method* is only available on the *ConditionType* or its subtypes. To invoke this *Method*, the call shall pass the well-known *MethodId* of the *Method* on the *ConditionType* and the *ObjectId* shall be the well-known *ObjectId* of the *ConditionType Object*.

This *Method* is optional and as such *Clients* must be prepared to handle *Servers* which do not provide the *Method*. If the *Method* returns *Bad_MethodInvalid*, the *Client* shall revert to *ConditionRefresh*.

Signature

```
ConditionRefresh2 (
    [in] IntegerId SubscriptionId
    [in] IntegerId MonitoredItemId
);
```

The parameters are defined in Table 18

Table 21 – ConditionRefresh2 parameters

Argument	Description
SubscriptionId	The identifier of the <i>Subscription</i> containing the <i>MonitoredItem</i> to be refreshed. The <i>Server</i> shall verify that the <i>SubscriptionId</i> provided is part of the <i>Session</i> that is invoking the <i>Method</i> .
MonitoredItemId	The identifier of the <i>MonitoredItem</i> to be refreshed. The <i>MonitoredItemId</i> shall be in the provided <i>Subscription</i> .

Method result codes in Table 19 (defined in Call Service)

Table 22 – ConditionRefresh2 result codes

Result Code	Description
Bad_SubscriptionIdInvalid	See Part 4 for the description of this result code
Bad_MonitoredItemIdInvalid	See Part 4 for the description of this result code
Bad_RefreshInProgress	See Table 103 for the description of this result code
Bad_UserAccessDenied	The <i>Method</i> was not called in the context of the Session that owns the <i>Subscription</i> See Part 4 for the general description of this result code.
Bad_MethodInvalid	See Part 4 for the description of this result code

Comments

Sub clause 4.5 describes the concept, use cases and information flow in more detail.

The input argument provides a *Subscription* identifier and *MonitoredItem* identifier indicating which *MonitoredItem* in the selected *Client Subscription* shall be refreshed. If the *Subscription* and *MonitoredItem* is accepted the *Server* will react as follows:

- 1) The *Server* issues a *RefreshStartEvent* (defined in 5.11.2) marking the start of *Refresh*. The *RefreshStartEvent* is queued into the *Event* stream for the *Notifier MonitoredItem* in the *Subscription*.
- 2) The *Server* issues *Event Notifications* of any *Retained Conditions* and *Retained Branches* of *Conditions* that meet the *Subscriptions* content filter criteria. Note that the *EventId* for such a refreshed *Notification* shall be identical to the one for the original *Notification*, the values of the other *Properties* are *Server* specific, in that some *Servers* may be able to replay the exact *Events* with all *Properties/Variables* maintaining the same values as originally sent, but other *Servers* might only be able to regenerate the *Event*. The regenerated *Event* might contain some updated *Property/Variable* values. For example, if the *Alarm* limits associated with a *Variable* were changed after the generation of the *Event* without generating a change in the *Alarm* state, the new limit might be reported. In another example, if the *HighLimit* was 100 and the *Variable* is 120. If the limit were changed to 90 no new *Event* would be generated since no change to the *StateMachine*, but the limit on a *Refresh* would indicate 90, when the original *Event* had indicated 100.
- 3) The *Server* may intersperse new *Event Notifications* that have not been previously issued to the notifier along with those being sent as part of the *Refresh* request. *Clients* shall check for multiple *Event Notifications* for a *ConditionBranch* to avoid overwriting a new state delivered together with an older state from the *Refresh* process.
- 4) The *Server* issues a *RefreshEndEvent* (defined in 5.11.3) to signal the end of the *Refresh*. The *RefreshEndEvent* is queued into the *Event* stream for the *Notifier MonitoredItem* in the *Subscription*.

If more than one *MonitoredItem* or *Subscription* is to be refreshed, then the standard call *Service* array processing can be used.

As mentioned above, *ConditionRefresh2* shall also issue *Event Notifications* for prior states if those states still need attention. In particular, this is True for *Condition* instances where previous states still need acknowledgement or confirmation.

Table 20 specifies the *AddressSpace* representation for the *ConditionRefresh2 Method*.

Table 23 – ConditionRefresh2 Method AddressSpace definition

Attribute	Value				
BrowseName	ConditionRefresh2				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory
AlwaysGeneratesEvent	ObjectType	RefreshStartEvent	Defined in 5.11.2		
AlwaysGeneratesEvent	ObjectType	RefreshEndEvent	Defined in 5.11.3		

5.6 Dialog Model

5.6.1 General

The Dialog Model is an extension of the *Condition* model used by a *Server* to request user input. It provides functionality similar to the standard *Message* dialogs found in most operating systems. The model can easily be customized by providing *Server* specific response options in the *ResponseOptionSet* and by adding additional functionality to derived *ConditionTypes*.

5.6.2 DialogConditionType

The *DialogConditionType* is used to represent *Conditions* as dialogs. It is illustrated in Figure 10 and formally defined in Table 24.

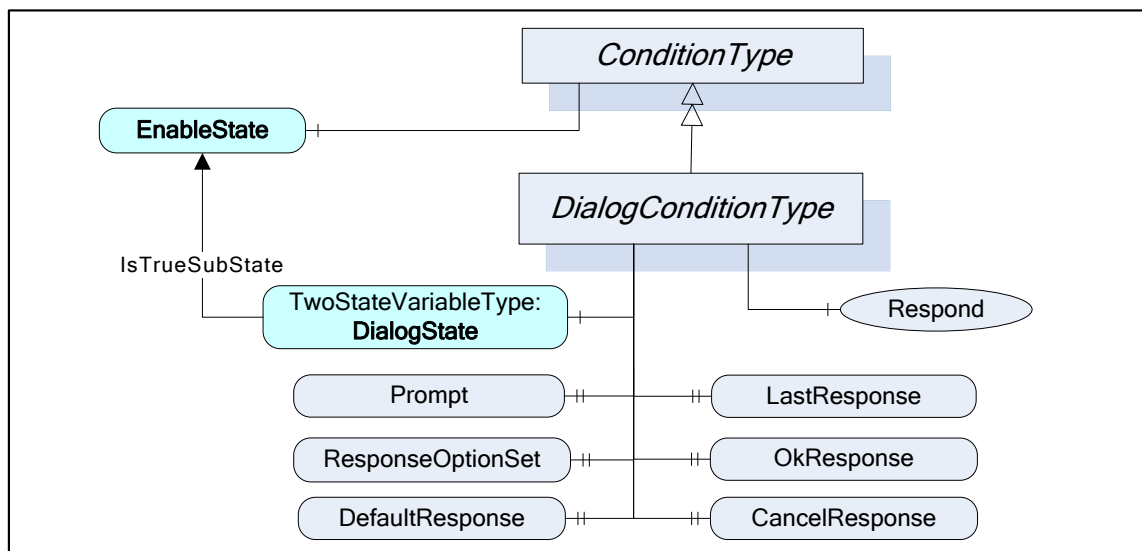


Figure 10 - DialogConditionType Overview

Table 24 – DialogConditionType Definition

Attribute	Value				
BrowseName	DialogConditionType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
Subtype of the ConditionType defined in clause 5.5.2					
HasComponent	Variable	DialogState	LocalizedText	TwoStateVariableType	Mandatory
HasProperty	Variable	Prompt	LocalizedText	PropertyType	Mandatory
HasProperty	Variable	ResponseOptionSet	LocalizedText []	PropertyType	Mandatory
HasProperty	Variable	DefaultResponse	Int32	PropertyType	Mandatory
HasProperty	Variable	LastResponse	Int32	PropertyType	Mandatory
HasProperty	Variable	OkResponse	Int32	PropertyType	Mandatory
HasProperty	Variable	CancelResponse	Int32	PropertyType	Mandatory
HasComponent	Method	Respond	Defined in Clause 5.6.3.		Mandatory

The *DialogConditionType* inherits all *Properties* of the *ConditionType*.

DialogState/Id when set to True indicates that the *Dialog* is active and waiting for a response. Recommended state names are described in Annex A.

Prompt is a dialog prompt to be shown to the user.

ResponseOptionSet specifies the desired set of responses as array of *LocalizedText*. The index in this array is used for the corresponding fields like *DefaultResponse*, *LastResponse* and *SelectedOption* in the *Respond Method*. The recommended localized names for the common options are described in Annex A.

Typical combinations of response options are

- OK
- OK, Cancel
- Yes, No, Cancel
- Abort, Retry, Ignore
- Retry, Cancel
- Yes, No

DefaultResponse identifies the response option that should be shown as default to the user. It is the index in the *ResponseOptionSet* array. If no response option is the default, the value of the *Property* is -1.

LastResponse contains the last response provided by a *Client* in the *Respond Method*. If no previous response exists, then the value of the *Property* is -1.

OkResponse provides the index of the OK option in the *ResponseOptionSet* array. This choice is the response that will allow the system to proceed with the operation described by the prompt. This allows a *Client* to identify the OK option if a special handling for this option is available. If no OK option is available, the value of this *Property* is -1.

CancelResponse provides the index of the response in the *ResponseOptionSet* array that will cause the Dialog to go into the inactive state without proceeding with the operation described by the prompt. This allows a *Client* to identify the Cancel option if a special handling for this option is available. If no Cancel option is available, the value of this *Property* is -1.

5.6.3 Respond Method

Respond is used to pass the selected response option and end the dialog. *DialogState/Id* will return to False.

Signature

```
Respond (
    [in] Int32 SelectedResponse
);
```

The parameters are defined in Table 25

Table 25 – Respond parameters

Argument	Description
SelectedResponse	Selected index of the <i>ResponseOptionSet</i> array.

Method result codes in Table 26 (defined in Call Service)

Table 26 – Respond Result Codes

Result Code	Description
Bad_DialogNotActive	See Table 103 for the description of this result code.
Bad_DialogResponseInvalid	See Table 103 for the description of this result code.

Table 27 specifies the *AddressSpace* representation for the *Respond Method*.

Table 27 – Respond Method AddressSpace definition

Attribute	Value				
BrowseName	Respond				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory
AlwaysGeneratesEvent	ObjectType	AuditConditionRespondEventType	Defined in 5.10.5		

5.7 Acknowledgeable Condition Model

5.7.1 General

The Acknowledgeable *Condition* Model extends the *Condition* model. States for acknowledgement and confirmation are added to the *Condition* model.

AcknowledgeableConditions are represented by the *AcknowledgeableConditionType* which is a subtype of the *ConditionType*. The model is formally defined in the following sub clauses.

5.7.2 AcknowledgeableConditionType

The *AcknowledgeableConditionType* extends the *ConditionType* by defining acknowledgement characteristics. It is an abstract type. The *AcknowledgeableConditionType* is illustrated in Figure 11 and formally defined in Table 28.

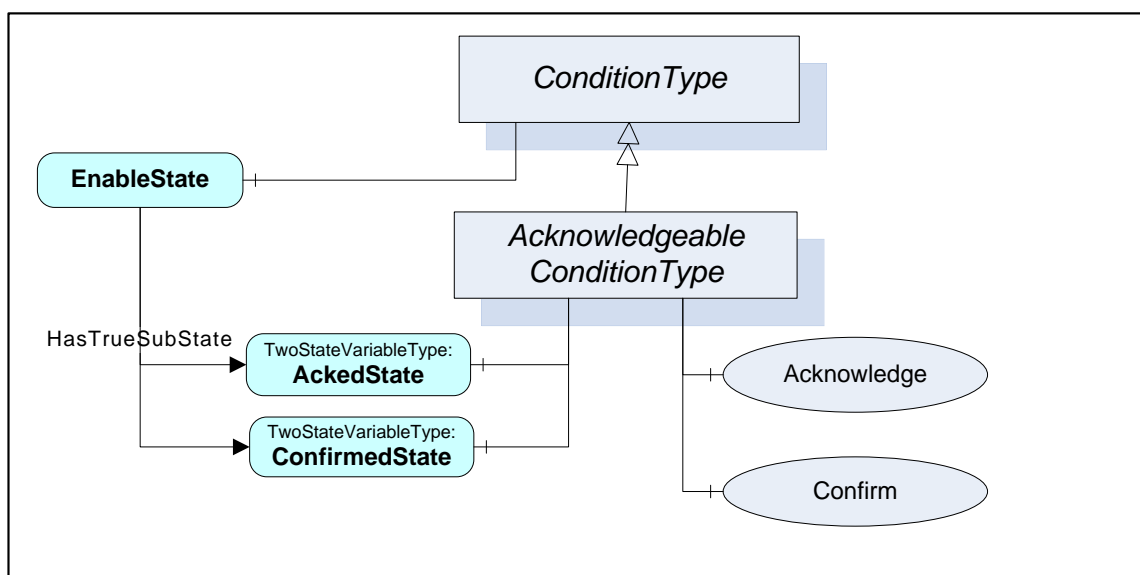


Figure 11 – AcknowledgeableConditionType overview

Table 28 – AcknowledgeableConditionType definition

Attribute	Value				
BrowseName	AcknowledgeableConditionType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
Subtype of the <i>ConditionType</i> defined in clause 5.5.2.					
HasSubtype	ObjectType	AlarmConditionType	Defined in Clause 5.8.2		
HasComponent	Variable	AckerState	LocalizedText	TwoStateVariableType	Mandatory
HasComponent	Variable	ConfirmedState	LocalizedText	TwoStateVariableType	Optional
HasComponent	Method	Acknowledge	Defined in Clause 5.7.3		Mandatory
HasComponent	Method	Confirm	Defined in Clause 5.7.4		Optional

The *AcknowledgeableConditionType* inherits all *Properties* of the *ConditionType*.

AckerState when False indicates that the *Condition* instance requires acknowledgement for the reported *Condition* state. When the *Condition* instance is acknowledged the *AckerState* is set to True. *ConfirmedState* indicates whether it requires confirmation. Recommended state names are described in Annex A. The two states are sub-states of the True *EnabledState*. See 4.3 for more information about acknowledgement and confirmation models. The *EventId* used in the *Event Notification* is considered the identifier of this state and has to be used when calling the *Methods* for acknowledgement or confirmation.

A *Server* may require that previous states be acknowledged. If the acknowledgement of a previous state is still open and a new state also requires acknowledgement, the *Server* shall create a branch of the *Condition* instance as specified in 4.4. *Clients* are expected to keep track of all *ConditionBranches* where *AckedState/Id* is False to allow acknowledgement of those. See also 5.5.2 for more information about *ConditionBranches* and the examples in Clause B.1. The handling of the *AckedState* and branches also applies to the *ConfirmedState*.

5.7.3 Acknowledge Method

The *Acknowledge Method* is used to acknowledge an *Event Notification* for a *Condition* instance state where *AckedState* is False. Normally, the *NodeId* of the object instance is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *Acknowledge Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AcknowledgeableConditionType Node*.

Signature

```
Acknowledge (
    [in] ByteString EventId
    [in] LocalizedText Comment
);
```

The parameters are defined in Table 29

Table 29 – Acknowledge parameters

Argument	Description
EventId	EventId identifying a particular <i>Event Notification</i> . Only <i>Event Notifications</i> where <i>AckedState/Id</i> was False can be acknowledged.
Comment	A localized text to be applied to the <i>Condition</i> .

Method result codes in Table 30 (defined in *Call Service*)

Table 30 – Acknowledge result codes

Result Code	Description
Bad_ConditionBranchAlreadyAked	See Table 103 for the description of this result code.
Bad_MethodInvalid	The method id does not refer to a method for the specified object or <i>ConditionId</i> .
Bad_EventIdUnknown	See Table 103 for the description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

A *Server* is responsible to ensure that each *Event* has a unique *EventId*. This allows *Clients* to identify and acknowledge a particular *Event Notification*.

The *EventId* identifies a specific *Event Notification* where a state to be acknowledged was reported. Acknowledgement and the optional comment will be applied to the state identified with the *EventId*. If the comment field is NULL (both locale and text are empty) it will be ignored and any existing comments will remain unchanged. If the comment is to be reset, an empty text with a locale shall be provided.

A valid *EventId* will result in an *Event Notification* where *AckedState/Id* is set to True and the *Comment Property* contains the text of the optional comment argument. If a previous state is acknowledged, the *BranchId* and all *Condition* values of this branch will be reported. Table 31 specifies the *AddressSpace* representation for the *Acknowledge Method*.

Table 31 – Acknowledge Method AddressSpace definition

Attribute	Value				
BrowseName	Acknowledge				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory
AlwaysGenerates Event	ObjectType	AuditConditionAcknowledge EventType	Defined in 5.10.5		

5.7.4 Confirm Method

The *Confirm Method* is used to confirm an *Event Notifications* for a *Condition* instance state where *ConfirmedState* is False. Normally, the *NodeId* of the object instance is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *Confirm Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AcknowledgeableConditionType Node*.

Signature

```
Confirm (
    [in] ByteString      EventId
    [in] LocalizedText   Comment
);
```

The parameters are defined in Table 32

Table 32 – Confirm Method parameters

Argument	Description
EventId	<i>EventId</i> identifying a particular <i>Event Notification</i> . Only <i>Event Notifications</i> where the <i>Id</i> property of the <i>ConfirmedState</i> is False can be confirmed.
Comment	A localized text to be applied to the <i>Conditions</i> .

Method result codes in Table 33 (defined in *Call Service*)

Table 33 – Confirm result codes

Result Code	Description
Bad_ConditionBranchAlreadyConfirmed	See Table 103 for the description of this result code.
Bad_MethodInvalid	The method id does not refer to a method for the specified object or <i>ConditionId</i> . See Part 4 for the general description of this result code.
Bad_EventIdUnknown	See Table 103 for the description of this result code.
Bad_NodeIdUnknown	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

A *Server* is responsible to ensure that each *Event* has a unique *EventId*. This allows *Clients* to identify and confirm a particular *Event Notification*.

The *EventId* identifies a specific *Event Notification* where a state to be confirmed was reported. A *Comment* can be provided which will be applied to the state identified with the *EventId*.

A valid *EventId* will result in an *Event Notification* where *ConfirmedState/Id* is set to True and the *Comment Property* contains the text of the optional comment argument. If a previous state is confirmed, the *BranchId* and all *Condition* values of this branch will be reported. A *Client* can confirm only events that have a *ConfirmedState/Id* set to False. The logic for setting *ConfirmedState/Id* to False is *Server* specific and may even be event or condition specific.

Table 34 specifies the *AddressSpace* representation for the *Confirm Method*.

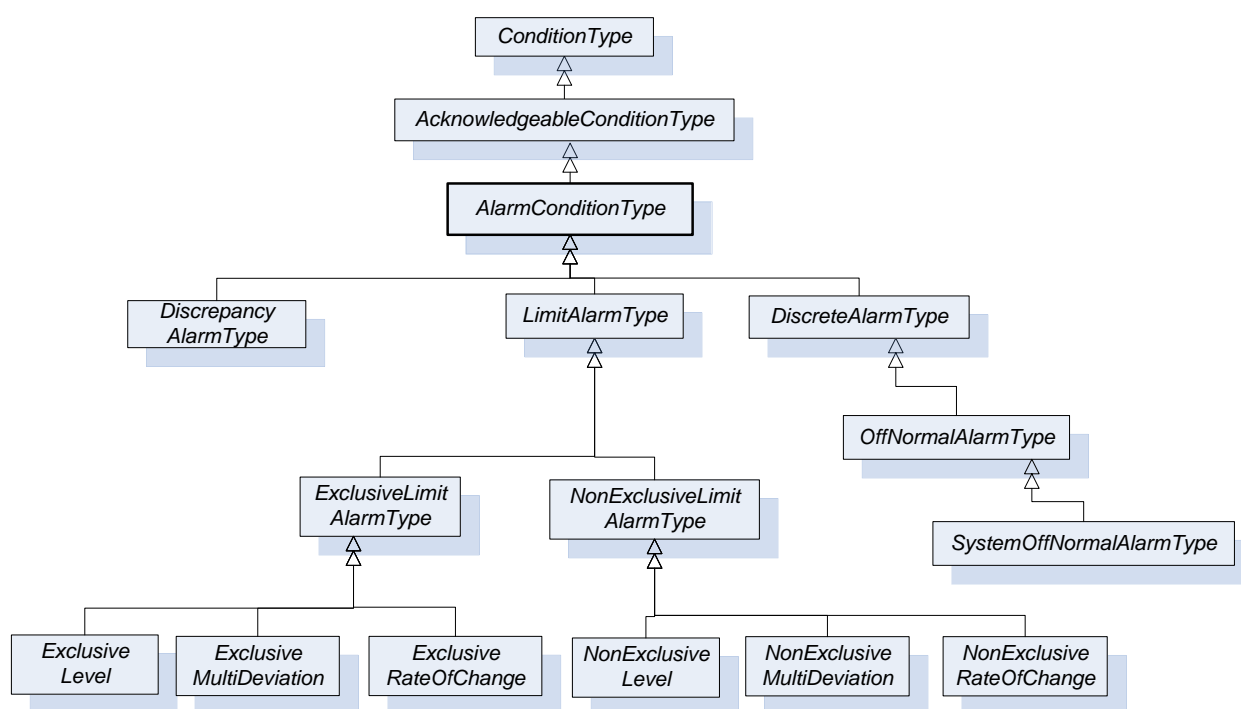
Table 34 – Confirm Method AddressSpace definition

Attribute	Value				
BrowseName	Confirm				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory
AlwaysGenerates Event	ObjectType	AuditConditionConfirmEventType	Defined in 5.10.7		

5.8 Alarm model

5.8.1 General

Figure 12 informally describes the *AlarmConditionType*, its sub-types and where it is in the hierarchy of *Event Types*.

**Figure 12 - AlarmConditionType Hierarchy Model**

5.8.2 AlarmConditionType

The *AlarmConditionType* is an abstract type that extends the *AcknowledgeableConditionType* by introducing an *ActiveState*, *SuppressedState* and *ShelvingState*. It also adds the ability to set a delay time, re-alarm time, *Alarm* groups and audible *Alarm* settings. The *Alarm* model is illustrated in Figure 13. This illustration is not intended to be a complete definition. It is formally defined in Table 35.

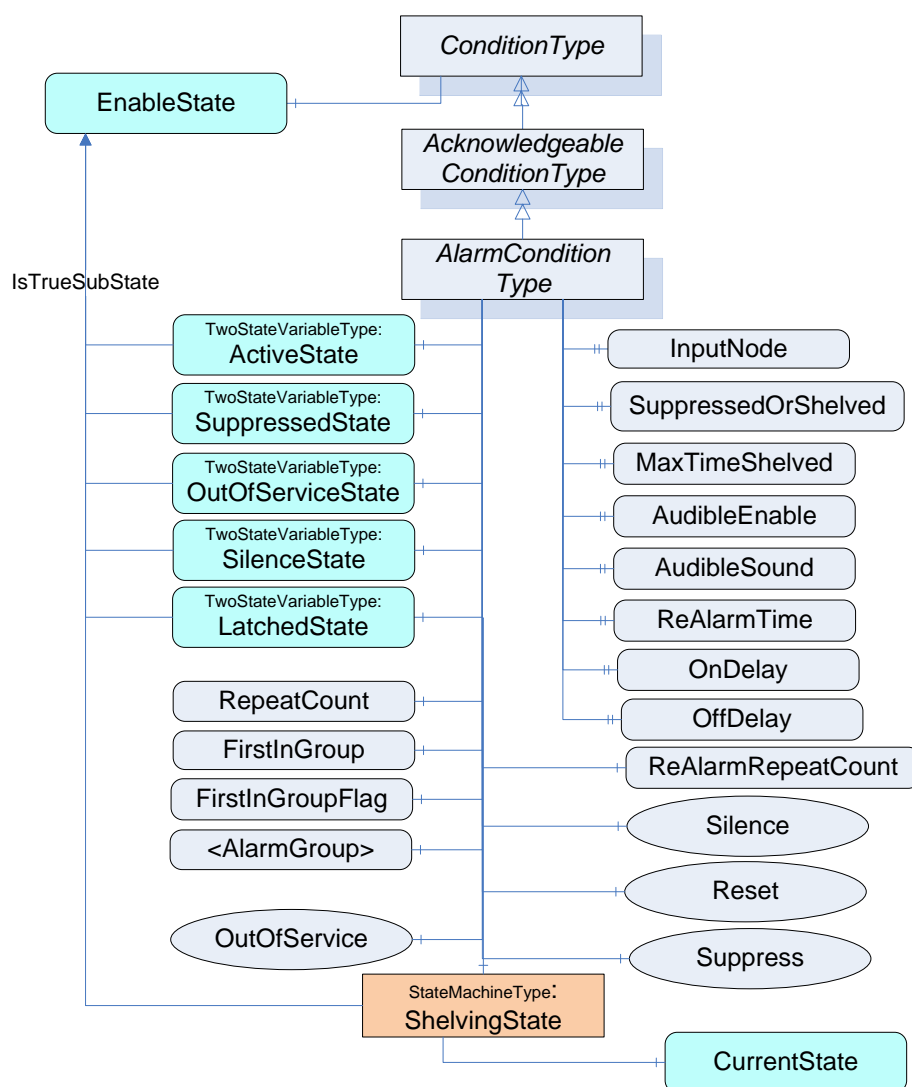


Figure 13 – Alarm Model

Table 35 – AlarmConditionType definition

Attribute	Value				
BrowseName	AlarmConditionType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the AcknowledgeableConditionType defined in clause 5.7.2					
HasComponent	Variable	ActiveState	LocalizedText	TwoStateVariableType	Mandatory
HasProperty	Variable	InputNode	NodeId	PropertyType	Mandatory
HasComponent	Variable	SuppressedState	LocalizedText	TwoStateVariableType	Optional
HasComponent	Variable	OutOfServiceState	LocalizedText	TwoStateVariableType	Optional

HasComponent	Object	ShelvingState		ShelvedStateMachineType	Optional
HasProperty	Variable	SuppressedOrShelved	Boolean	PropertyType	Mandatory
HasProperty	Variable	MaxTimeShelved	Duration	PropertyType	Optional
HasProperty	Variable	AudibleEnabled	Boolean	PropertyType	Optional
HasProperty	Variable	AudibleSound	AudioDataType	AudioVariableType	Optional
HasComponent	Variable	SilenceState	LocalizedText	TwoStateVariableType	Optional
HasProperty	Variable	OnDelay	Duration	PropertyType	Optional
HasProperty	Variable	OffDelay	Duration	PropertyType	Optional
HasComponent	Variable	FirstInGroupFlag	Boolean	BaseDataVariableType	Optional
HasComponent	Object	FirstInGroup		AlarmGroupType	Optional
HasComponent	Object	LatchedState	LocalizedText	TwoStateVariableType	Optional
HasAlarmSuppressionGroup	Object	<AlarmGroup>		AlarmGroupType	OptionalPlaceholder
HasProperty	Variable	ReAlarmTime	Duration	PropertyType	Optional
HasComponent	Variable	ReAlarmRepeatCount	Int16	BaseDataVariableType	Optional
HasComponent	Method	Silence	Defined in 5.8.5		Optional
HasComponent	Method	Suppress	Defined in 5.8.6		Optional
HasComponent	Method	Unsuppress	Defined in 5.8.7		Optional
HasComponent	Method	RemoveFromService	Defined in 5.8.8		Optional
HasComponent	Method	PlaceInService	Defined in 5.8.9		Optional
HasComponent	Method	Reset	Defined in 5.8.4		Optional
HasSubtype	Object	DiscreteAlarmType			
HasSubtype	Object	LimitAlarmType			
HasSubtype	Object	DiscrepancyAlarmType			

The *AlarmConditionType* inherits all *Properties* of the *AcknowledgeableConditionType*. The following states are sub-states of the True *EnabledState*.

ActiveState/Id when set to True indicates that the situation the *Condition* is representing currently exists. When a *Condition* instance is in the inactive state (*ActiveState/Id* when set to False) it is representing a situation that has returned to a normal state. The transitions of *Conditions* to the inactive and *Active* states are triggered by *Server* specific actions. Subtypes of the *AlarmConditionType* specified later in this document will have sub-state models that further define the *Active* state. Recommended state names are described in Annex A.

The *InputNode Property* provides the *NodeId* of the *Variable* the *Value* of which is used as primary input in the calculation of the *Alarm* state. If this *Variable* is not in the *AddressSpace*, a NULL *NodeId* shall be provided. In some systems, an *Alarm* may be calculated based on multiple *Variables Values*; it is up to the system to determine which *Variable's NodeId* is used.

SuppressedState, *OutOfServiceState* and *ShelvingState* together allow the suppression of *Alarms* on display systems. These three suppressions are generally used by different personnel or systems at a plant, i.e. automatic systems, maintenance personnel and *Operators*.

SuppressedState is used internally by a *Server* to automatically suppress *Alarms* due to system specific reasons. For example, a system may be configured to suppress *Alarms* that are associated with machinery that is in a state such as shutdown. For example, a low level *Alarm* for a tank that is currently not in use might be suppressed. Recommended state names are described in Annex A.

OutOfServiceState is used by maintenance personnel to suppress *Alarms* due to a maintenance issue. For example, if an instrument is taken out of service for maintenance or is removed temporarily while it is being replaced or serviced the item would have the *OutOfServiceState* set. Recommended state names are described in Annex A.

ShelvingState suggests whether an *Alarm* shall (temporarily) be prevented from being displayed to the user. It is quite often used by *Operators* to block nuisance *Alarms*. The *ShelvingState* is defined in 5.8.10.

When an *Alarm* has any or all of the *SuppressedState*, *OutOfServiceState* or *ShelvingState* set to True, the *SuppressedOrShelved* property shall be set True and this *Alarm* is then typically not displayed by the *Client*. State transitions associated with the *Alarm* do occur, but they are not typically displayed by the *Clients* as long as the *Alarm* remains in any of the *SuppressedState*, *OutOfServiceState* or *Shelved* state.

The optional *Property MaxTimeShelved* is used to set the maximum time that an *Alarm Condition* may be shelved. The value is expressed as duration. Systems can use this *Property* to prevent permanent *Shelving* of an *Alarm*. If this *Property* is present it will be an upper limit on the duration passed into a *TimedShelve Method* call. If a value that exceeds the value of this *Property* is passed to the *TimedShelve Method*, then a *Bad_ShelvingTimeOutOfRange* error code is returned on the call. If this *Property* is present it will also be enforced for the *OneShotShelved* state, in that an *Alarm Condition* will transition to the *Unshelved* state from the *OneShotShelved* state if the duration specified in this *Property* expires following a *OneShotShelve* operation without a change of any of the other items associated with the *Condition*.

The optional *Property AudibleEnabled* is a Boolean that indicates if the current state of this *Alarm* includes an audible *Alarm*.

The optional *Property AudibleSound* contains the sound file that is to be played if an audible *Alarm* is to be generated. This file would be play/generated as long as the *Alarm* is active and unacknowledged, unless the silence *StateMachine* is included, in which case it may also be silenced by this *StateMachine*.

The *SilenceState* is used to suppress the generation of audible *Alarms*. Typically, it is used when an *Operator* silences all *Alarms* on a screen, but needs to acknowledge the *Alarms* individually. Silencing an *Alarm* shall silence the *Alarm* on all systems (screens) that it is being reported on. Not all *Clients* will make use of this *StateMachine*, but it allows multiple *Clients* to synchronize audible *Alarm* states. Acknowledging an *Alarm* shall automatically silence an *Alarm*.

The *OnDelay* and *OffDelay Properties* can be used to eliminate nuisance *Alarms*. The *OnDelay* is used to avoid unnecessary *Alarms* when a signal temporarily overshoots its setpoint, thus preventing the *Alarm* from being triggered until the signal remains in the *Alarm* state continuously for a specified length of time (*OnDelay* time). The *OffDelay* is used to reduce chattering *Alarms* by locking the *Alarm* indication for a certain holding period after the condition has returned to normal. I.e. the *Alarm* shall stay active for the *OffDelay* time and shall not regenerate if it returns to active in that period. If the *Alarm* remains in the inactive zone for *OffDelay* it will then become inactive.

The optional variable *FirstInGroupFlag* is used together with the *FirstInGroup* object. The *FirstInGroup* Object is an instance of an *AlarmGroupType* that groups a number of related *Alarms*. The *FirstInGroupFlag* is set on the *Alarm* instance that was the first *Alarm* to trigger in a *FirstInGroup*. If this variable is present, then the *FirstInGroup* shall also be present. These two nodes allow an alarming system to determine which *Alarm* in the list was the trigger. It is commonly used in situations where *Alarms* are interrelated and usually multiple *Alarms* occur. For example, vibration sensors in a turbine, usually all sensors trigger if any one triggers, but what is important for an *Operator* is the first sensor that triggered.

The *LatchedState Object*, if present, indicates that this *Alarm* supports being latched. The *Alarm* will remain with a retain bit of True until it is no longer active, is acknowledge and is reset. The *Reset Method*, if called while active has no effect on the *Alarm* and is ignored and an error of *Bad_InvalidState* is return on the call. The *Object* indicates the current state, latched or not latched. Recommended state names are described in Annex A. If this *Object* is provided the *Reset Method* must also be provided.

An *Alarm* instance may contain *HasAlarmSuppressionGroup* reference(s) to instance(s) of *AlarmGroupType*. Each instance is an *AlarmSuppressionGroup*. When an

AlarmSuppressionGroup goes active, the *Server* shall set the *SuppressedState* of the *Alarm* to True. When all of referenced *AlarmSuppressionGroups* are no longer active, then the *Server* shall set *SuppressedState* to False. A single *AlarmSuppressionGroup* can be assigned to multiple *Alarms*. *AlarmSuppressionGroups* are used to control *Alarm* floods and to help manage *Alarms*.

ReAlarmTime if present sets a time that is used to bring an *Alarm* back to the top of an *Alarm* list. If an *Alarm* has not returned to normal within the provided time (from when it last was alarmed), the *Server* will generate a new *Alarm* for it (as if it just went into alarm). If it has been silenced it shall return to an un-silenced state, if it has been acknowledged it shall return to unacknowledged. The *Alarm* active time is set to the time of the re-alarm.

ReAlarmRepeatCount if present counts the number times an *Alarm* was re-alarmed. Some smart alarming system would use this count to raise the priority or otherwise generate additional or different annunciations for the given *Alarm*. The count is reset when an *Alarm* returns to normal.

Silence Method can be used to silence an instance of an *Alarm*. It is defined in 5.8.5.

Suppress Method can be used to suppress an instance of an *Alarm*. Most *Alarm* suppression occurs via advanced alarming, but this method allows additional access to suppress a particular *Alarm* instance. Additional details are provided in the definition in 5.8.6.

Unsuppress Method can be used to remove an instance of an *Alarm* from *SuppressedState*. Additional details are provided in the definition in 5.8.7.

PlaceInService Method can be used to remove an instance of an *Alarm* from *OutOfServiceState*. It is defined in 5.8.9.

RemoveFromService Method can be used to place an instance of an *Alarm* in *OutOfServiceState*. It is defined in 5.8.8.

Reset Method is used to clear a latched *Alarm*. It is defined in 5.8.4. If this *Object* is provided the *LatchedState Object* shall also be provided.

More details about the *Alarm* Model and the various states can be found in Sub clause 4.8. and in Annex E.

5.8.3 AlarmGroupType

The *AlarmGroupType* provides a simple manner of grouping *Alarms*. This grouping can be used for *Alarm* suppression or for identifying related *Alarms*. The actual usage of the *AlarmGroupType* is specified where it is used.

Table 36 – AlarmGroupType Definition

Attribute	Value				
BrowseName	AlarmGroupType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the FolderType defined in Part 5					
AlarmGroupMember	Object	<AlarmConditionInstance>		AlarmConditionType	OptionalPlaceholder

The instance of an *AlarmGroupType* should be given a name and description that describes the purpose of the *Alarm* group.

The *AlarmGroupType* instance will contain a list of instances of *AlarmConditionType* or sub type of *AlarmConditionType* referenced by *AlarmGroupMember* references. At least one *Alarm* must be present in an instance of an *AlarmGroupType*.

5.8.4 Reset Method

The *Reset Method* is used reset a latched *Alarm* instance. It is only available on an instance of an *AlarmConditionType* that exposes the *LatchedState*. Normally, the *NodeId* of the *Object* instance is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *Reset Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AlarmConditionType Node*.

Signature

Reset () ;

The parameters are defined in Table 40

Table 37 – Reset arguments

Argument	Description

Method result codes in **Table 41** (defined in *Call* service)

Table 38 – Silence result codes

Result Code	Description
Bad_MethodInvalid	The <i>MethodId</i> provided does not correspond to the <i>ObjectId</i> provided. See Part 4 for the general description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.
Bad_InvalidState	The <i>Alarm</i> instance was not latched or still active or still required acknowledgement. For an <i>Alarm</i> Instance to be reset it must have been in <i>Alarm</i> , and returned to normal and have been acknowledged prior to being reset.

Table 42 specifies the *AddressSpace* representation for the *Reset Method*.

Table 39 – Reset Method AddressSpace definition

Attribute	Value				
BrowseName	Reset				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
AlwaysGenerates Event	Object Type	AuditConditionResetEventType	Defined in 5.10.11		

5.8.5 Silence Method

The *Silence Method* is used silence a specific *Alarm* instance. It is only available on an instance of an *AlarmConditionType* that also exposes the *SilenceState*. Normally, the *NodeId* of the *Object* instance is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *Silence Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AlarmConditionType Node*.

Signature

Silence () ;

The parameters are defined in Table 40

Table 40 – Silence arguments

Argument	Description

Method result codes in **Table 41** (defined in *Call* service)

Table 41 – Silence result codes

Result Code	Description
Bad_MethodInvalid	The <i>MethodId</i> provided does not correspond to the <i>ObjectId</i> provided. See Part 4 for the general description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

If the instance is not currently in an audible state, the command is ignored.

Table 42 specifies the *AddressSpace* representation for the *Silence Method*.

Table 42 – Silence Method AddressSpace definition

Attribute	Value				
BrowseName	Silence				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
AlwaysGeneratesEvent	ObjectType	AuditConditionSilenceEventType	Defined in 5.10.10		

5.8.6 Suppress Method

The *Suppress Method* is used to suppress a specific *Alarm* instance. It is only available on an instance of an *AlarmConditionType* that also exposes the *SuppressedState*. This *Method* can be used to change the *SuppressedState* of an *Alarm* and overwrite any suppression caused by an associated *AlarmSuppressionGroup*. This *Method* works in parallel with any suppression triggered by an *AlarmSuppressionGroup*, in that if the *Method* is used to suppress an *Alarm*, an *AlarmSuppressionGroup* might clear the suppression.

Normally, the *NodeId* of the object instance is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *Suppress Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AlarmConditionType Node*.

Signature

Suppress () ;

Method Result Codes in **Table 43** (defined in *Call Service*)

Table 43 – Suppress result codes

Result Code	Description
Bad_MethodInvalid	The <i>MethodId</i> provided does not correspond to the <i>ObjectId</i> provided. See Part 4 for the general description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

Suppress Method applies to an *Alarm* instance, even if it is not currently active.

Table 44 specifies the *AddressSpace* representation for the *Suppress Method*.

Table 44 – Suppress Method AddressSpace definition

Attribute	Value				
BrowseName	Suppress				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
AlwaysGeneratesEvent	ObjectType	AuditConditionSuppressionEvent Type	Defined in 5.10.4		

5.8.7 Unsuppress Method

The *Unsuppress Method* is used to clear the *SuppressedState* of a specific *Alarm* instance. It is only available on an instance of an *AlarmConditionType* that also exposes the *SuppressedState*. This *Method* can be used to overwrite any suppression cause by an associated *AlarmSuppressionGroup*. This *Method* works in parallel with any suppression triggered by an *AlarmSuppressionGroup*, in that if the *Method* is used to clear the *SuppressedState* of an *Alarm*, any change in an *AlarmSuppressionGroup* might again suppress the *Alarm*.

Normally, the *NodeId* of the *ObjectInstance* is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *Unsuppress Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AlarmConditionType Node*.

Signature

Unsuppress () ;

Method Result Codes in **Table 43** (defined in *Call Service*)

Table 45 – Unsuppress result codes

Result Code	Description
Bad_MethodInvalid	The <i>MethodId</i> provided does not correspond to the <i>ObjectId</i> provided. See Part 4 for the general description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

Unsuppress Method applies to an *Alarm* instance, even if it is not currently active.

Table 44 specifies the *AddressSpace* representation for the *Suppress Method*.

Table 46 – Unsuppress Method AddressSpace definition

Attribute	Value				
BrowseName	Unsuppress				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
AlwaysGeneratesEvent	ObjectType	AuditConditionSuppressionEventType	Defined in 5.10.4		

5.8.8 RemoveFromService Method

The *RemoveFromService Method* is used to suppress a specific *Alarm* instance. It is only available on an instance of an *AlarmConditionType* that also exposes the *OutOfServiceState*. Normally, the *NodeId* of the object instance is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *RemoveFromService Method* by specifying *ConditionId*

as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AlarmConditionType Node*.

Signature

```
RemoveFromService ();
```

Method result codes in **Table 47** (defined in *Call Service*)

Table 47 – RemoveFromService result codes

Result Code	Description
Bad_MethodInvalid	The <i>MethodId</i> provided does not correspond to the <i>ObjectId</i> provided. See Part 4 for the general description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

Instances that do not expose the *OutOfService State* shall reject *RemoveFromService* calls. *RemoveFromService Method* applies to an *Alarm* instance, even if it is not currently in the *Active State*.

Table 48 specifies the *AddressSpace* representation for the *RemoveFromService Method*.

Table 48 – RemoveFromService Method AddressSpace definition

Attribute	Value				
BrowseName	RemoveFromService				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
AlwaysGeneratesEvent	ObjectType	AuditConditionOutOfServiceEventType	Defined in 5.10.12		

5.8.9 PlaceInService Method

The *PlaceInService Method* is used to set the *OutOfServiceState* to *False* of a specific *Alarm* instance. It is only available on an instance of an *AlarmConditionType* that also exposes the *OutOfServiceState*. Normally, the *NodeId* of the *ObjectInstance* is passed as the *ObjectId* to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, *Servers* shall allow *Clients* to call the *PlaceInService Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *AlarmConditionType Node*.

Signature

```
PlaceInService ();
```

Method result codes in **Table 47** (defined in *Call Service*)

Table 49 – PlaceInService result codes

Result Code	Description
Bad_MethodInvalid	The <i>MethodId</i> provided does not correspond to the <i>ObjectId</i> provided. See Part 4 for the general description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid or that the <i>Method</i> was called on the <i>ConditionType Node</i> . See Part 4 for the general description of this result code.

Comments

The *PlaceInService Method* applies to an *Alarm* instance, even if it is not currently in the *Active State*.

Table 48 specifies the *AddressSpace* representation for the *PlaceInService Method*.

Table 50 – PlaceInService Method AddressSpace definition

Attribute	Value				
BrowseName	PlaceInService				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
AlwaysGeneratesEvent	ObjectType	AuditConditionOutOfService EventType	Defined in 5.10.12		

5.8.10 ShelvedStateMachineType

5.8.10.1 Overview

The *ShelvedStateMachineType* defines a sub-state machine that represents an advanced *Alarm* filtering model. This model is illustrated in Figure 15.

The state model supports two types of *Shelving*: *OneShotShelving* and *TimedShelving*. They are illustrated in Figure 14. The illustration includes the allowed transitions between the various sub-states. *Shelving* is an *Operator* initiated activity.

In *OneShotShelving*, a user requests that an *Alarm* be Shelved for its current *Active* state. This type of *Shelving* is typically used when an *Alarm* is continually occurring on a boundary (i.e. a *Condition* is jumping between High *Alarm* and HighHigh *Alarm*, always in the *Active* state). The One Shot *Shelving* will automatically clear when an *Alarm* returns to an inactive state. Another use for this type of *Shelving* is for a plant area that is shutdown i.e. a long running *Alarm* such as a low level *Alarm* for a tank that is not in use. When the tank starts operation again the *Shelving* state will automatically clear.

In *TimedShelving*, a user specifies that an *Alarm* be shelved for a fixed time period. This type of *Shelving* is quite often used to block nuisance *Alarms*. For example, an *Alarm* that occurs more than 10 times in a minute may get shelved for a few minutes.

In all states, the *Unshelve* can be called to cause a transition to the Unshelve state; this includes *Un-shelving* an *Alarm* that is in the *TimedShelve* state before the time has expired and the *OneShotShelve* state without a transition to an inactive state.

All but two transitions are caused by *Method* calls as illustrated in Figure 14. The “Time Expired” transition is simply a system generated transition that occurs when the time value defined as part of the “Timed Shelved Call” has expired. The “Any Transition Occurs” transition is also a system generated transition; this transition is generated when the *Condition* goes to an inactive state.

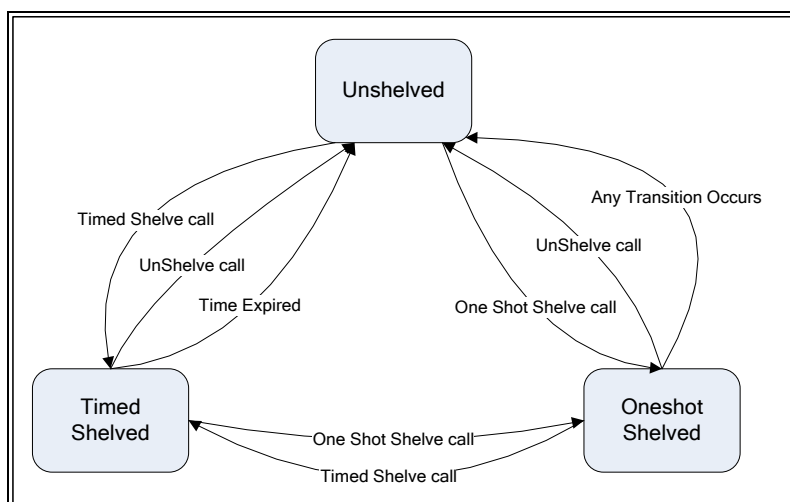
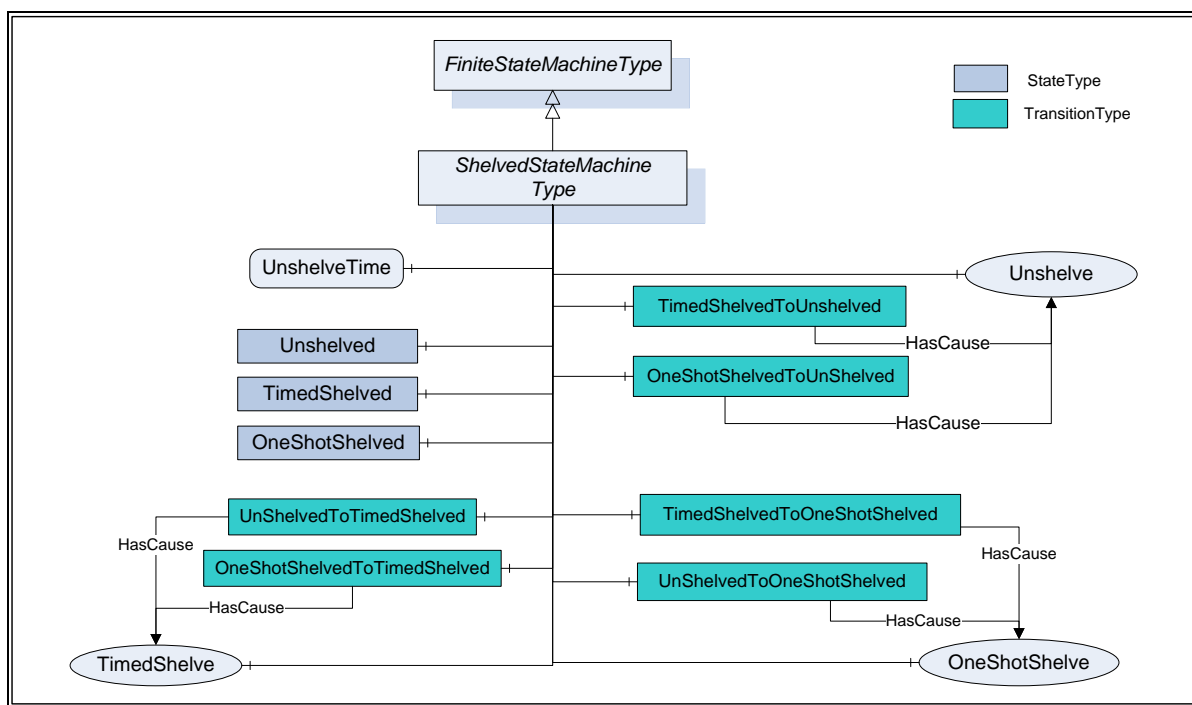


Figure 14 – Shelf state transitions

The *ShelvedStateMachineType* includes a hierarchy of sub-states. It supports all transitions between *Unshelved*, *OneShotShelved* and *TimedShelved*.

The state machine is illustrated in Figure 15 and formally defined in Table 51.

**Figure 15 – ShelvedStateMachineType model****Table 51 –ShelvedStateMachineType definition**

Attribute	Value				
BrowseName	ShelvedStateMachineType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>FiniteStateMachineType</i> defined in Part 5					
HasProperty	Variable	UnshelveTime	Duration	PropertyType	Mandatory
HasComponent	Object	Unshelved		StateType	
HasComponent	Object	TimedShelved		StateType	
HasComponent	Object	OneShotShelved		StateType	
HasComponent	Object	UnshelvedToTimedShelved		TransitionType	
HasComponent	Object	TimedShelvedToUnshelved		TransitionType	
HasComponent	Object	TimedShelvedToOneShotShelved		TransitionType	
HasComponent	Object	UnshelvedToOneShotShelved		TransitionType	
HasComponent	Object	OneShotShelvedToUnshelved		TransitionType	
HasComponent	Object	OneShotShelvedToTimedShelved		TransitionType	
HasComponent	Method	TimedShelve	Defined in Clause 5.8.10.3		Mandatory
HasComponent	Method	OneShotShelve	Defined in Clause 5.8.10.4		Mandatory
HasComponent	Method	Unshelve	Defined in Clause 5.8.10.2		Mandatory

UnshelveTime specifies the remaining time in milliseconds until the *Alarm* automatically transitions into the *Un-shelved* state. For the *TimedShelved* state this time is initialised with the *ShelvingTime* argument of the *TimedShelve Method* call. For the *OneShotShelved* state the *UnshelveTime* will be a constant set to the maximum *Duration* except if a *MaxTimeShelved* Property is provided.

This *FiniteStateMachine* supports three *Active* states; *Unshelved*, *TimedShelved* and *OneShotShelved*. It also supports six transitions. The states and transitions are described in Table 52. This *FiniteStateMachine* also supports three *Methods*; *TimedShelve*, *OneShotShelve* and *Unshelve*.

Table 52 – ShelvedStateMachineType transitions

BrowseName	References	BrowseName	TypeDefinition
Transitions			
UnshelvedToTimedShelved	FromState	Unshelved	StateType
	ToState	TimedShelved	StateType
	HasEffect	AlarmConditionType	
	HasCause	TimedShelve	Method
UnshelvedToOneShotShelved	FromState	Unshelved	StateType
	ToState	OneShotShelved	StateType
	HasEffect	AlarmConditionType	
	HasCause	OneShotShelve	Method
TimedShelvedToUnshelved	FromState	TimedShelved	StateType
	ToState	Unshelved	StateType
	HasEffect	AlarmConditionType	
	HasCause	OneShotShelving	Method
TimedShelvedToOneShotShelved	FromState	TimedShelved	StateType
	ToState	OneShotShelved	StateType
	HasEffect	AlarmConditionType	
	HasCause	OneShotShelving	Method
OneShotShelvedToUnshelved	FromState	OneShotShelved	StateType
	ToState	Unshelved	StateType
	HasEffect	AlarmConditionType	
	HasCause	OneShotShelving	Method
OneShotShelvedToTimedShelved	FromState	OneShotShelved	StateType
	ToState	TimedShelved	StateType
	HasEffect	AlarmConditionType	
	HasCause	TimedShelve	Method

5.8.10.2 Unshelve Method

The *Unshelve Method* sets the instance of *AlarmConditionType* to the *Unshelved* state. Normally, the *MethodId* found in the *Shelving* child of the *Condition* instance and the *NodeId* of the *Shelving* object as the *ObjectId* are passed to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, all *Servers* shall also allow *Clients* to call the *Unshelve Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *ShelvedStateMachineType Node*.

Signature

Unshelve () ;

Method Result Codes in Table 53 (defined in *Call Service*)

Table 53 – Unshelve result codes

Result Code	Description
Bad_ConditionNotShelved	See Table 103 for the description of this result code.

Table 54 specifies the *AddressSpace* representation for the *Unshelve Method*.

Table 54 – Unshelve Method AddressSpace definition

Attribute	Value				
BrowseName	Unshelve				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
AlwaysGeneratesEvent	ObjectType	AuditConditionShelvingEventType		Defined in 5.10.7	

5.8.10.3 TimedShelve Method

The *TimedShelve Method* sets the instance of *AlarmConditionType* to the *TimedShelved* state (parameters are defined in Table 55 and result codes are described in Table 56). Normally, the *MethodId* found in the *Shelving* child of the *Condition* instance and the *NodeId* of the *Shelving* object as the *ObjectId* are passed to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, all *Servers* shall also allow *Clients* to call the *TimedShelve Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *ShelvedStateMachineType Node*.

Signature

```
TimedShelve(
    [in] Duration ShelvingTime
);
```

Table 55 – TimedShelve parameters

Argument	Description
ShelvingTime	Specifies a fixed time for which the <i>Alarm</i> is to be shelved. The <i>Server</i> may refuse the provided duration. If a <i>MaxTimeShelved</i> Property exist on the <i>Alarm</i> than the <i>Shelving</i> time shall be less than or equal to the value of this Property.

Method Result Codes (defined in Call Service)

Table 56 – TimedShelve result codes

Result Code	Description
Bad_ConditionAlreadyShelved	See Table 103 for the description of this result code. The <i>Alarm</i> is already in <i>TimedShelved</i> state and the system does not allow a reset of the shelved timer.
Bad_ShelvingTimeOutOfRange	See Table 103 for the description of this result code.

Comments

Shelving for some time is quite often used to block nuisance *Alarms*. For example, an *Alarm* that occurs more than 10 times in a minute may get shelved for a few minutes.

In some systems the length of time covered by this duration may be limited and the *Server* may generate an error refusing the provided duration. This limit may be exposed as the *MaxTimeShelved Property*.

Table 57 specifies the *AddressSpace* representation for the *TimedShelve Method*.

Table 57 – TimedShelve Method AddressSpace definition

Attribute	Value				
BrowseName	TimedShelve				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	InputArguments	Argument[]	PropertyType	Mandatory
AlwaysGeneratesEvent	ObjectType	AuditConditionShelvingEventType	Defined in 5.10.7		

5.8.10.4 OneShotShelve Method

The *OneShotShelve Method* sets the instance of *AlarmConditionType* to the *OneShotShelved* state. Normally, the *MethodId* found in the *Shelving* child of the *Condition* instance and the *NodeId* of the *Shelving* object as the *ObjectId* are passed to the *Call Service*. However, some *Servers* do not expose *Condition* instances in the *AddressSpace*. Therefore, all *Servers* shall also allow *Clients* to call the *OneShotShelve Method* by specifying *ConditionId* as the *ObjectId*. The *Method* cannot be called with an *ObjectId* of the *ShelvedStateMachineType Node*.

Signature

```
OneShotShelve( );
```

Method Result Codes are defined in Table 58 (status code field is defined in *Call Service*)

Table 58 – OneShotShelve result codes

Result Code	Description
Bad_ConditionAlreadyShelved	See Table 103 for the description of this result code. The <i>Alarm</i> is already in <i>OneShotShelved</i> state.

Table 59 specifies the *AddressSpace* representation for the *OneShotShelve Method*.

Table 59 – OneShotShelve Method AddressSpace definition

Attribute	Value				
BrowseName	OneShotShelve				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
AlwaysGeneratesEvent	ObjectType	AuditConditionShelvingEventType	Defined in 5.10.7		

5.8.11 LimitAlarmType

Alarms can be modelled with multiple exclusive sub-states and assigned limits or they may be modelled with nonexclusive limits that can be used to group multiple states together.

The *LimitAlarmType* is an abstract type used to provide a base *Type* for *AlarmConditionTypes* with multiple limits. The *LimitAlarmType* is illustrated in Figure 16.

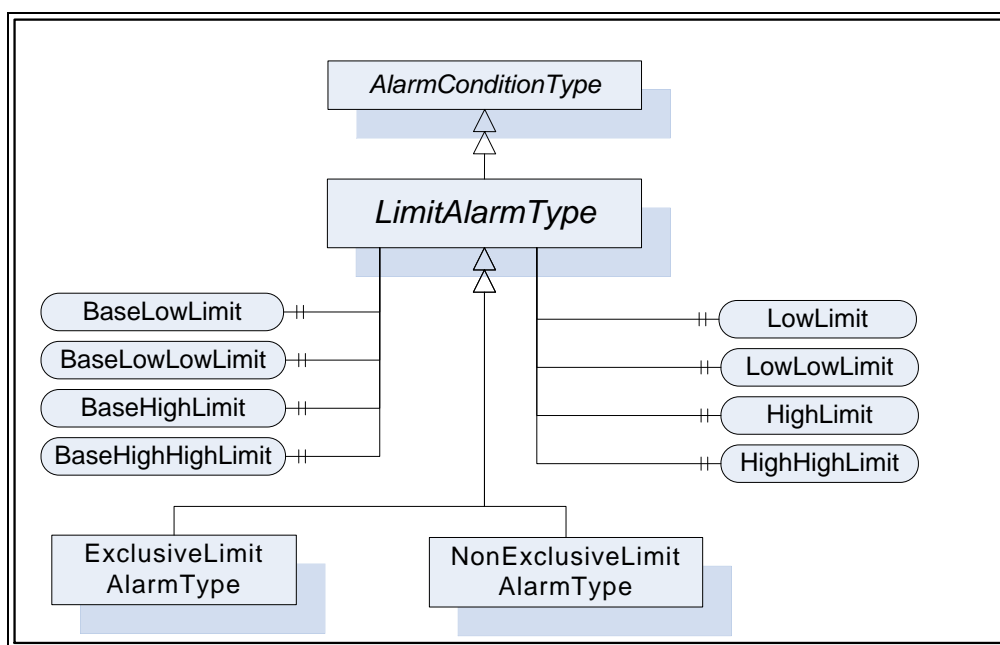


Figure 16 – LimitAlarmType

The *LimitAlarmType* is formally defined in Table 60.

Table 60 – LimitAlarmType definition

Attribute	Value				
BrowseName	LimitAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the AlarmConditionType defined in clause 5.8.2.					
HasSubtype	ObjectType	ExclusiveLimitAlarmType	Defined in Clause 5.8.12.3		
HasSubtype	ObjectType	NonExclusiveLimitAlarmType	Defined in Clause 5.8.13		
HasProperty	Variable	HighHighLimit	Double	PropertyType	Optional
HasProperty	Variable	HighLimit	Double	PropertyType	Optional
HasProperty	Variable	LowLimit	Double	PropertyType	Optional
HasProperty	Variable	LowLowLimit	Double	PropertyType	Optional
HasProperty	Variable	BaseHighHighLimit	Double	PropertyType	Optional
HasProperty	Variable	BaseHighLimit	Double	PropertyType	Optional
HasProperty	Variable	BaseLowLimit	Double	PropertyType	Optional
HasProperty	Variable	BaseLowLowLimit	Double	PropertyType	Optional

Four optional limits are defined that configure the states of the derived limit *Alarm* Types. These *Properties* shall be set for any *Alarm* limits that are exposed by the derived limit *Alarm* types. These *Properties* are listed as optional but at least one is required. For cases where an underlying system cannot provide the actual value of a limit, the limit *Property* shall still be provided, but will have its *AccessLevel* set to not readable. It is assumed that the limits are described using the same Engineering Unit that is assigned to the variable that is the source of the *Alarm*. For Rate of change limit *Alarms*, it is assumed this rate is units per second unless otherwise specified.

Four optional base limits are defined that are used for *AdaptiveSAlarming*. They contain the configured *Alarm* limit. If a *Server* supports *AdaptiveAlarming* for *Alarm* limits, the corresponding base *Alarm* limit shall be provided for any limits that are exposed by the derived limit *Alarm* types. The value of this property is the value of the limit to which an *AdaptiveAlarm* can be reset if any algorithmic changes need to be discarded.

The *Alarm* limits listed may cause an *Alarm* to be generated when a value equals the limit or it may generate the *Alarm* when the limit is exceeded, (i.e. the Value is above the limit for *HighLimit* and below the limit for *LowLimit*). The exact behaviour when the value is equal to the limit is *Server* specific.

The *Variable* that is the source of the *LimitAlarmType Alarm* shall be a scalar. This *LimitAlarmType* can be subtyped if the *Variable* that is the source is an array. The subtype shall describe the expected behaviour with respect to limits and the array values. Some possible options:

- if any element of the array exceeds the limit an *Alarm* is generated,
- if all elements exceed the limit an *Alarm* is generated,
- the limits may also be an array, in which case if any array limit is exceeded by the corresponding source array element, an *Alarm* is generated.

5.8.12 Exclusive Limit Types

5.8.12.1 Overview

This clause describes the state machine and the base *Alarm* Type behaviour for *AlarmConditionTypes* with multiple mutually exclusive limits.

5.8.12.2 ExclusiveLimitStateMachineType

The *ExclusiveLimitStateMachineType* defines the state machine used by *AlarmConditionTypes* that handle multiple mutually exclusive limits. It is illustrated in Figure 17.

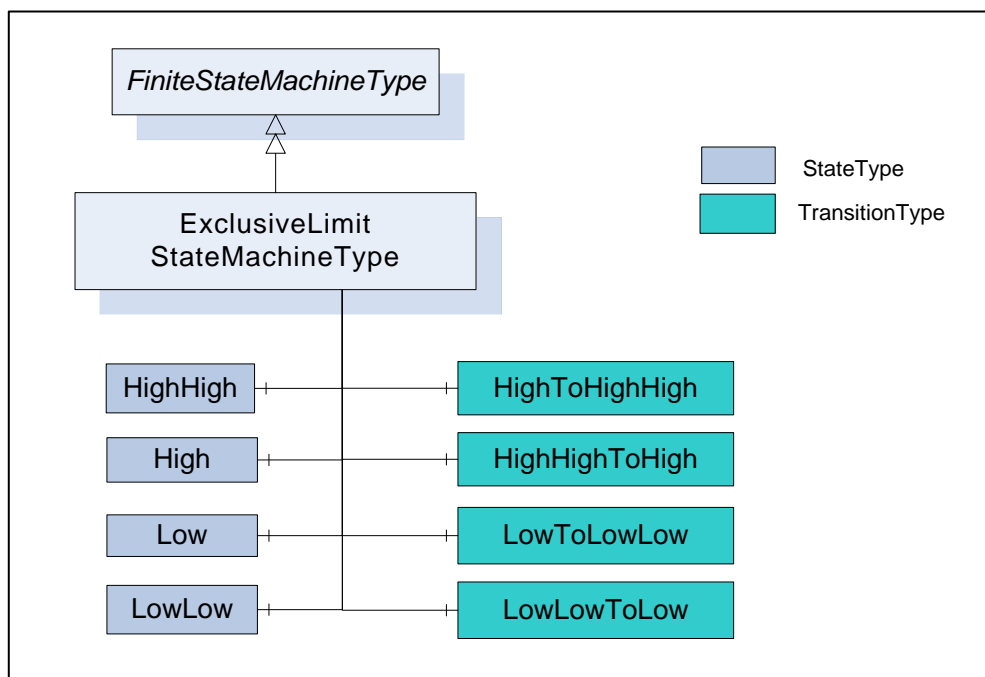


Figure 17 – ExclusiveLimitStateMachineType

It is created by extending the *FiniteStateMachineType*. It is formally defined in Table 61 and the state transitions are described in Table 62.

Table 61 – ExclusiveLimitStateMachineType definition

Attribute	Value				
BrowseName	ExclusiveLimitStateMachineType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>FiniteStateMachineType</i>					
HasComponent	Object	HighHigh		StateType	
HasComponent	Object	High		StateType	
HasComponent	Object	Low		StateType	
HasComponent	Object	LowLow		StateType	
HasComponent	Object	LowToLowLow		TransitionType	
HasComponent	Object	LowLowToLow		TransitionType	
HasComponent	Object	HighToHighHigh		TransitionType	
HasComponent	Object	HighHighToHigh		TransitionType	

Table 62 – ExclusiveLimitStateMachineType transitions

BrowseName	References	BrowseName	TypeDefinition
Transitions			
HighHighToHigh	FromState	HighHigh	StateType
	ToState	High	StateType
	HasEffect	AlarmConditionType	
HighToHighHigh	FromState	High	StateType
	ToState	HighHigh	StateType
	HasEffect	AlarmConditionType	
LowLowToLow	FromState	LowLow	StateType
	ToState	Low	StateType
	HasEffect	AlarmConditionType	
LowToLowLow	FromState	Low	StateType
	ToState	LowLow	StateType
	HasEffect	AlarmConditionType	

The *ExclusiveLimitStateMachineType* defines the sub state machine that represents the actual level of a multilevel *Alarm* when it is in the *Active* state. The sub state machine defined

here includes *High*, *Low*, *HighHigh* and *LowLow* states. This model also includes in its transition state a series of transition to and from a parent state, the inactive state. This state machine as it is defined shall be used as a sub state machine for a state machine which has an *Active* state. This *Active* state could be part of a “level” *Alarm* or “deviation” *Alarm* or any other *Alarm* state machine.

The *LowLow*, *Low*, *High*, *HighHigh* are typical for many industries. Vendors can introduce sub-state models that include additional limits; they may also omit limits in an instance. If a model omits states or transitions in the *StateMachine*, it is recommended that they provide the optional *Property AvailableStates* and/or *AvailableTransitions* (see Part 5).

5.8.12.3 ExclusiveLimitAlarmType

The *ExclusiveLimitAlarmType* is used to specify the common behaviour for *Alarm Types* with multiple mutually exclusive limits. The *ExclusiveLimitAlarmType* is illustrated in Figure 18.

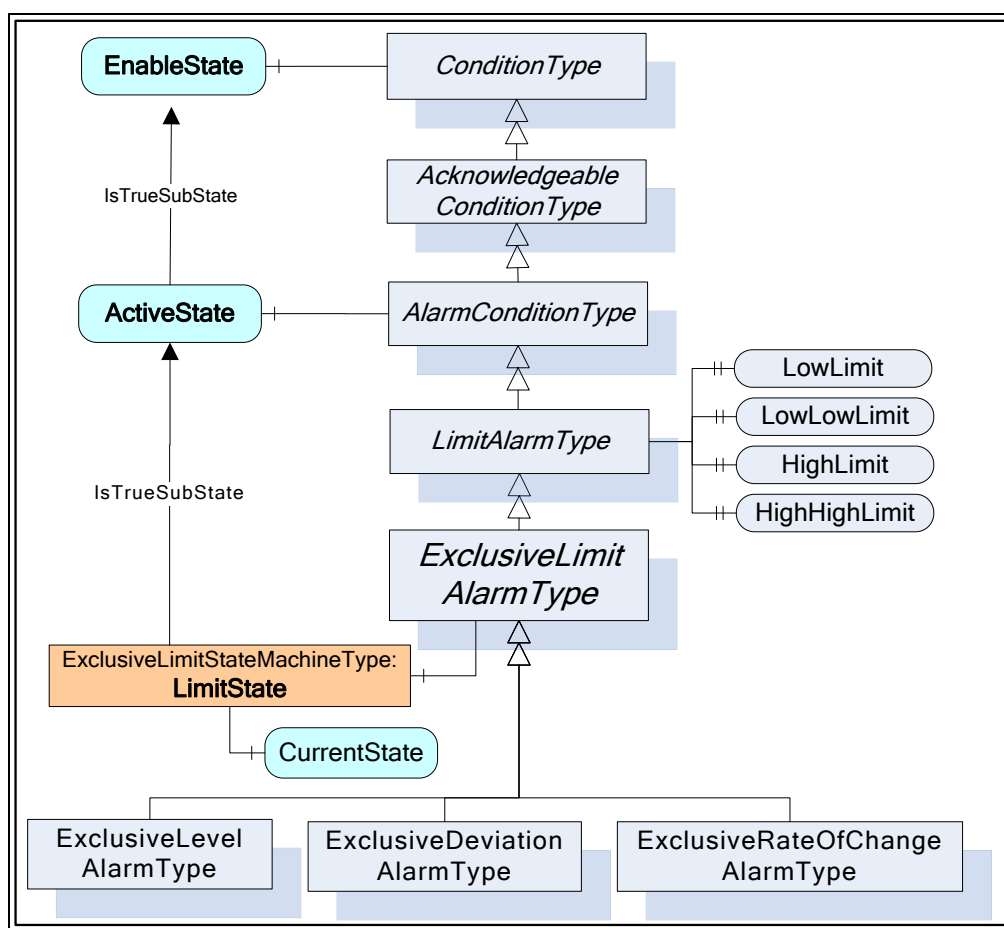


Figure 18 – ExclusiveLimitAlarmType

The *ExclusiveLimitAlarmType* is formally defined in Table 63.

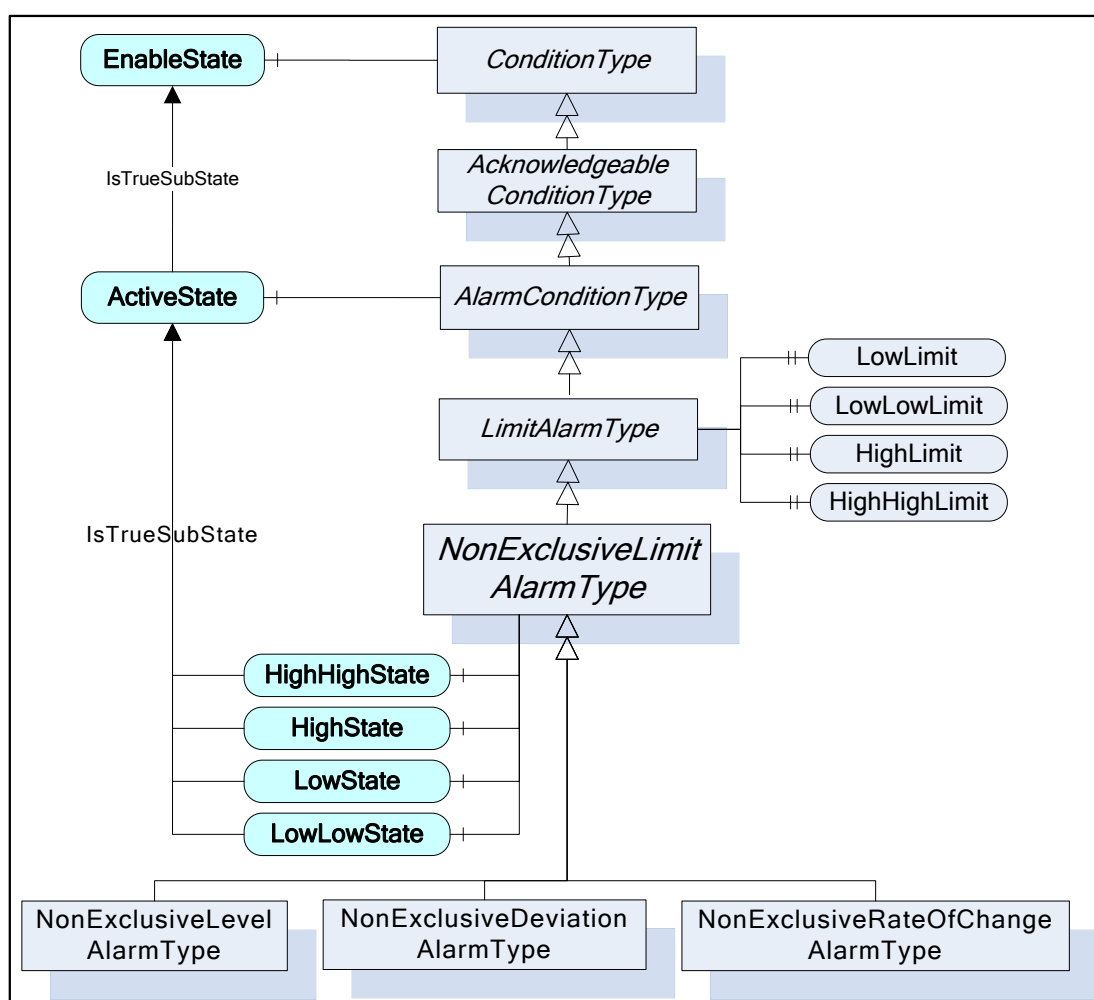
Table 63 – ExclusiveLimitAlarmType definition

Attribute	Value				
BrowseName	ExclusiveLimitAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the LimitAlarmType defined in clause 5.8.11.					
HasSubtype	ObjectType	ExclusiveLevelAlarmType	Defined in Clause 5.8.14.3		
HasSubtype	ObjectType	ExclusiveDeviationAlarmType	Defined in Clause 5.8.15.3		
HasSubtype	ObjectType	ExclusiveRateOfChangeAlarmType	Defined in Clause 5.8.16.3		
HasComponent	Object	LimitState		ExclusiveLimitStateMachineType	Mandatory

The *LimitState* is a sub state of the *ActiveState* and has an *IsTrueSubStateOf* reference to the *ActiveState*. The *LimitState* represents the actual limit that is violated in an instance of *ExclusiveLimitAlarmType*. When the *ActiveState* of the *AlarmConditionType* is inactive the *LimitState* shall not be available and shall return NULL on read. Any *Events* that subscribe for fields from the *LimitState* when the *ActiveState* is inactive shall return a NULL for these unavailable fields.

5.8.13 NonExclusiveLimitAlarmType

The *NonExclusiveLimitAlarmType* is used to specify the common behaviour for *Alarm Types* with multiple non-exclusive limits. The *NonExclusiveLimitAlarmType* is illustrated in Figure 19.

**Figure 19 – NonExclusiveLimitAlarmType**

The *NonExclusiveLimitAlarmType* is formally defined in Table 64.

Table 64 – NonExclusiveLimitAlarmType definition

Attribute	Value				
BrowseName	NonExclusiveLimitAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the LimitAlarmType defined in clause 5.8.11.					
HasSubtype	ObjectType	NonExclusiveLevelAlarmType	Defined in Clause 5.8.14.2		
HasSubtype	ObjectType	NonExclusiveDeviationAlarmType	Defined in Clause 5.8.15.2		
HasSubtype	ObjectType	NonExclusiveRateOfChangeAlarmType	Defined in Clause 5.8.16.2		
HasComponent	Variable	HighHighState	LocalizedText	TwoStateVariableType	Optional
HasComponent	Variable	HighState	LocalizedText	TwoStateVariableType	Optional
HasComponent	Variable	LowState	LocalizedText	TwoStateVariableType	Optional
HasComponent	Variable	LowLowState	LocalizedText	TwoStateVariableType	Optional

HighHighState, *HighState*, *LowState*, and *LowLowState* represent the non-exclusive states. As an example, it is possible that both *HighState* and *HighHighState* are in their True state. Vendors may choose to support any subset of these states. Recommended state names are described in Annex A.

Four optional limits are defined that configure these states. At least the *HighState* or the *LowState* shall be provided even though all states are optional. It is implied by the definition of a *HighState* and a *LowState*, that these groupings are mutually exclusive. A value cannot exceed both a *HighState* value and a *LowState* value simultaneously.

5.8.14 Level Alarm

5.8.14.1 Overview

A level *Alarm* is commonly used to report when a limit is exceeded. It typically relates to an instrument – e.g. a temperature meter. The level *Alarm* becomes active when the observed value is above a high limit or below a low limit.

5.8.14.2 NonExclusiveLevelAlarmType

The *NonExclusiveLevelAlarmType* is a special level *Alarm* utilized with one or more non-exclusive states. If for example both the High and *HighHigh* states need to be maintained as active at the same time then an instance of *NonExclusiveLevelAlarmType* should be used.

The *NonExclusiveLevelAlarmType* is based on the *NonExclusiveLimitAlarmType*. It is formally defined in Table 65.

Table 65 – NonExclusiveLevelAlarmType definition

Attribute	Value				
BrowseName	NonExclusiveLevelAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the NonExclusiveLimitAlarmType defined in clause 5.8.13.					

No additional *Properties* to the *NonExclusiveLimitAlarmType* are defined.

5.8.14.3 ExclusiveLevelAlarmType

The *ExclusiveLevelAlarmType* is a special level *Alarm* utilized with multiple mutually exclusive limits. It is formally defined in Table 66.

Table 66 – ExclusiveLevelAlarmType definition

Attribute	Value				
BrowseName	ExclusiveLevelAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
Inherits the Properties of the ExclusiveLimitAlarmType defined in clause 5.8.12.3.					

No additional *Properties* to the *ExclusiveLimitAlarmType* are defined.

5.8.15 Deviation Alarm

5.8.15.1 Overview

A deviation *Alarm* is commonly used to report an excess deviation between a desired set point level of a process value and an actual measurement of that value. The deviation *Alarm* becomes active when the deviation exceeds or drops below a defined limit.

For example, if a set point had a value of 10, a high deviation *Alarm* limit of 2 and a low deviation *Alarm* limit of -1 then the low sub state is entered if the process value drops below 9; the high sub state is entered if the process value raises above 12. If the set point were changed to 11 then the new deviation values would be 10 and 13 respectively. The set point can be fixed by a configuration, adjusted by an *Operator* or it can be adjusted by an algorithm, the actual functionality exposed by the set point is application specific. The deviation *Alarm* can also be used to report a problem between a redundant data source where the difference between the primary source and the secondary source exceeds the included limit. In this case, the *SetpointNode* would point to the secondary source.

5.8.15.2 NonExclusiveDeviationAlarmType

The *NonExclusiveDeviationAlarmType* is a special level *Alarm* utilized with one or more non-exclusive states. If for example both the High and HighHigh states need to be maintained as active at the same time then an instance of *NonExclusiveDeviationAlarmType* should be used.

The *NonExclusiveDeviationAlarmType* is based on the *NonExclusiveLimitAlarmType*. It is formally defined in Table 67.

Table 67 – NonExclusiveDeviationAlarmType definition

Attribute	Value				
BrowseName	NonExclusiveDeviationAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
Subtype of the NonExclusiveLimitAlarmType defined in clause 5.8.13.					
HasProperty	Variable	SetpointNode	NodeId	PropertyType	Mandatory
HasProperty	Variable	BaseSetpointNode	NodeId	PropertyType	Optional

The *SetpointNode Property* provides the *NodeId* of the set point used in the deviation calculation. In cases where the *Alarm* is generated by an underlying system and if the *Variable* is not in the *AddressSpace*, a NULL *NodeId* shall be provided.

The *BaseSetpointNode Property* provides the *NodeId* of the original or base setpoint. The value of this node is the value of the setpoint to which an *AdaptiveAlarm* can be reset if any algorithmic changes need to be discarded. The value of this node usually contains the originally configured set point.

5.8.15.3 ExclusiveDeviationAlarmType

The *ExclusiveDeviationAlarmType* is utilized with multiple mutually exclusive limits. It is formally defined in Table 68.

Table 68 – ExclusiveDeviationAlarmType definition

Attribute	Value				
BrowseName	ExclusiveDeviationAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Inherits the <i>Properties</i> of the <i>ExclusiveLimitAlarmType</i> defined in clause 5.8.12.3.					
HasProperty	Variable	SetpointNode	NodeId	PropertyType	Mandatory
HasProperty	Variable	BaseSetpointNode	NodeId	PropertyType	Optional

The *SetpointNode Property* provides the *NodeId* of the set point used in the *Deviation* calculation. If this *Variable* is not in the *AddressSpace*, a NULL *NodeId* shall be provided.

The *BaseSetpointNode Property* provides the *NodeId* of the original or base setpoint. The value of this node is the value of the set point to which an *AdaptiveAlarm* can be reset if any algorithmic changes need to be discarded. The value of this node usually contains the originally configured set point.

5.8.16 Rate of change Alarms

5.8.16.1 Overview

A *Rate of Change Alarm* is commonly used to report an unusual change or lack of change in a measured value related to the speed at which the value has changed. The *Rate of Change Alarm* becomes active when the rate at which the value changes exceeds or drops below a defined limit.

A *Rate of Change* is measured in some time unit, such as seconds or minutes and some unit of measure such as percent or meter. For example, a tank may have a High limit for the *Rate of Change* of its level (measured in meters) which would be 4 meters per minute. If the tank level changes at a rate that is greater than 4 meters per minute then the High sub state is entered.

5.8.16.2 NonExclusiveRateOfChangeAlarmType

The *NonExclusiveRateOfChangeAlarmType* is a special level *Alarm* utilized with one or more non-exclusive states. If for example both the High and HighHigh states need to be maintained as active at the same time this *AlarmConditionType* should be used

The *NonExclusiveRateOfChangeAlarmType* is based on the *NonExclusiveLimitAlarmType*. It is formally defined in Table 69.

Table 69 – NonExclusiveRateOfChangeAlarmType definition

Attribute	Value				
BrowseName	NonExclusiveRateOfChangeAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>NonExclusiveLimitAlarmType</i> defined in clause 5.8.13.					
HasProperty	Variable	EngineeringUnits	EUInformation	PropertyType	Optional

EngineeringUnits provides the engineering units associated with the limits values. If this is not provided the assumed Engineering Unit is the same as the EU associated with the parent variable per second e.g. if parent is meters, this unit is meters/second.

5.8.16.3 ExclusiveRateOfChangeAlarmType

ExclusiveRateOfChangeAlarmType is utilized with multiple mutually exclusive limits. It is formally defined in Table 70.

Table 70 – ExclusiveRateOfChangeAlarmType definition

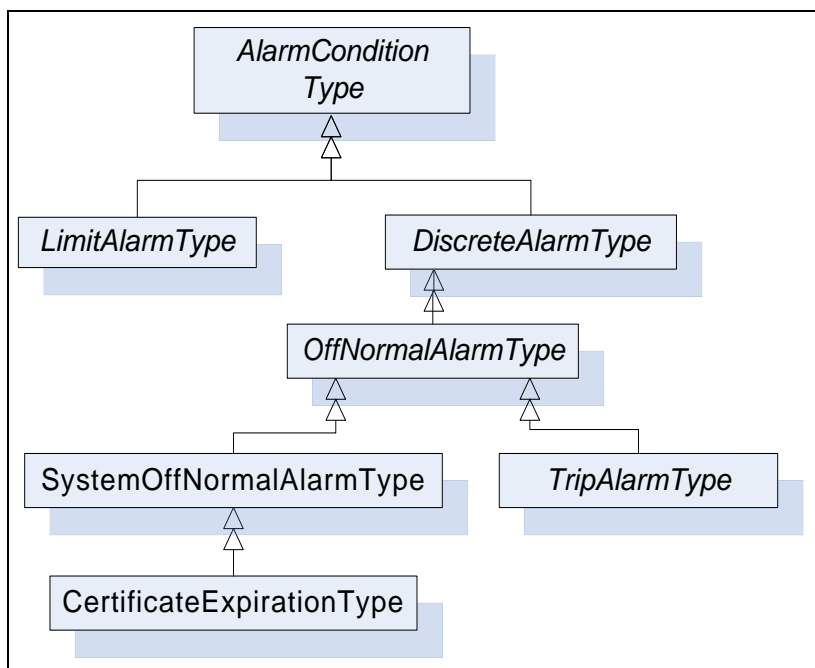
Attribute	Value				
BrowseName	ExclusiveRateOfChangeAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
Inherits the <i>Properties</i> of the <i>ExclusiveLimitAlarmType</i> defined in clause 5.8.12.3.					
HasProperty	Variable	EngineeringUnits	EUInformation	PropertyType	Optional

EngineeringUnits provides the engineering units associated with the limits values. If this is not provided the assumed Engineering Unit is the same as the EU associated with the parent variable per second e.g. if parent is meters, this unit is meters/second.

5.8.17 Discrete Alarms

5.8.17.1 DiscreteAlarmType

The *DiscreteAlarmType* is used to classify *Types* into *Alarm Conditions* where the input for the *Alarm* may take on only a certain number of possible values (e.g. True/False, running/stopped/terminating). The *DiscreteAlarmType* with sub types defined in this standard is illustrated in Figure 20. It is formally defined in Table 71.

**Figure 20 – DiscreteAlarmType Hierarchy****Table 71 – DiscreteAlarmType definition**

Attribute	Value				
BrowseName	DiscreteAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
Subtype of the <i>AlarmConditionType</i> defined in clause 5.8.2.					
HasSubtype	<i>ObjectType</i>	OffNormalAlarmType	Defined in Clause 5.8.15		

5.8.17.2 OffNormalAlarmType

The *OffNormalAlarmType* is a specialization of the *DiscreteAlarmType* intended to represent a discrete *Condition* that is considered to be not normal. It is formally defined in Table 72. This sub type is usually used to indicate that a discrete value is in an *Alarm* state, it is active as long as a non-normal value is present.

Table 72 – OffNormalAlarmType Definition

Attribute	Value				
BrowseName	OffNormalAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the DiscreteAlarmType defined in clause 5.8.17.1					
HasSubtype	ObjectType	TripAlarmType	Defined in Clause 5.8.17.4		
HasSubtype	ObjectType	SystemOffNormalAlarmType	Defined in Clause 5.8.17.3		
HasProperty	Variable	NormalState	NodeId	PropertyType	Mandatory

The *NormalState Property* is a *Property* that points to a *Variable* which has a value that corresponds to one of the possible values of the *Variable* pointed to by the *InputNode Property* where the *NormalState Property Variable* value is the value that is considered to be the normal state of the *Variable* pointed to by the *InputNode Property*. When the value of the *Variable* referenced by the *InputNode Property* is not equal to the value of the *NormalState Property* the *Alarm* is *Active*. If this *Variable* is not in the *AddressSpace*, a NULL *NodeId* shall be provided.

5.8.17.3 SystemOffNormalAlarmType

This *Condition* is used by a *Server* to indicate that an underlying system that is providing *Alarm* information is having a communication problem and that the *Server* may have invalid or incomplete *Condition* state in the *Subscription*. Its representation in the *AddressSpace* is formally defined in Table 73.

Table 73 – SystemOffNormalAlarmType definition

Attribute	Value				
BrowseName	SystemOffNormalAlarmType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasSubtype	ObjectType	CertificateExpirationAlarm Type	Defined in Clause 0		
Subtype of the <i>OffNormalAlarmType</i> , i.e. it has HasProperty <i>References</i> to the same <i>Nodes</i> .					

5.8.17.4 TripAlarmType

The *TripAlarmType* is a specialization of the *OffNormalAlarmType* intended to represent an equipment trip *Condition*. The *Alarm* becomes active when the monitored piece of equipment experiences some abnormal fault such as a motor shutting down due to an overload condition. It is formally defined in Table 74. This *Type* is mainly used for categorization.

Table 74 – TripAlarmType definition

Attribute	Value				
BrowseName	TripAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the OffNormalAlarmType defined in clause 5.8.17.2.					

5.8.17.5 InstrumentDiagnosticAlarmType

The *InstrumentDiagnosticAlarmType* is a specialization of the *OffNormalAlarmType* intended to represent a fault in a field device. The *Alarm* becomes active when the monitored device experiences a fault such as a sensor failure. It is formally defined in Table 74. This *Type* is mainly used for categorization.

Table 75 – InstrumentDiagnosticAlarmType definition

Attribute	Value				
BrowseName	InstrumentDiagnosticAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
Subtype of the OffNormalAlarmType defined in clause 5.8.17.2.					

5.8.17.6 SystemDiagnosticAlarmType

The *SystemDiagnosticAlarmType* is a specialization of the *OffNormalAlarmType* intended to represent a fault in a system or sub-system. The *Alarm* becomes active when the monitored system experiences a fault. It is formally defined in Table 74. This *Type* is mainly used for categorization.

Table 76 – SystemDiagnosticAlarmType definition

Attribute	Value				
BrowseName	SystemDiagnosticAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
Subtype of the OffNormalAlarmType defined in clause 5.8.17.2.					

5.8.17.7 CertificateExpirationAlarmType

This *SystemOffNormalAlarmType* is raised by the *Server* when the *Server's* Certificate is within the *ExpirationLimit* of expiration. This *Alarm* automatically returns to normal when the certificate is updated.

Table 77 – CertificateExpirationAlarmType definition

Attribute	Value				
BrowseName	CertificateExpirationAlarmType				
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
Subtype of the SystemOffNormalAlarmType defined in clause 5.8.17.3					
HasProperty	Variable	ExpirationDate	DateTime	PropertyType	Mandatory
HasProperty	Variable	ExpirationLimit	Duration	PropertyType	Optional
HasProperty	Variable	CertificateType	NodeId	PropertyType	Mandatory
HasProperty	Variable	Certificate	ByteString	PropertyType	Mandatory

ExpirationDate is the date and time this certificate will expire.

ExpirationLimit is the time interval before the *ExpirationDate* at which this *Alarm* will trigger. This shall be a positive number. If the property is not provided, a default of 2 weeks shall be used.

CertificateType – See Part 12 for definition of *CertificateType*.

Certificate is the certificate that is about to expire.

5.8.18 DiscrepancyAlarmType

The *DiscrepancyAlarmType* is commonly used to report an action that did not occur within an expected time range.

The *DiscrepancyAlarmType* is based on the *AlarmConditionType*. It is formally defined in Table 78.

Table 78 – DiscrepancyAlarmType definition

Attribute	Value				
BrowseName	DiscrepancyAlarmType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the <i>AlarmConditionType</i> defined in 5.8.2.					
HasProperty	Variable	TargetValueNode	NodeId	PropertyType	Mandatory
HasProperty	Variable	ExpectedTime	Duration	PropertyType	Mandatory
HasProperty	Variable	Tolerance	Double	PropertyType	Optional

The *TargetValueNode Property* provides the *NodeId* of the *Variable* that is used for the target value.

The *ExpectedTime Property* provides the *Duration* within which the value pointed to by the *InputNode* shall equal the value specified by the *TargetValueNode* (or be within the *Tolerance* range, if specified).

The *Tolerance Property* is a value that can be added to or subtracted from the *TargetValueNode*'s value, providing a range that the value can be in without generating the *Alarm*.

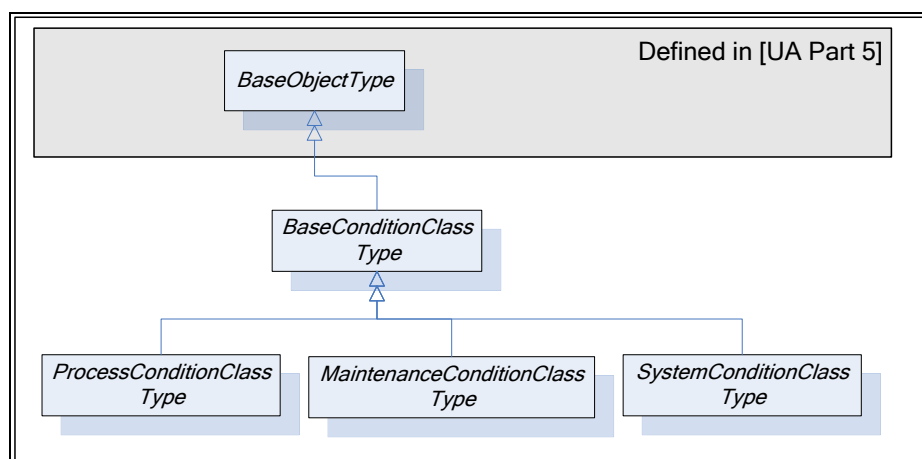
A *DiscrepancyAlarmType* can be used to indicate a motor has not responded to a start request within a given time, or that a process value has not reached a given value after a setpoint change within a given time interval.

The *DiscrepancyAlarmType* shall return to normal when the value has reached the target value.

5.9 ConditionClasses

5.9.1 Overview

Conditions are used in specific application domains like Maintenance, System or Process. The *ConditionClass* hierarchy is used to specify domains and is orthogonal to the *ConditionType* hierarchy. The *ConditionClassId Property* of the *ConditionType* is used to assign a *Condition* to a *ConditionClass*. *Clients* can use this *Property* to filter out essential classes. OPC UA defines the base *ObjectType* for all *ConditionClasses* and a set of common classes used across many industries. Figure 21 informally describes the hierarchy of *ConditionClass Types* defined in this standard.

**Figure 21 – ConditionClass type hierarchy**

ConditionClasses are not representations of *Objects* in the underlying system and, therefore, only exist as *Type Nodes* in the *Address Space*.

5.9.2 BaseConditionClassType

BaseConditionClassType is used as class whenever a *Condition* cannot be assigned to a more concrete class. *Servers* should use a more specific *ConditionClass*, if possible. All *ConditionClass Types* derive from *BaseConditionClassType*. It is formally defined in Table 79.

Table 79 – BaseConditionClassType definition

Attribute	Value				
BrowseName	BaseConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the BaseObjectType defined in Part 5.					

5.9.3 ProcessConditionClassType

The *ProcessConditionClassType* is used to classify *Conditions* related to the process itself. Examples of a process would be a control system in a boiler or the instrumentation associated with a chemical plant or paper machine. The *ProcessConditionClassType* is formally defined in Table 80.

Table 80 – ProcessConditionClassType definition

Attribute	Value				
BrowseName	ProcessConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the BaseConditionClassType defined in clause 5.9.2.					

5.9.4 MaintenanceConditionClassType

The *MaintenanceConditionClassType* is used to classify *Conditions* related to maintenance. Examples of maintenance would be Asset Management systems or conditions, which occur in process control systems, which are related to calibration of equipment. The *MaintenanceConditionClassType* is formally defined in Table 81. No further definition is provided here. It is expected that other standards groups will define domain-specific sub-types.

Table 81 – MaintenanceConditionClassType definition

Attribute	Value				
BrowseName	MaintenanceConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the BaseConditionClassType defined in clause 5.9.2.					

5.9.5 SystemConditionClassType

The *SystemConditionClassType* is used to classify *Conditions* related to the System. It is formally defined in Table 82. System *Conditions* occur in the controlling or monitoring system process. Examples of System related items could include available disk space on a computer, Archive media availability, network loading issues or a controller error, No further definition is provided here. It is expected that other standards groups or vendors will define domain-specific sub-types.

Table 82 – SystemConditionClassType definition

Attribute	Value				
BrowseName	SystemConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>BaseConditionClassType</i> defined in clause 5.9.2.					

5.9.6 SafetyConditionClassType

The *SafetyConditionClassType* is used to classify *Conditions* related to safety. It is formally defined in Table 82.

Safety *Conditions* occur in the controlling or monitoring system process. Examples of safety related items could include, emergency shutdown systems or fire suppression systems.

Table 83 – SafetyConditionClassType definition

Attribute	Value				
BrowseName	SafetyConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>BaseConditionClassType</i> defined in clause 5.9.2.					

5.9.7 HighlyManagedAlarmConditionClassType

In *Alarm* systems some *Alarms* may be classified as highly managed *Alarms*. This class of *Alarm* requires special handling that varies according to the individual requirements. It might require individual acknowledgement or not allow suppression or any of a number of other special behaviours. The *HighlyManagedAlarmConditionClassType* is used to classify *Conditions* as highly managed *Alarms*. It is formally defined in Table 84.

Table 84 – HighlyManagedAlarmConditionClassType definition

Attribute	Value				
BrowseName	HighlyManagedAlarmConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>BaseConditionClassType</i> defined in clause 5.9.2.					

5.9.8 TrainingConditionClassType

The *TrainingConditionClassType* is used to classify *Conditions* related to training system or training exercises. It is formally defined in Table 85. These *Conditions* typically occur in a training system or are generated as part of a simulation for a training exercise. Training *Conditions* might be process or system conditions. It is expected that other standards groups or vendors will define domain-specific sub-types.

Table 85 – TrainingConditionClassType definition

Attribute	Value				
BrowseName	TrainingConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>BaseConditionClassType</i> defined in clause.					

5.9.9 StatisticalConditionClassType

The *StatisticalConditionClassType* is used to classify *Conditions* related that are based on statistical calculations. It is formally defined in Table 86. These *Conditions* are generated as part of a statistical analysis. They might be any of an *Alarm* number of types.

Table 86 – StatisticalConditionClassType definition

Attribute	Value				
BrowseName	StatisticalConditionClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>BaseConditionClassType</i> defined in clause.					

5.9.10 TestingConditionSubClassType

The *TestingConditionSubClassType* is used to classify *Conditions* related to testing of an *Alarm* system or *Alarm* function. It is formally defined in Table 87. Testing *Conditions* might include a condition to test an alarm annunciation such as a horn or other panel. It might also be used to temporarily reclassify a *Condition* to check response times or suppression logic. It is expected that other standards groups or vendors will define domain-specific sub-types.

Table 87 – TestingConditionSubClassType definition

Attribute	Value				
BrowseName	TestingConditionSubClassType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>BaseConditionClassType</i> defined in clause 5.9.2.					

5.10 Audit Events

5.10.1 Overview

Following are sub-types of *AuditUpdateMethodEventType* that will be generated in response to the *Methods* defined in this document. They are illustrated in Figure 22.

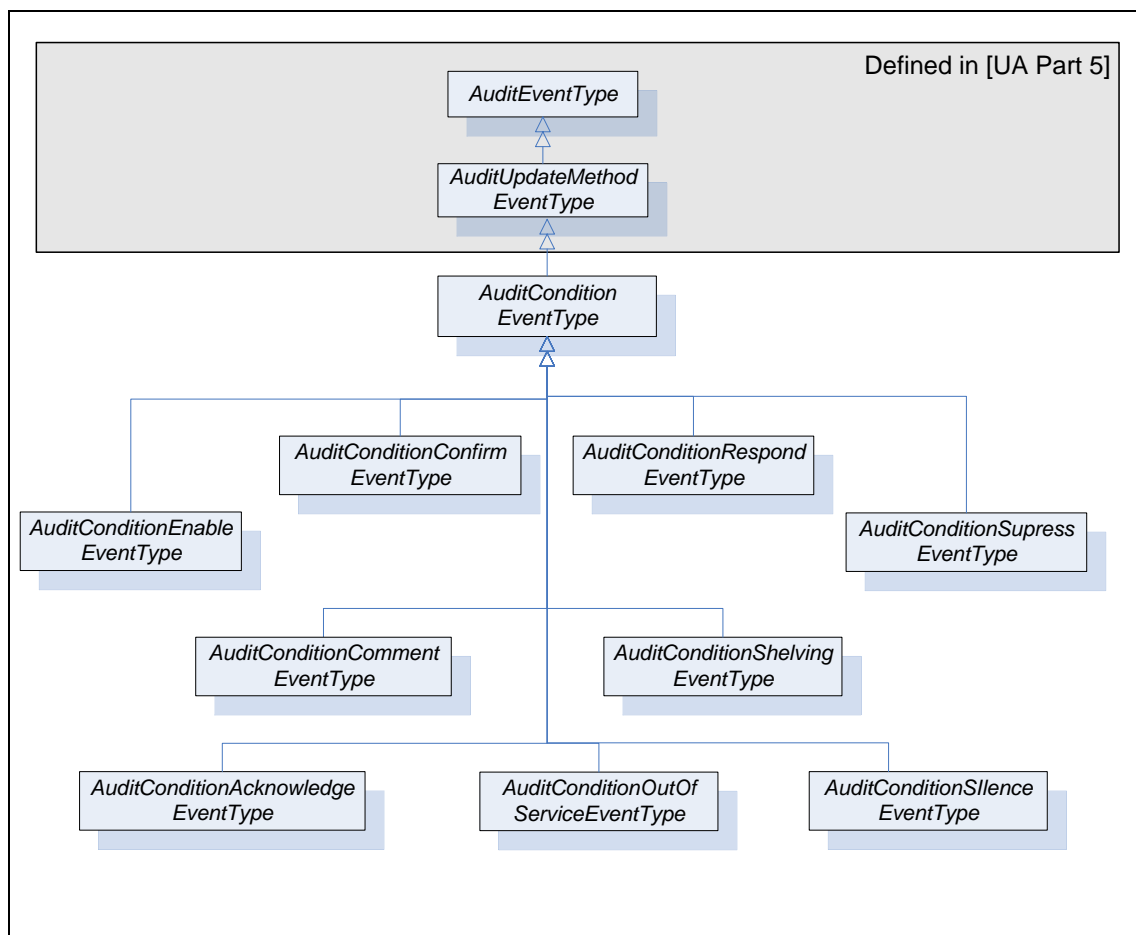


Figure 22 – AuditEvent hierarchy

AuditConditionEventTypes are normally used in response to a *Method* call. However, these *Events* shall also be notified if the functionality of such a *Method* is performed by some other *Server*-specific means. In this case, the *SourceName* *Property* shall contain a proper description of this internal means and the other *Properties* should be filled in as described for the given *EventType*.

5.10.2 AuditConditionEventType

This *EventType* is used to subsume all *AuditConditionEventTypes*. It is formally defined in Table 88.

Table 88 – AuditConditionEventType definition

Attribute		Value			
BrowseName		AuditConditionEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>AuditUpdateMethodEventType</i> defined in Part 5					

AuditConditionEventTypes inherit all *Properties* of the *AuditUpdateMethodEventType* defined in Part 5. Unless a subtype overrides the definition, the inherited *Properties* of the *Condition* will be used as defined.

- The inherited *Property* *SourceNode* shall be filled with the *ConditionId*.
- The *SourceName* shall be “Method/” and the name of the *Service* that generated the *Event* (e.g. *Disable*, *Enable*, *Acknowledge*, etc.).

This *EventType* can be further customized to reflect particular *Condition* related actions.

5.10.3 AuditConditionEnableEventType

This *EventType* is used to indicate a change in the enabled state of a *Condition* instance. It is formally defined in Table 89.

Table 89 – AuditConditionEnableEventType definition

Attribute		Value			
BrowseName		AuditConditionEnableEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

The *SourceName* shall indicate Method/Enable or Method/Disable. If the audit *Event* is not the result of a *Method* call, but due to an internal action of the *Server*, the *SourceName* shall reflect Enable or Disable, it may be preceded by an appropriate description such as “Internal/Enable” or “Remote/Enable”.

5.10.4 AuditConditionCommentEventType

This *EventType* is used to report an *AddComment* action. It is formally defined in Table 90.

Table 90 – AuditConditionCommentEventType definition

Attribute		Value			
BrowseName		AuditConditionCommentEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	ConditionEventId	ByteString	PropertyType	Mandatory
HasProperty	Variable	Comment	LocalizedText	PropertyType	Mandatory
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

The *ConditionEventId* field shall contain the id of the event for which the comment was added.

The *Comment* contains the actual comment that was added.

5.10.5 AuditConditionRespondEventType

This *EventType* is used to report a *Respond* action (see 5.6). It is formally defined in Table 91.

Table 91 – AuditConditionRespondEventType definition

Attribute		Value			
BrowseName		AuditConditionRespondEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	SelectedResponse	UInt32	PropertyType	Mandatory
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

The *SelectedResponse* field shall contain the response that was selected.

5.10.6 AuditConditionAcknowledgeEventType

This *EventType* is used to indicate acknowledgement or confirmation of one or more *Conditions*. It is formally defined in Table 92.

Table 92 – AuditConditionAcknowledgeEventType definition

Attribute		Value			
BrowseName		AuditConditionAcknowledgeEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	ConditionEventId	ByteString	PropertyType	Mandatory
HasProperty	Variable	Comment	LocalizedText	PropertyType	Mandatory
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

The *ConditionEventId* field shall contain the id of the *Event* that was acknowledged.

The *Comment* contains the actual comment that was added, it may be a blank comment or a NULL.

5.10.7 AuditConditionConfirmEventType

This *EventType* is used to report a *Confirm* action. It is formally defined in Table 93.

Table 93 – AuditConditionConfirmEventType definition

Attribute		Value			
BrowseName		AuditConditionConfirmEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	ConditionEventId	ByteString	PropertyType	Mandatory
HasProperty	Variable	Comment	LocalizedText	PropertyType	Mandatory
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

The *ConditionEventId* field shall contain the id of the *Event* that was confirmed.

The *Comment* contains the actual comment that was added, it may be a blank comment or a NULL.

5.10.8 AuditConditionShelvingEventType

This *EventType* is used to indicate a change to the *Shelving* state of a *Condition* instance. It is formally defined in Table 94.

Table 94 – AuditConditionShelvingEventType definition

Attribute		Value			
BrowseName		AuditConditionShelvingEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	ShelvingTime	Duration	PropertyType	Optional
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

If the *Method* indicates a *TimedShelve* operation, the *ShelvingTime* field shall contain duration for which the *Alarm* is to be shelved. For other *Shelving Methods*, this parameter may be omitted or NULL.

5.10.9 AuditConditionSuppressionEventType

This *EventType* is used to indicate a change to the *Suppression* state of a *Condition* instance. It is formally defined in Table 95.

Table 95 – AuditConditionSuppressionEventType definition

Attribute		Value			
BrowseName		AuditConditionSuppressionEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

This *Event* indicates an *Alarm* suppression operation. An audit *Event* of this type shall be generated, if audit events are supported for any suppression action, including automatic system based suppression.

5.10.10 AuditConditionSilenceEventType

This *EventType* is used to indicate a change to the *Silence* state of a *Condition* instance. It is formally defined in Table 96.

Table 96 – AuditConditionSilenceEventType definition

Attribute		Value			
BrowseName		AuditConditionSilenceEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

This event indicates that an *Alarm* was silenced, but not acknowledged. An audit event of this type shall be generated, if Audit events are supported for any silence action, including automatic system based silence.

5.10.11 AuditConditionResetEventType

This *EventType* is used to indicate a change to the *Latched* state of a *Condition* instance. It is formally defined in Table 96.

Table 97 – AuditConditionResetEventType definition

Attribute		Value			
BrowseName		AuditConditionResetEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

This event indicates that an *Alarm* was reset. An audit event of this type shall be generated, if Audit events are supported for any *Alarm* action.

5.10.12 AuditConditionOutOfServiceEventType

This *EventType* is used to indicate a change to the *OutOfService State* of a *Condition* instance. It is formally defined in Table 98.

Table 98 – AuditConditionOutOfServiceEventType definition

Attribute		Value			
BrowseName		AuditConditionOutOfServiceEventType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>AuditConditionEventType</i> defined in 5.10.2 that is, inheriting the InstanceDeclarations of that Node.					

An audit *Event* of this type shall be generated if audit *Events* are supported.

5.11 Condition Refresh related Events

5.11.1 Overview

Following are sub-types of *SystemEventType* that will be generated in response to a *Refresh Methods* call. They are illustrated in Figure 23.

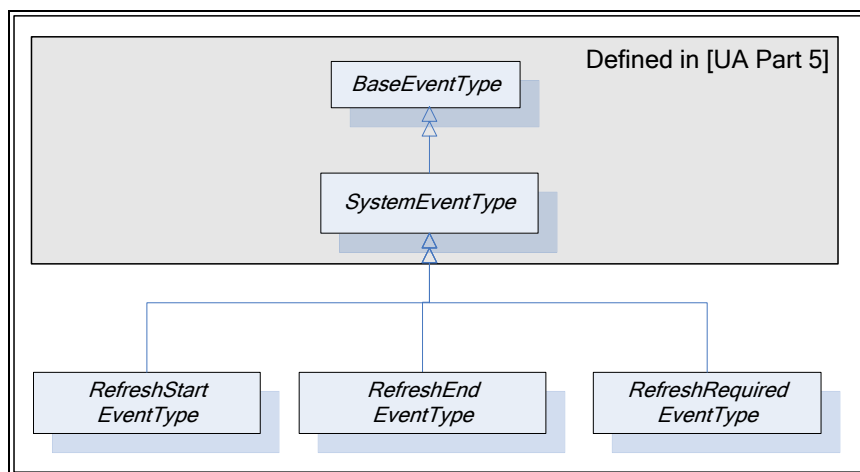


Figure 23 – Refresh Related Event Hierarchy

5.11.2 RefreshStartEventType

This *EventType* is used by a *Server* to mark the beginning of a *Refresh Notification* cycle. Its representation in the *AddressSpace* is formally defined in Table 99.

Table 99 – RefreshStartEventType definition

Attribute	Value				
BrowseName	RefreshStartEventType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the <i>SystemEventType</i> defined in Part 5, i.e. it has HasProperty <i>References</i> to the same <i>Nodes</i> .					

5.11.3 RefreshEndEventType

This *EventType* is used by a *Server* to mark the end of a *Refresh Notification* cycle. Its representation in the *AddressSpace* is formally defined in Table 100.

Table 100 – RefreshEndEventType definition

Attribute	Value				
BrowseName	RefreshEndEventType				
IsAbstract	True				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
Subtype of the <i>SystemEventType</i> defined in Part 5, i.e. it has HasProperty <i>References</i> to the same <i>Nodes</i> .					

5.11.4 RefreshRequiredEventType

This *EventType* is used by a *Server* to indicate that a significant change has occurred in the *Server* or in the subsystem below the *Server* that may or does invalidate the *Condition* state of a *Subscription*. Its representation in the *AddressSpace* is formally defined in Table 101.

Table 101 – RefreshRequiredEventType definition

Attribute	Value				
BrowseName	RefreshRequiredEventType				
IsAbstract	True				
References	NodeClass	BrowseName	Data Type	TypeDefinition	ModellingRule
Subtype of the <i>SystemEventType</i> defined in Part 5, i.e. it has <i>HasProperty References</i> to the same <i>Nodes</i> .					

When a *Server* detects an *Event* queue overflow, it shall track if any *Condition Events* have been lost, if any *Condition Events* were lost, it shall issue a *RefreshRequiredEventType Event* to the *Client* after the *Event* queue is no longer in an overflow state.

5.12 HasCondition Reference type

The *HasCondition ReferenceType* is a concrete *ReferenceType* and can be used directly. It is a subtype of *NonHierarchicalReferences*. The representation in the *AddressSpace* is specified in Table 102.

The semantic of this *ReferenceType* is to specify the relationship between a *ConditionSource* and its *Conditions*. Each *ConditionSource* shall be the target of a *HasEventSource Reference* or a sub type of *HasEventSource*. The *AddressSpace* organisation that shall be provided for *Clients* to detect *Conditions* and *ConditionSources* is defined in Clause 6. Various examples for the use of this *ReferenceType* can be found in B.2.

HasCondition References can be used in the *Type* definition of an *Object* or a *Variable*. In this case, the *SourceNode* of this *ReferenceType* shall be an *ObjectType* or *VariableType Node* or one of their *InstanceDeclaration Nodes*. The *TargetNode* shall be a *Condition* instance declaration or a *ConditionType*. The following rules for instantiation apply:

- All *HasCondition References* used in a *Type* shall exist in instances of these *Types* as well.
- If the *TargetNode* in the *Type* definition is a *ConditionType*, the same *TargetNode* will be referenced on the instance.

HasCondition References may be used solely in the instance space when they are not available in *Type* definitions. In this case the *SourceNode* of this *ReferenceType* shall be an *Object*, *Variable* or *Method Node*. The *TargetNode* shall be a *Condition* instance or a *ConditionType*.

Table 102 – HasCondition ReferenceType

Attributes	Value		
BrowseName	HasCondition		
InverseName	IsConditionOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

5.13 Alarm & Condition status codes

Table 103 defines the *StatusCodes* defined for *Alarm & Conditions*.

Table 103 – Alarm & Condition result codes

Symbolic Id	Description
Bad_ConditionAlreadyEnabled	The addressed Condition is already enabled.
Bad_ConditionAlreadyDisabled	The addressed Condition is already disabled.
Bad_ConditionAlreadyShelved	The Alarm is already in a shelved state.
Bad_ConditionBranchAlreadyAcked	The <i>EventId</i> does not refer to a state that needs acknowledgement.
Bad_ConditionBranchAlreadyConfirmed	The <i>EventId</i> does not refer to a state that needs confirmation.
Bad_ConditionNotShelved	The Alarm is not in the requested shelved state.
Bad_DialogNotActive	The <i>DialogConditionType</i> instance is not in <i>Active</i> state.
Bad_DialogResponseInvalid	The selected option is not a valid index in the <i>ResponseOptionSet</i> array.
Bad_EventIdUnknown	The specified <i>EventId</i> is not known to the <i>Server</i> .
Bad_RefreshInProgress	A ConditionRefresh operation is already in progress.
Bad_ShelvingTimeOutOfRange	The provided <i>Shelving</i> time is outside the range allowed by the <i>Server</i> for <i>Shelving</i> .

5.14 Expected A&C server behaviours

5.14.1 General

This section describes behaviour that is expected from an OPC UA *Server* that is implementing the *A&C Information Model*. In particular this section describes specific behaviours that apply to various aspect of the *A&C Information Model*.

5.14.2 Communication problems

In some implementation of an OPC UA A&C *Server*, the *Alarms* and *Condition* are provided by an underlying system. The expected behaviour of an A&C *Server* when it is encountering communication problems with the underlying system is:

- If communication fails to the underlying system,
 - For any *Event* field related information that is exposed in the address space, the *Value/StatusCode* obtained when reading the *Event* fields that are associated with the communication failure shall have a value of NULL and a *StatusCode* of *Bad_CommunicationError*.
 - For *Subscriptions* that contain *Conditions* for which the failure applies, the effected *Conditions* generate an *Event*, if the *Retain* field is set to True. These *Events* shall have their *Event* fields that are associated with the communication failure contain a *StatusCode* of *Bad_CommunicationError* for the value.
 - A *Condition* of the *SystemOffNormalAlarmType* shall be used to report the communication failure to *Alarm Clients*. The *NormalState* field shall contain the *NodeId* of the *Variable* that indicates the status of the underlying system.
- For start-up of an A&C *Server* that is obtaining A&C information from an already running underlying system:
 - If a value is unavailable for an *Event* field that is being reported do to a start-up of the UA *Server* (i.e. the information is just not available for the *Event*) the *Event* field shall contain a *StatusCode* set to *Bad_WaitingForInitialData* for the value.
 - If the *Time* field is normally provided by the underlying system and is unavailable, the *Time* will be reported as a *StatusCode* with a value of *Bad_WaitingForInitialData*.

5.14.3 Redundant A&C servers

In an OPC UA *Server* that is implementing the *A&C Information Model* and that is configured to be a redundant OPC UA *Server* the following behaviour is expected:

- The *EventId* is used to uniquely identify an *Event*. For an *Event* that is in each of the redundant *Servers*, it shall be identical. This applies to all standard *Events*, *Alarms* and *Conditions*. This may be accomplished by sharing of information between redundant *Server* (such as actual *Events*) or it may be accomplished by providing a strict *EventId* generating algorithm that will generate an identical *EventId* for each *Event*.

- It is expected that for cold or warm failovers of redundant *Servers*, *Subscription for Events* shall require a *Refresh* operation. The *Client* shall initiate this *Refresh* operation.
- It is expected that for hot failovers of redundant *Servers*, *Subscriptions for Events* may require a *Refresh* operation. The *Server* shall issue a *RefreshRequiredEventType Event* if it is required.
- For transparent redundancy, a *Server* shall not require any action be performed by a *Client*.

6 AddressSpace organisation

6.1 General

The *AddressSpace* organisation described in this Clause allows *Clients* to detect *Conditions* and *ConditionSources*. An additional hierarchy of *Object Nodes* that are notifies may be established to define one or more areas; the *Client* can subscribe to specific areas to limit the *Event Notifications* sent by the *Server*. Additional examples can be found in Clause B.2.

6.2 EventNotifier and source hierarchy

HasNotifier and *HasEventSource* References are used to expose the hierarchical organization of *Event* notifying *Objects* and *ConditionSources*. An *Event* notifying *Object* represents typically an area of *Operator* responsibility. The definition of such an area configuration is outside the scope of this standard. If areas are available, they shall be linked together and with the included *ConditionSources* using the *HasNotifier* and the *HasEventSource* Reference Types. The *Server Object* shall be the root of this hierarchy.

Figure 24 shows such a hierarchy. Note that *HasNotifier* is a sub-type of *HasEventSource*. I.e. the target *Node* of a *HasNotifier* Reference (an *Event* notifying *Object*) may also be a *ConditionSource*. The *HasEventSource* Reference is used if the target *Node* is a *ConditionSource* but cannot be used as *Event* notifier. See Part 3 for the formal definition of these Reference Types.

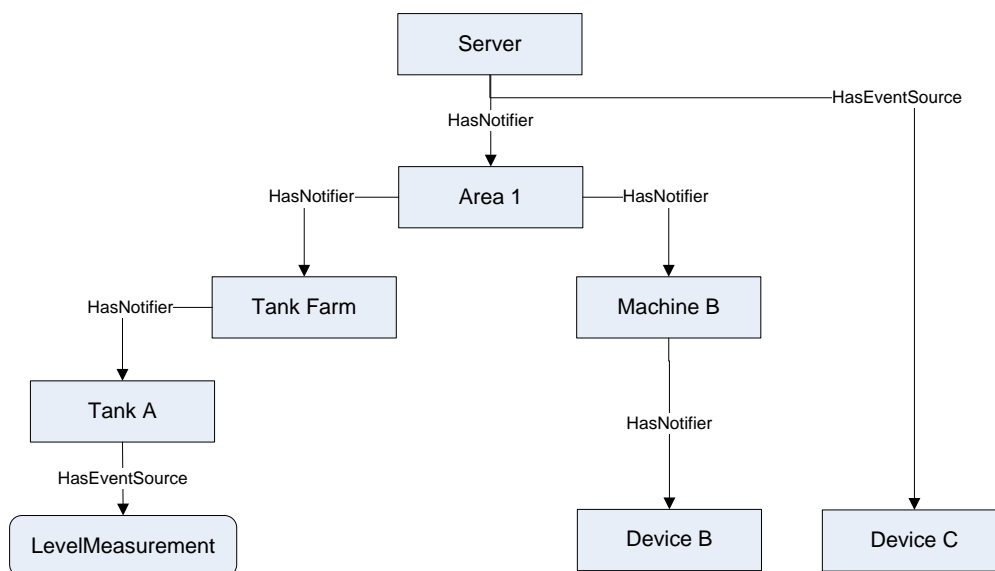


Figure 24 – Typical HasNotifier Hierarchy

6.3 Adding Conditions to the hierarchy

HasCondition is used to reference *Conditions*. The *Reference* is from a *ConditionSource* to a *Condition* instance or – if no instance is exposed by the *Server* – to the *ConditionType*.

Clients can locate *Conditions* by first browsing for *ConditionSources* following *HasEventSource* References (including sub-types like the *HasNotifier* Reference) and then browsing for *HasCondition* References from all target *Nodes* of the discovered *References*.

Figure 25 shows the application of the *HasCondition Reference* in a *HasNotifier* hierarchy. The *Variable* *LevelMeasurement* and the *Object* “Device B” *Reference Condition* instances. The *Object* “Tank A” *References* a *ConditionType* (*MySystemAlarmType*) indicating that a *Condition* exists but is not exposed in the *AddressSpace*.

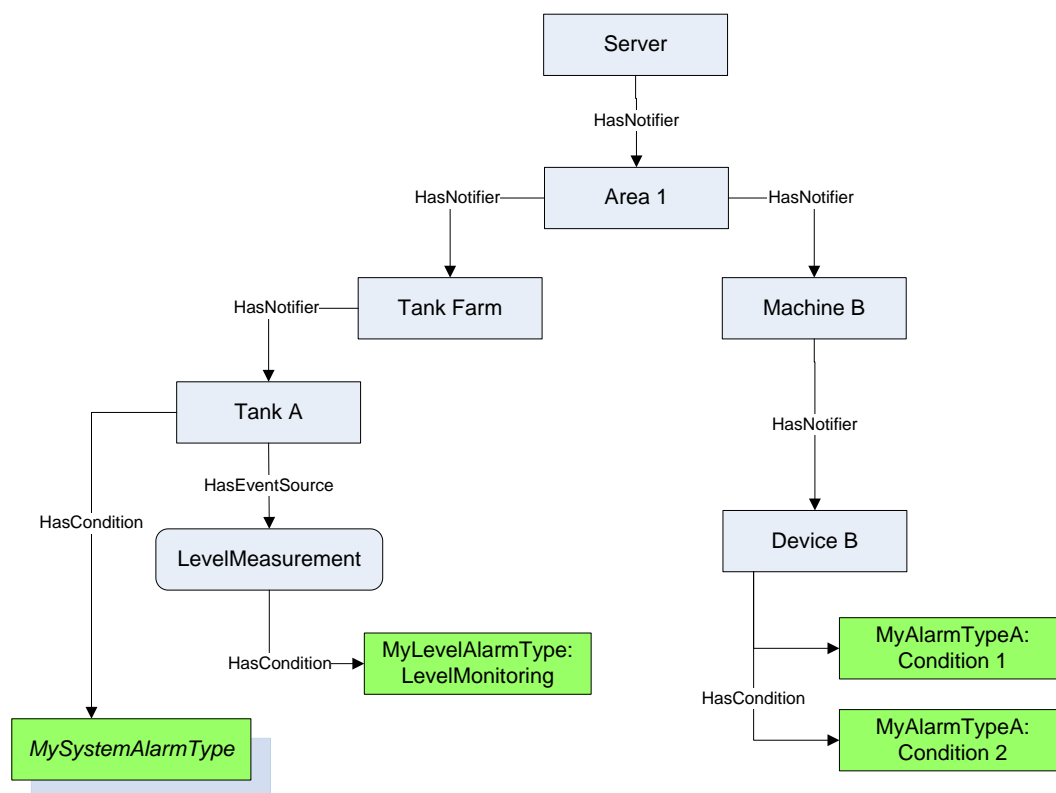


Figure 25 – Use of HasCondition in a HasNotifier hierarchy

6.4 Conditions in InstanceDeclarations

Figure 26 shows the use of the *HasCondition Reference* and the *HasEventSource Reference* in an *InstanceDeclaration*. They are used to indicate what *References* and *Conditions* are available on the instance of the *ObjectType*.

The use of the *HasEventSource Reference* in the context of *InstanceDeclarations* and *TypeDefinition Nodes* has no effect for *Event* generation.

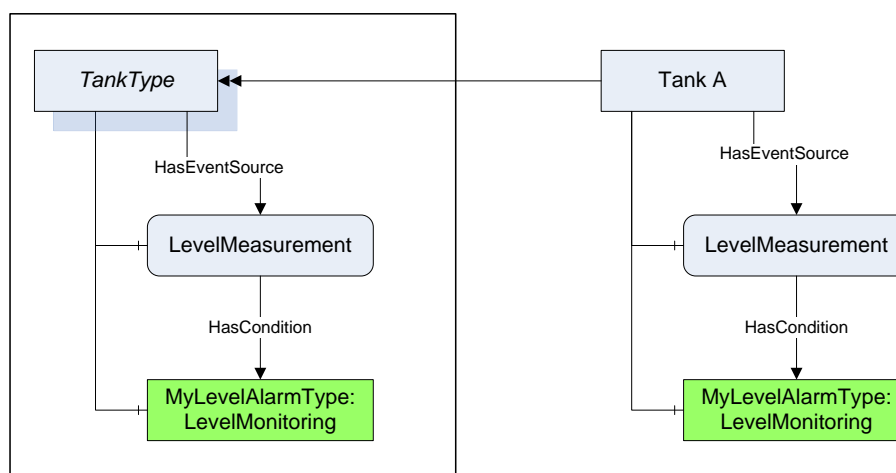


Figure 26 – Use of HasCondition in an InstanceDeclaration

6.5 Conditions in a VariableType

Use of *HasCondition* in a *VariableType* is a special use case since *Variables* (and *VariableTypes*) may not have *Conditions* as components. Figure 27 provides an example of this use case. Note that there is no component relationship for the “LevelMonitoring” *Alarm*. It is *Server-specific* whether and where they assign a *HasComponent Reference*.

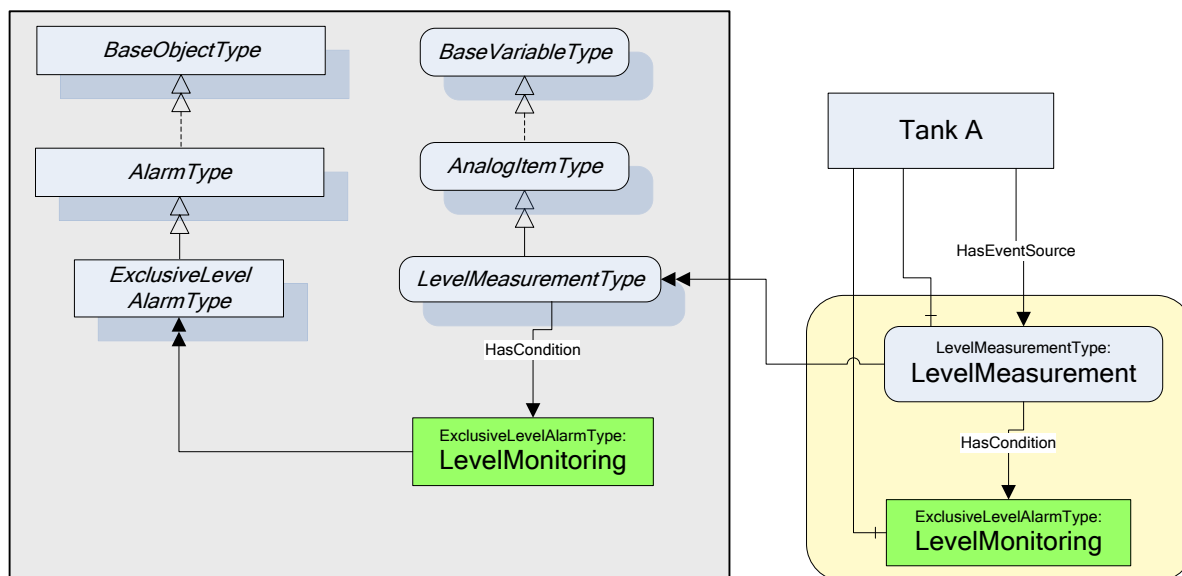


Figure 27 – Use of HasCondition in a VariableType

7 System State & Alarms

7.1 Overview

The state of alarms is affected by the state of the process, equipment, system or plant. For example, when a tank is taken out of service, the level alarms associated with the tank would be no longer used, until the tank is returned to service. This section describes *ReferenceTypes* that can be used by a *StateMachine* to indicate that a specific *Effect* on *Alarms* caused by the transition of a *StateMachine*. *StateMachines* that describe the state of a process, system or equipment can vary, but an example *StateMachine* is provided in Annex F.

7.2 HasEffectDisable

The *HasEffectDisable ReferenceType* is a concrete *ReferenceType* and can be used directly. It is a subtype of *HasEffect*.

The semantic of this *ReferenceType* is to point from a *Transition* to an *Alarm* that will be disabled.

- If the *Reference* is to an *Object* then all *Alarms* in the *HasNotifier* hierarchy below that *Object* are disabled,
- If the target is an *AlarmType* then all instances of that *AlarmType* in the *HasNotifier* hierarchy below the *Object* containing the *StateMachine* are disabled,
- If the target is an *Alarm* instance then the given *Alarm* instance is disabled.

The *SourceNode* of this *ReferenceType* shall be an *Object* of the *ObjectType TransitionType* or one of its subtypes. The *TargetNode* can be of an *Object* or *AlarmType*.

The representation of the *HasEffectDisable ReferenceType* in the *AddressSpace* is specified in Table 104

Table 104 – HasEffectDisable ReferenceType

Attributes	Value		
BrowseName	<i>HasEffectDisable</i>		
InverseName	MayBeDisabledBy		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

7.3 HasEffectEnable

The *HasEffectEnable ReferenceType* is a concrete *ReferenceType* and can be used directly. It is a subtype of *HasEffect*.

The semantic of this *ReferenceType* is to point from a *Transition* to an *Alarm* that will be enabled.

- If the *Reference* is to an *Object* then all *Alarms* in the *HasNotifier* hierarchy below that *Object* are enabled,
- If the target is an *AlarmType* then all instances of that *AlarmType* in the *HasNotifier* hierarchy below the *Object* containing the *StateMachine* are enabled
- If the target is an *Alarm* instance then the given *Alarm* instance is enabled.

The *SourceNode* of this *ReferenceType* shall be an *Object* of the *ObjectType TransitionType* or one of its subtypes. The *TargetNode* can be of any *NodeClass*.

The representation of the *HasEffectenable ReferenceType* in the *AddressSpace* is specified in Table 105

Table 105 – HasEffectEnable ReferenceType

Attributes	Value		
BrowseName	HasEffectEnable		
InverseName	MayBeEnabledBy		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

7.4 HasEffectSuppress

The *HasEffectSuppress ReferenceType* is a concrete *ReferenceType* and can be used directly. It is a subtype of *HasEffect*.

The semantic of this *ReferenceType* is to point form a *Transition* to an *Alarm* that will be suppressed.

- If the reference is to an *Object* then all *Alarms* in the *EventNotifier* hierarchy below that *Object* are suppressed,
- If the target is an *AlarmType* then all instance of that *AlarmType* in the *HasNotifier* hierarchy below the *Object* containing the *StateMachine* are suppressed,
- If the target is an *Alarm* instance then the given *Alarm* instance is suppressed.

The *SourceNode* of this *ReferenceType* shall be an *Object* of the *ObjectType TransitionType* or one of its subtypes. The *TargetNode* can be of any *NodeClass*.

The representation of the *HasEffectSuppress ReferenceType* in the *AddressSpace* is specified in Table 106

Table 106 – HasEffectSuppress ReferenceType

Attributes	Value		
BrowseName	HasEffectSuppress		
InverseName	MayBeSuppressedBy		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

7.5 HasEffectUnsuppressed

The *HasEffectUnsuppressed ReferenceType* is a concrete *ReferenceType* and can be used directly. It is a subtype of *HasEffect*.

The semantic of this *ReferenceType* is to point form a *Transition* to an *Alarm* that will no longer be suppressed.

- If the *Reference* is to an *Object* then all *Alarms* in the *HasNotifier* hierarchy below that *Object* are removed from being suppressed,
- If the target is an *AlarmType* then all instance of that *AlarmType* are no longer suppressed below the *Object* containing the *StateMachine*,

- if the target is an *Alarm* instance then the given *Alarm* instance is no longer suppressed. No errors are logged if the *Alarm* was not suppressed.

The *SourceNode* of this *ReferenceType* shall be an *Object* of the *ObjectType TransitionType* or one of its subtypes. The *TargetNode* can be of any *NodeClass*.

The representation of the *HasEffectUnsuppress ReferenceType* in the *AddressSpace* is specified in Table 107

Table 107 – HasEffectUnsuppress ReferenceType

Attributes	Value		
BrowseName	HasEffectUnsuppress		
InverseName	MayBeUnsuppressedBy		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment

8 Alarm Metrics

8.1 Overview

The goal of a well-designed alarm system is to ensure that an *Operator* is made aware of issues, both critical and non-critical, but is not overwhelmed by alarms/alerts or other messages. When designing an alarm system, criteria are defined for alarm rates and general performance of the system at various levels (*Operator* station, plant area, overall system etc.). Evaluating the performance of an alarm system with regard to these design criteria requires the collection of alarm metrics. These metrics provide summaries of alarm rates and other alarm related information.

This section defines a standard structure for metrics. This structure can be implemented at multiple levels allowing a *Server* to collect metrics as needed. For example, an *Object* of this type might be added to the *Server Object* providing a summary of the *Alarm* performance for the entire *Server*. An instance might also be provided on an *Object* that includes a *HasNotifier* hierarchy, such as a tank *Object*. In this case, it would provide the summary of all of the *Alarms* that are part of the tank *HasNotifier* hierarchy.

8.2 AlarmMetricsType

This *ObjectType* is used for metric information. The *ObjectType* is formally defined in Table 108.

Table 108 – AlarmMetricsType Definition

Attribute		Value			
BrowseName		AlarmMetricsType			
IsAbstract		False			
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the BaseObjectType defined in Part 5.					
HasComponent	Variable	AlarmCount	UInt32	BaseDataVariableType	Mandatory
HasComponent	Variable	StartTime	UtcTime	BaseDataVariableType	Mandatory
HasComponent	Variable	MaximumActiveState	Duration	BaseDataVariableType	Mandatory
HasComponent	Variable	MaximumUnAck	Duration	BaseDataVariableType	Mandatory
HasComponent	Variable	CurrentAlarmRate	Double	AlarmRateVariableType	Mandatory
HasComponent	Variable	MaximumAlarmRate	Double	AlarmRateVariableType	Mandatory
HasComponent	Variable	MaximumReAlarmCount	UInt32	BaseDataVariableType	Mandatory
HasComponent	Variable	AverageAlarmRate	Double	AlarmRateVariableType	Mandatory
HasComponent	Method	Reset			Mandatory

An instance of *AlarmMetricsType* can be added, with a *HasComponent* reference, to any *Object* that has its “SubscribeToEvents” bit set within the *EventNotifier Attribute*. It will collect the *Alarm* metrics for all *Alarm* sources assigned to this notifier *Object*. For example, if *Alarm* metrics are desired for Tank A *Object* (see Figure B.3) that is in the *HasNotifier* hierarchy than an instance of this object would be referenced by the Tank A object. When this object is associated with the *Server Object* it will report *Alarm* metrics for the entire *Server*.

AlarmCount is the total count of *Alarms* since the last restart of the system or reset of this counter.

StartTime is the time at which the *Server* started or the time of the last *Reset Method* invocation, whichever is later.

MaximumActiveState is the maximum time for which an *Alarm* was in the active state.

MaximumUnAck is the maximum time for which an *Alarm* was in the unacknowledged state.

CurrentAlarmRate is the sum of *Alarms* that occurred in the last *Rate* number of minutes (see 8.3). This sum should not include nuisance *Alarms* (i.e. chattering alarms). It is updated every *Rate* number of minutes.

MaximumAlarmRate is the maximum *Alarm* rate detected since the start of the *Server*, where the rate is calculated as for *CurrentAlarmRate*.

MaximumReAlarmCount is the maximum *ReAlarmCount* for any *Alarm*.

AverageAlarmRate is the average *Alarm* rate since the start of the *Server* or the last invocation of *Reset Method*, where the rate is calculated as for *CurrentAlarmRate*.

Reset is a *Method* that will reset all of the counters, rates or times in this *Object*

8.3 AlarmRateVariableType

This variable type provides a unit field for the rate for which the *Alarm* diagnostic applies.

Table 109 – AlarmRateVariableType Definition

Attribute		Value			
BrowseName		AlarmRateVariableType			
IsAbstract		False			
ValueRank		Scalar			
DataType		Double			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
HasProperty	Variable	Rate	UInt16	PropertyType	Mandatory

Rate – is the number of minutes over which the item is calculated.

8.4 Reset Method

The *Reset Method* is used reset all of the counters, rates and time in the *Object*

Signature

Reset () ;

Method Result Codes in **Table 43** (defined in Call Service)

Table 110 – Suppress result codes

Result Code	Description
Bad_MethodInvalid	The MethodId provided does not correspond to the ObjectId provided. See Part 4 for the general description of this result code.
Bad_NodeIdInvalid	Used to indicate that the specified <i>ObjectId</i> is not valid. See Part 4 for the general description of this result code.

Comments

The *Reset Method* will clear all setting in the diagnostic object and initialize them to zero.

Table 111 specifies the *AddressSpace* representation for the *Reset Method*.

Table 111 – Reset Method AddressSpace definition

Attribute		Value			
BrowseName		Reset			
References	NodeClass	BrowseName	DataType	TypeDefinition	Modelling Rule
AlwaysGeneratesEvent	ObjectType	AuditUpdateMethodEventType	Defined in Part 5		

Annex A (informative)

Recommended localized names

A.1 Recommended state names for TwoState variables

A.1.1 LocaleId “en”

The recommended state display names for the LocaleId “en” are listed in Table A.1 and Table A.2

Table A.1 – Recommended state names for LocaleId “en”

Condition Type	State Variable	False State Name	True State Name
ConditionType	EnabledState	Disabled	Enabled
DialogConditionType	DialogState	Inactive	Active
AcknowledgeableConditionType	AckedState	Unacknowledged	Acknowledged
	ConfirmedState	Unconfirmed	Confirmed
AlarmConditionType	ActiveState	Inactive	Active
	SuppressedState	Unsuppressed	Suppressed
	OutOfServiceState	In Service	Out of Service
	SilenceState	Silenced	Not Silenced
	LatchedState	Latched	Unlatched
NonExclusiveLimitAlarmType	HighHighState	HighHigh inactive	HighHigh active
	HighState	High inactive	High active
	LowState	Low inactive	Low active
	LowLowState	LowLow inactive	LowLow active

Table A.2 – Recommended display names for LocaleId “en”

Condition Type	Browse Name	display name
Shelved	Unshelved	Unshelved
	TimedShelved	Timed Shelved
	OneShotShelved	One Shot Shelved
Exclusive	HighHigh	HighHigh
	High	High
	Low	Low
	LowLow	LowLow

A.1.2 LocaleId “de”

The recommended state display names for the LocaleId “de” are listed in Table A.3 and Table A.4.

Table A.3 – Recommended state names for LocaleId “de”

Condition Type	State Variable	False State Name	True State Name
ConditionType	EnabledState	Ausgeschaltet	Eingeschaltet
DialogConditionType	DialogState	Inaktiv	Aktiv
AcknowledgeableConditionType	AckedState	Unquittiert	Quittiert
	ConfirmedState	Unbestätigt	Bestätigt
AlarmConditionType	ActiveState	Inaktiv	Aktiv
	SuppressedState	Nicht unterdrückt	Unterdrückt
	OutOfServiceState	In Betrieb	Außer Betrieb
	SilenceState	Stumm	Nicht Stumm
	LatchedState	Verriegelt	Entriegelt
NonExclusiveLimitAlarmType	HighHighState	HighHigh inaktiv	HighHigh aktiv
	HighState	High inaktiv	High aktiv
	LowState	Low inaktiv	Low aktiv
	LowLowState	LowLow inaktiv	LowLow aktiv

Table A.4 – Recommended display names for LocaleId “de”

Condition Type	Browse Name	display name
Shelved	Unshelved	Nicht zurückgestellt
	TimedShelved	Befristet zurückgestellt
	OneShotShelved	Einmalig zurückgestellt
Exclusive	HighHigh	HighHigh
	High	High
	Low	Low
	LowLow	LowLow

A.1.3 LocaleId “fr”

The recommended state display names for the LocaleId “fr” are listed in Table A.5 and Table A.6.

Table A.5 – Recommended state names for LocaleId “fr”

Condition Type	State Variable	False State Name	True State Name
ConditionType	EnabledState	Hors Service	En Service
DialogConditionType	DialogState	Inactive	Active
AcknowledgeableConditionType	AckedState	Non-acquitté	Acquitté
	ConfirmedState	Non-Confirmé	Confirmé
AlarmConditionType	ActiveState	Inactive	Active
	SuppressedState	Présent	Supprimé
	OutOfServiceState	En Fonction	Hors Fonction
	SilenceState	Muette	Non-Muette
	LatchedState		
NonExclusiveLimitAlarmType	HighHighState	Très Haute Inactive	Très Haute Active
	HighState	Haute inactive	Haute active
	LowState	Basse inactive	Basse active
	LowLowState	Très basse inactive	Très basse active

Table A.6 – Recommended display names for LocaleId “fr”

Condition Type	Browse Name	display name
Shelved	Unshelved	Surveillée
	TimedShelved	Mise de coté temporelle
	OneShotShelved	Mise de coté unique
Exclusive	HighHigh	Très haute
	High	Haute
	Low	Basse
	LowLow	Très basse

A.2 Recommended dialog response options

The recommended *Dialog* response option names in different locales are listed in Table A.7.

Table A.7 – Recommended dialog response options

Locale “en”	Locale “de”	Locale “fr”
Ok	OK	Ok
Cancel	Abbrechen	Annuler
Yes	Ja	Oui
No	Nein	Non
Abort	Abbrechen	Abandonner
Retry	Wiederholen	Réessayer
Ignore	Ignorieren	Ignorer
Next	Nächster	Prochain
Previous	Vorheriger	Précédent

Annex B(informative)

Examples

B.1 Examples for Event sequences from Condition instances

B.1.1 Overview

The following examples show the *Event* flow for typical *Alarm* situations. The tables list the value of state *Variables* for each *Event Notification*.

B.1.2 Server maintains current state only

This example is for *Servers* that do not support previous states and therefore do not create and maintain *Branches* of a single *Condition*.

Figure B.1 shows an *Alarm* as it becomes active and then inactive and also the acknowledgement and confirmation cycles. Table B.1 lists the values of the state *Variables*. All *Events* are coming from the same *Condition* instance and therefore have the same *ConditionId*.

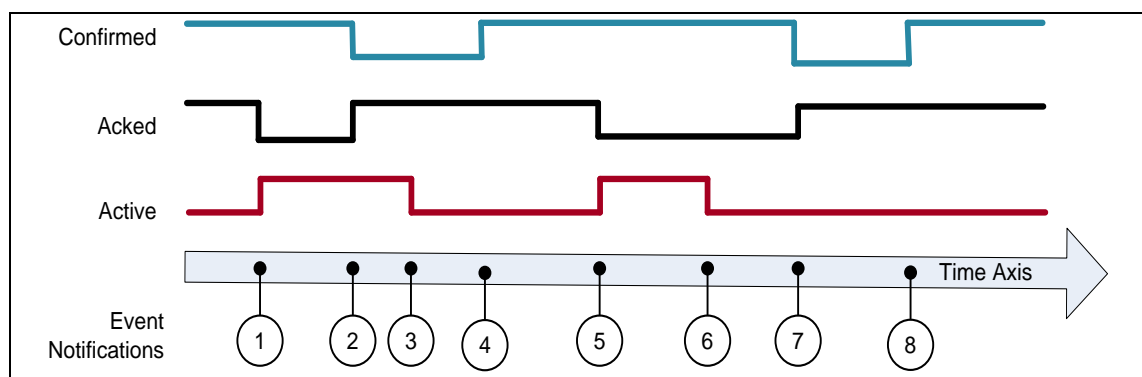


Figure B.1 – Single state example

Table B.1 – Example of a Condition that only keeps the latest state

EventId	BranchId	Active	Acked	Confirmed	Retain	Description
-*)	NULL	False	True	True	False	Initial state of <i>Condition</i> .
1	NULL	True	False	True	True	<i>Alarm</i> goes active.
2	NULL	True	True	False	True	<i>Condition</i> acknowledged Confirm required
3	NULL	False	True	False	True	<i>Alarm</i> goes inactive.
4	NULL	False	True	True	False	<i>Condition</i> confirmed
5	NULL	True	False	True	True	<i>Alarm</i> goes active.
6	NULL	False	False	True	True	<i>Alarm</i> goes inactive.
7	NULL	False	True	False	True	<i>Condition</i> acknowledged, Confirm required.
8	NULL	False	True	True	False	<i>Condition</i> confirmed.

*) The first row is included to illustrate the initial state of the *Condition*. This state will not be reported by an *Event*.

B.1.3 Server maintains previous states

This example is for *Servers* that are able to maintain previous states of a *Condition* and therefore create and maintain *Branches* of a single *Condition*.

Figure B.2 illustrates the use of branches by a *Server* requiring acknowledgement of all transitions into *Active* state, not just the most recent transition. In this example no acknowledgement is required on a transition into an inactive state. Table B.2 lists the values of the state *Variables*. All *Events* are coming from the same *Condition* instance and have therefore the same *ConditionId*.

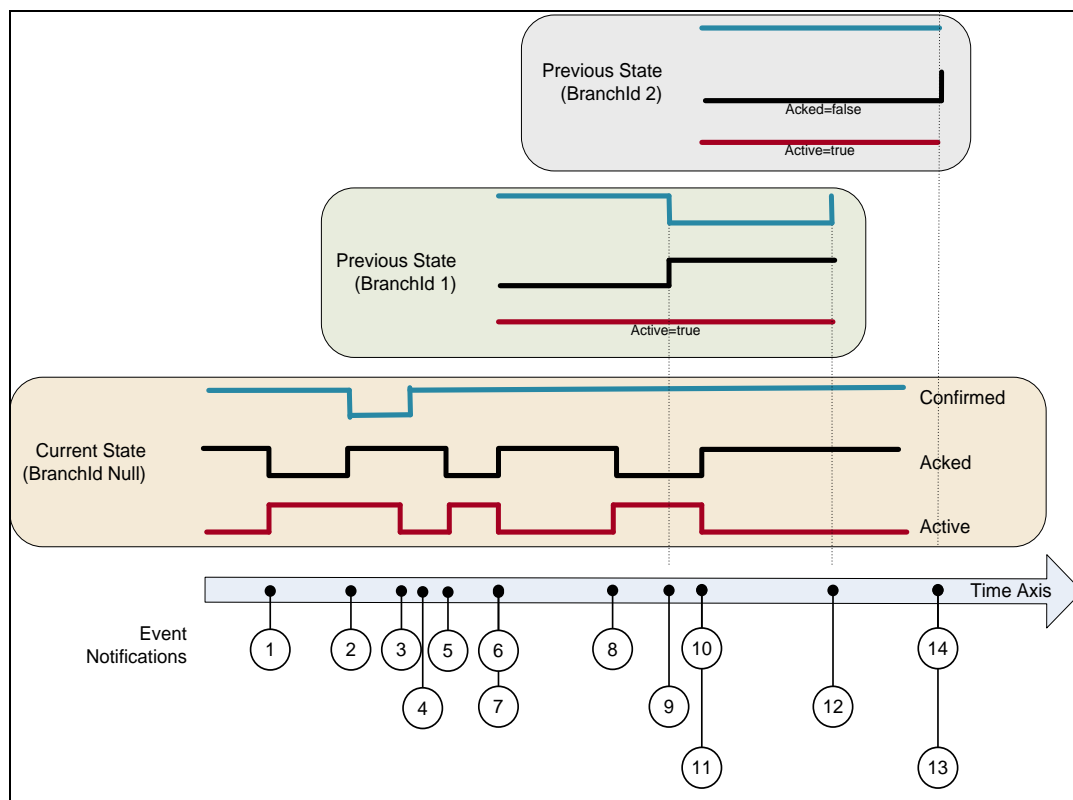


Figure B.2 – Previous state example

Table B.2 – Example of a *Condition* that maintains previous states via branches

EventId	BranchId	Active	Acked	Confirmed	Retain	Description
a)	NULL	False	True	True	False	Initial state of <i>Condition</i> .
1	NULL	True	False	True	True	Alarm goes active.
2	NULL	True	True	True	True	Condition acknowledged requires Confirm
3	NULL	False	True	False	True	Alarm goes inactive.
4	NULL	False	True	True	False	Confirmed
5	NULL	True	False	True	True	Alarm goes active.
6	NULL	False	True	True	True	Alarm goes inactive.
7	1	True	False	True	True ^{b)}	Prior state needs acknowledgment. Branch #1 created.
8	NULL	True	False	True	True	Alarm goes active again.
9	1	True	True	False	True	Prior state acknowledged, Confirm required.
10	NULL	False	True	True	True ^{b)}	Alarm goes inactive again.
11	2	True	False	True	True	Prior state needs acknowledgment. Branch #2 created.
12	1	True	True	True	False	Prior state confirmed. Branch #1 deleted.
13	2	True	True	True	False	Prior state acknowledged, Auto Confirmed by system Branch #2 deleted.
14	NULL	False	True	True	False	No longer of interest.

a) The first row is included to illustrate the initial state of the *Condition*. This state will not be reported by an *Event*.

Notes on specific situations shown with this example:

If the current state of the *Condition* is acknowledged then the *Acked* flag is set and the new state is reported (*Event* #2). If the *Condition* state changes before it can be acknowledged (*Event* #6) then a branch state is reported (*Event* #7). Timestamps for the *Events* #6 and #7 is identical.

The branch state can be updated several times (*Events* #9) before it is cleared (*Event* #12).

A single *Condition* can have many branch states active (*Events* #11)

b) It is recommended as in this table to leave Retain=True as long as there exist previous states (branches).

B.2 AddressSpace examples

This Clause provides additional examples for the use of *HasNotifier*, *HasEventSource* and *HasCondition* References to expose the organization of areas and sources with their associated *Conditions*. This hierarchy is additional to a hierarchy provided with *Organizes* and *Aggregates* References.

Figure B.3 illustrates the use of the *HasCondition* Reference with *Condition* instances.

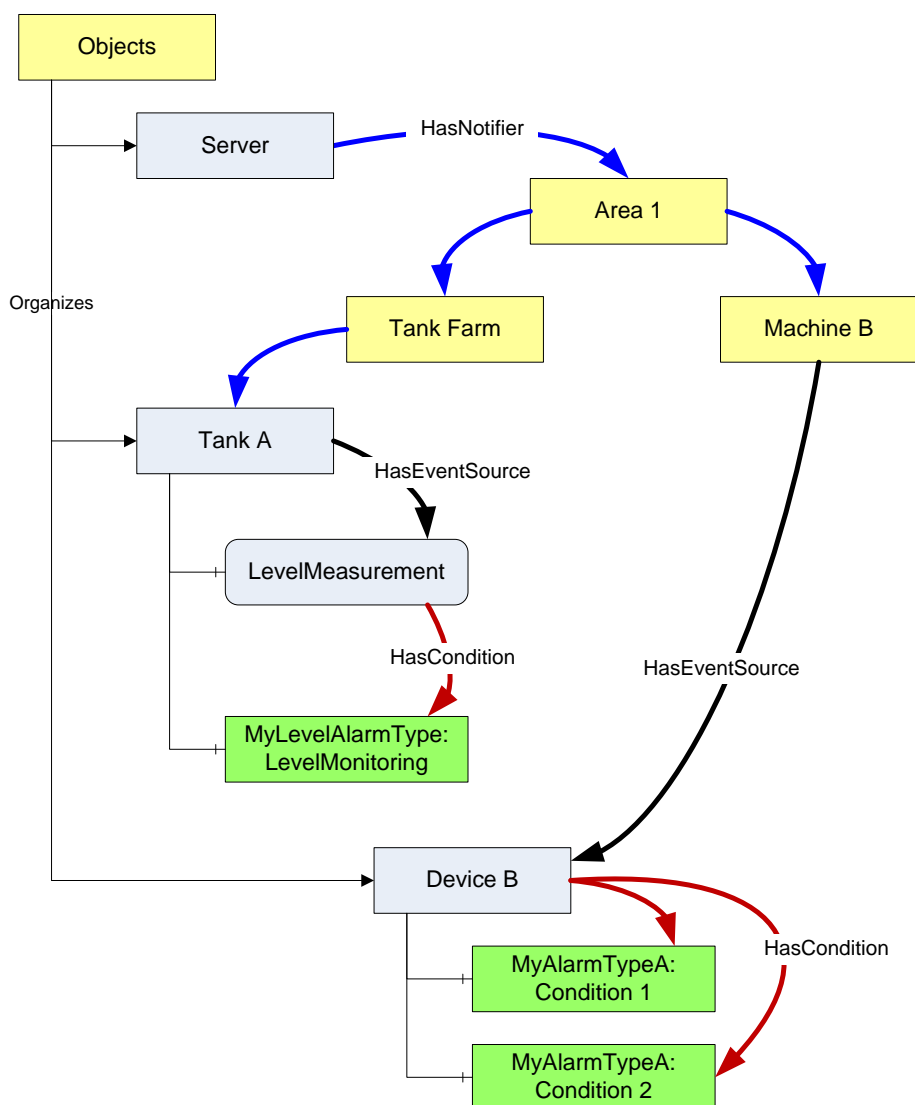


Figure B.3 – HasCondition used with Condition instances

In systems where *Conditions* are not available as instances, the *ConditionSource* can reference the *ConditionTypes* instead. This is illustrated with the example in Figure B.4.

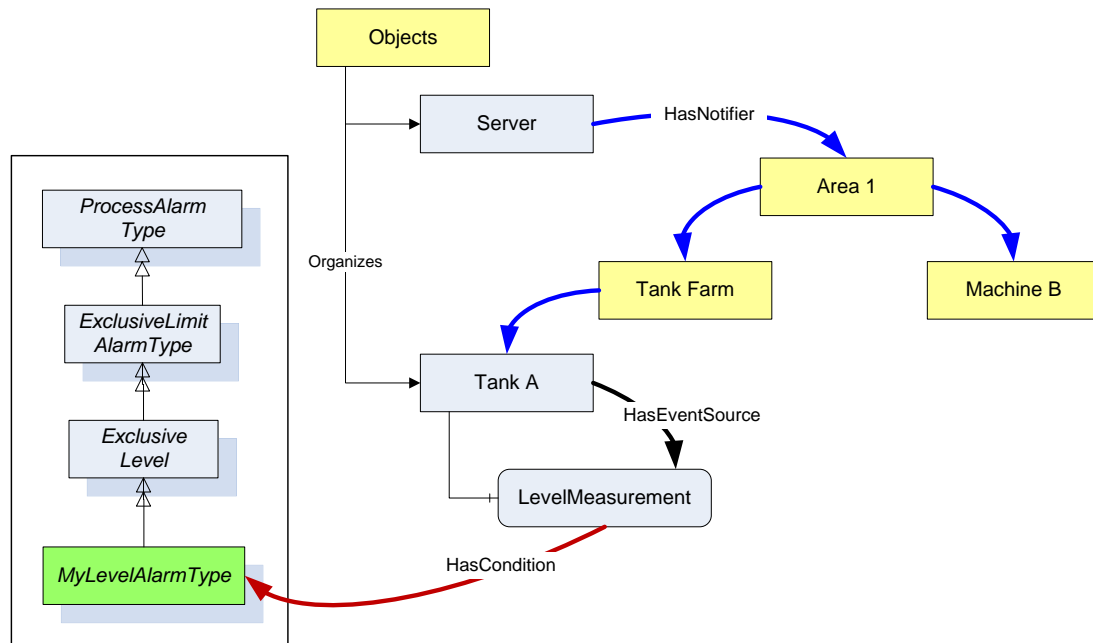


Figure B.4 – HasCondition reference to a Condition type

Figure B.5 provides an example where the *HasCondition Reference* is already defined in the *Type* system. The *Reference* can point to a *Condition Type* or to an instance. Both variants are shown in this example. A *Reference* to a *Condition Type* in the *Type* system will result in a *Reference* to the same *Type Node* in the instance.

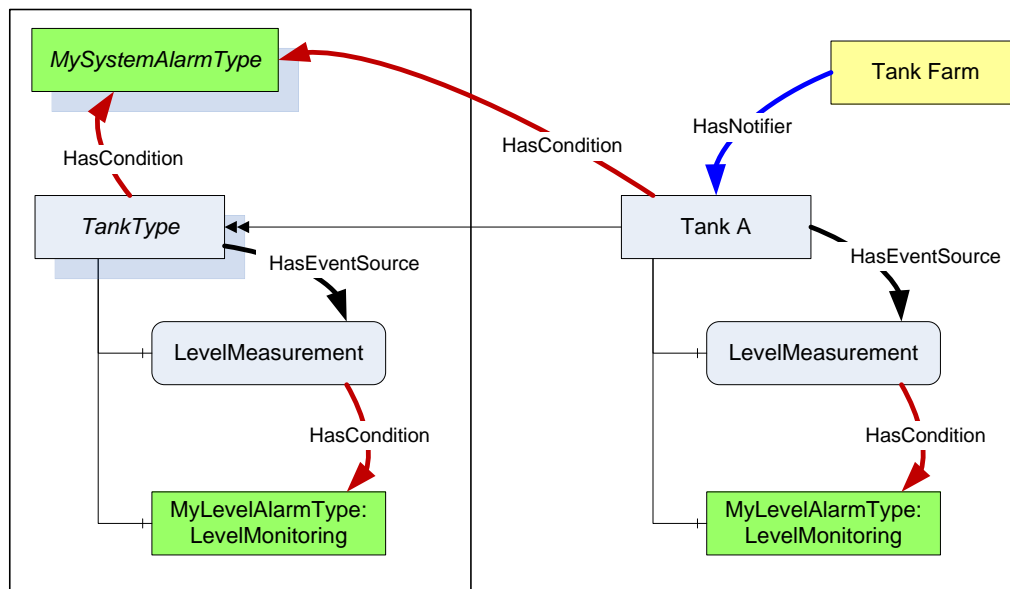


Figure B.5 – HasCondition used with an instance declaration

Annex C (informative)

Mapping to EEMUA

Table C.1 lists EEMUA terms and how OPC UA terms maps to them.

Table C.1 – EEMUA Terms

EEMUA Term	OPC UA Term	EEMUA Definition
Accepted	Acknowledged=True	An <i>Alarm</i> is accepted when the <i>Operator</i> has indicated awareness of its presence. In OPC UA this can be accomplished with the <i>Acknowledge Method</i> .
Active Alarm	Active = True	An <i>Alarm Condition</i> which is on (i.e. limit has been exceeded and <i>Condition</i> continues to exist).
Alarm Message	Message Property (defined in Part 5.)	Test information presented to the <i>Operator</i> that describes the <i>Alarm Condition</i> .
Alarm Priority	Severity Property (defined in Part 5.)	The ranking of <i>Alarms</i> by severity and response time.
Alert	-	A lower priority <i>Notification</i> than an <i>Alarm</i> that has no serious consequence if ignored or missed. In some Industries also referred to as a Prompt or Warning". No direct mapping! In UA the concept of <i>Alerts</i> can be accomplished by the use of severity. E.g., <i>Alarms</i> that have a severity below 50 may be considered as <i>Alerts</i> .
Cleared	Active = False	An <i>Alarm</i> state that indicates the <i>Condition</i> has returned to normal.
Disable	Enabled = False	An <i>Alarm</i> is disabled when the system is configured such that the <i>Alarm</i> will not be generated even though the base <i>Alarm Condition</i> is present.
Prompt	Dialog	A request from the control system that the <i>Operator</i> perform some process action that the system cannot perform or that requires <i>Operator</i> authority to perform.
Raised	Active = True	An <i>Alarm</i> is <i>Raised</i> or initiated when the <i>Condition</i> creating the <i>Alarm</i> has occurred.
Release	OneShotShelving	A 'release' is a facility that can be applied to a standing (UA = active) <i>Alarm</i> in a similar way to which <i>Shelving</i> is applied. A released <i>Alarm</i> is temporarily removed from the <i>Alarm</i> list and put on the shelf. There is no indication to the <i>Operator</i> when the <i>Alarm</i> clears, but it is taken off the shelf. Hence, when the <i>Alarm</i> is raised again it appears on the <i>Alarm</i> list in the normal way.
Reset	Retain=False	An <i>Alarm</i> is Reset when it is in a state that can be removed from the Display list. OPC UA includes <i>Retain</i> flag which as part of its definition states: "when a <i>Client</i> receives an <i>Event</i> with the <i>Retain</i> flag set to False, the <i>Client</i> should consider this as a <i>Condition/Branch</i> that is no longer of interest, in the case of a "current <i>Alarm</i> display" the <i>Condition/Branch</i> would be removed from the display"
Shelving	Shelving	<i>Shelving</i> is a facility where the <i>Operator</i> is able to temporarily prevent an <i>Alarm</i> from being displayed to the <i>Operator</i> when it is causing the <i>Operator</i> a nuisance. A Shelved <i>Alarm</i> will be removed from the list and will not re-annunciate until unshelved.
Standing	Active = True	An <i>Alarm</i> is <i>Standing</i> whilst the <i>Condition</i> persists (<i>Raised</i> and <i>Standing</i> are often used interchangeably).
Suppress	Suppress	An <i>Alarm</i> is suppressed when logical criteria are applied to determine that the <i>Alarm</i> should not occur, even though the base <i>Alarm Condition</i> (e.g. <i>Alarm</i> setting exceeded) is present.
Unaccepted	Acknowledged = False	An <i>Alarm</i> is accepted when the <i>Operator</i> has indicated awareness of its presence. It is unaccepted until this has been done.

Annex D(informative)

Mapping from OPC A&E to OPC UA A&C

D.1 Overview

Serving as a bridge between COM and OPC UA components, the Alarm and *Events* proxy and wrapper enable existing A&E COM *Clients* and *Servers* to connect to UA *Alarms* and *Conditions* components.

Simply stated, there are two aspects to the migration strategy. The first aspect enables a UA *Alarms* and *Conditions Client* to connect to an existing Alarms and *Events* COM *Server* via a UA *Server* wrapper. This wrapper is notated from this point forward as the A&E COM UA Wrapper. The second aspect enables an existing Alarms and *Events* COM *Client* to connect to a UA *Alarms* and *Conditions Server* via a COM proxy. This proxy is notated from this point forward as the A&E COM UA Proxy.

An Alarms and *Events* COM *Client* is notated from this point forward as A&E COM *Client*.

A UA *Alarms* and *Conditions Server* is notated from this point forward as UA A&C *Server*.

The mappings describe generic A&E COM interoperability components. It is recommended that vendors use this mapping if they develop their own components, however, some applications may benefit from vendor specific mappings.

D.2 Alarms and Events COM UA wrapper

D.2.1 Event areas

Event Areas in the A&E COM *Server* are represented in the A&E COM UA Wrapper as *Objects* with a *TypeDefinition* of *BaseObjectType*. The *EventNotifier Attribute* for these *Objects* always has the *SubscribeToEvents* flag set to *True*.

The root Area is represented by an *Object* with a *BrowseName* that depends on the UA *Server*. It is always the target of a *HasNotifier Reference* from the *Server Node*. The root Area allows multiple A&E COM *Servers* to be wrapped within a single UA *Server*.

The Area hierarchy is discovered with the *BrowseOPCAreas* and the *GetQualifiedAreaName Methods*. The Area name returned by *BrowseOPCAreas* is used as the *BrowseName* and *DisplayName* for each Area *Node*. The *QualifiedAreaName* is used to construct the *NodeId*. The *NamespaceURI* qualifying the *NodeId* and *BrowseName* is a unique URI assigned to the combination of machine and COM *Server*.

Each Area is the target of *HasNotifier Reference* from its parent Area. It may be the source of one or more *HasNotifier References* to its child Areas. It may also be a source of a *HasEventSource Reference* to any sources in the Area.

The A&E COM *Server* may not support filtering by Areas. If this is the case then no Area *Nodes* are shown in the UA *Server* address space. Some implementations could use the *AREAS Attribute* to provide filtering by Areas within the A&E COM UA Wrapper.

D.2.2 Event sources

Event Sources in the A&E COM *Server* are represented in the A&E COM UA Wrapper as *Objects* with a *TypeDefinition* of *BaseObjectType*. If the A&E COM *Server* supports source filtering then the *SubscribeToEvents* flag is *True* and the Source is a target of a *HasNotifier Reference*. If source filtering is not supported the *SubscribeToEvents* flag is *False* and the Source is a target of a *HasEventSource Reference*.

The Sources are discovered by calling *BrowseOPCAreas* and the *GetQualifiedSourceName Methods*. The Source name returned by *BrowseOPCAreas* is used as the *BrowseName* and *DisplayName*. The *QualifiedSourceName* is used to construct the *NodeId*. *Event Source Nodes* are always targets of a *HasEventSource Reference* from an Area.

D.2.3 Event categories

Event Categories in the A&E COM Server are represented in the UA Server as *ObjectType*s which are subtypes of *BaseEventType*. The *BrowseName* and *DisplayName* of the *ObjectType* Node for Simple and Tracking *Event* Types are constructed by appending the text ‘*EventType*’ to the Description of the *Event* Category. For *Condition Event* Types the text ‘*AlarmType*’ is appended to the *Condition* Name.

These *ObjectType* Nodes have a super type which depends on the A&E *Event* Type, the *Event* Category Description and the *Condition* Name; however, the best mapping requires knowledge of the semantics associated with the *Event* Categories and *Condition* Names. If an A&E COM UA Wrapper does not know these semantics then Simple *Event* Types are subtypes of *BaseEventType*, Tracking *Event* Types are subtypes of *AuditEventType* and *Condition Event* Types are subtypes of the *AlarmType*. Table D.1 defines mappings for a set of “well known” Category description and *Condition* Names to a standard super type.

Table D.1 – Mapping from standard Event categories to OPC UA Event types

COM A&E Event Type	Category Description	Condition Name	OPC UA EventType
Simple	---	---	BaseEventType
Simple	Device Failure	---	DeviceFailureEventType
Simple	System Message	---	SystemEventType
Tracking	---	---	AuditEventType
Condition	---	---	AlarmType
Condition	Level	---	LimitAlarmType
Condition	Level	PVLEVEL	ExclusiveLevelAlarmType
Condition	Level	SPLEVEL	ExclusiveLevelAlarmType
Condition	Level	HI HI	NonExclusiveLevelAlarmType
Condition	Level	HI	NonExclusiveLevelAlarmType
Condition	Level	LO	NonExclusiveLevelAlarmType
Condition	Level	LO LO	NonExclusiveLevelAlarmType
Condition	Deviation	---	NonExclusiveDeviationAlarmType
Condition	Discrete	---	DiscreteAlarmType
Condition	Discrete	CFN	OffNormalAlarmType
Condition	Discrete	TRIP	TripAlarmType

There is no generic mapping defined for A&E COM sub-*Conditions*. If an *Event* Category is mapped to a *LimitAlarmType* then the sub *Condition* name in the *Event* are be used to set the state of a suitable State *Variable*. For example, if the sub-*Condition* name is “HI HI” then that means the *HighHigh* state for the *LimitAlarmType* is active

For *Condition Event* Types the *Event* Category is also used to define subtypes of *BaseConditionClassType*.

Figure D.1 illustrates how *ObjectType* Nodes created from the *Event* Categories and *Condition* Names are placed in the standard OPC UA *HasNotifier* hierarchy.

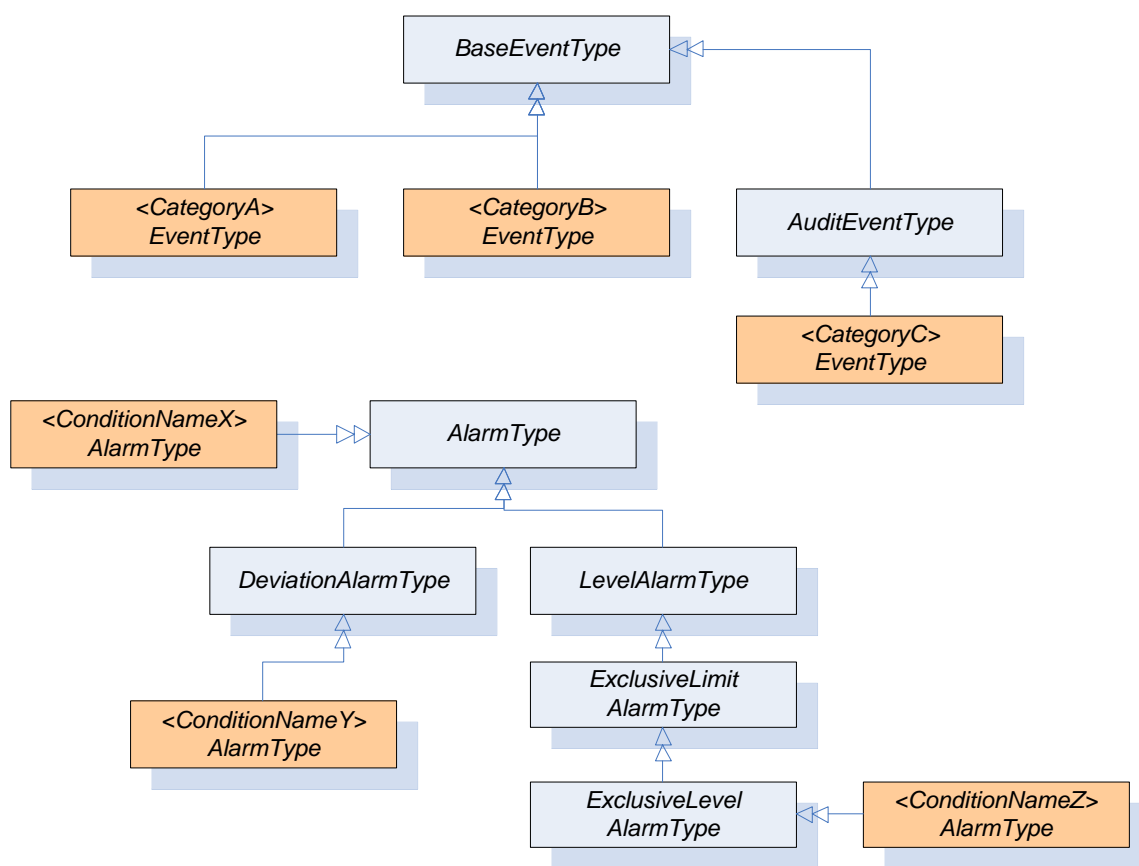


Figure D.1 – The type model of a wrapped COM AE server

D.2.4 Event attributes

Event Attributes in the A&E COM Server are represented in the UA Server as *Variables* which are targets of *HasProperty References* from the *ObjectTypes* which represent the *Event Categories*. The *BrowseName* and *DisplayName* are the description for the *Event Attribute*. The data type of the *Event Attribute* is used to set *DataType* and *ValueRank*. The *NodeId* is constructed from the *EventCategoryId*, *ConditionName* and the *AttributeId*.

D.2.5 Event subscriptions

The A&E COM UA Wrapper creates a *Subscription* with the COM AE Server the first time a *MonitoredItem* is created for the *Server Object* or one of the *Nodes* representing *Areas*. The *Area filter* is set based on the *Node* being monitored. No other filters are specified.

If all *MonitoredItems* for an *Area* are disabled then the *Subscription* will be deactivated.

The *Subscription* is deleted when the last *MonitoredItem* for the *Node* is deleted.

When filtering by *Area* the A&E COM UA Wrapper needs to add two *Area filters*: one based on the *QualifiedAreaName* which forms the *NodeId* and one with the text *'/*'* appended to it. This ensures that *Events* from sub *areas* are correctly reported by the COM AE Server.

A simple A&E COM UA Wrapper will always request all *Attributes* for all *Event Categories* when creating the *Subscription*. A more sophisticated wrapper may look at the *EventFilter* to determine which *Attributes* are actually used and only request those.

Table D.2 lists how the fields in the ONEVENTSTRUCT that are used by the A&E COM UA Wrapper are mapped to UA *BaseEventType Variables*.

Table D.2 – Mapping from ONEVENTSTRUCT fields to UA BaseEventType Variables

UA Event Variable	ONEVENTSTRUCT Field	Notes
EventId	szSource szConditionName ftTime ftActiveTime dwCookie	A ByteString constructed by appending the fields together.
EventType	dwEventType dwEventCategory szConditionName	The NodeId for the corresponding <i>ObjectType Node</i> . The szConditionName maybe omitted by some implementations.
SourceNode	szSource	The <i>NodeId</i> of the corresponding Source <i>Object Node</i> .
SourceName	szSource	-
Time	ftTime	-
ReceiveTime	-	Set when the <i>Notification</i> is received by the wrapper.
LocalTime	-	Set based on the clock of the machine running the wrapper.
Message	szMessage	Locale is the default locale for the COM AE <i>Server</i> .
Severity	dwSeverity	-

Table D.3 lists how the fields in the ONEVENTSTRUCT that are used by the A&E COM UA Wrapper are mapped to UA *AuditEventType Variables*.

Table D.3 – Mapping from ONEVENTSTRUCT fields to UA AuditEventType Variables

UA Event Variable	ONEVENTSTRUCT Field	Notes
ActionTimeStamp	ftTime	Only set for tracking <i>Events</i> .
Status	-	Always set to True.
ServerId	-	Set to the COM AE <i>Server</i> NamespaceURI
ClientAuditEntryId	-	Not set.
ClientUserId	szActorID	-

Table D.4 lists how the fields in the ONEVENTSTRUCT that are used by the A&E COM UA Wrapper are mapped to UA *AlarmType Variables*.

Table D.4 – Mapping from ONEVENTSTRUCT fields to UA AlarmType Variables

UA Event Variable	ONEVENTSTRUCT Field	Notes
ConditionClassId	dwEventType	Set to the <i>NodeId</i> of the <i>ConditionClassType</i> for the <i>Event</i> Category of a <i>Condition Event</i> Type. Set to the <i>NodeId</i> of <i>BaseConditionClassType</i> Node for non- <i>Condition Event</i> Types.
ConditionClassName	dwEventType	Set to the <i>BrowseName</i> of the <i>ConditionClassType</i> for the <i>Event</i> Category of <i>Condition Event</i> Type. To set "BaseConditionClass" non- <i>Condition Event</i> Types.
ConditionName	szConditionName	-
BranchId	-	Always set to NULL.
Retain	wNewState	Set to True if the OPC_CONDITION_ACKED bit is not set or OPC_CONDITION_ACTIVE bit is set.
EnabledState	wNewState	Set to "Enabled" or "Disabled"
EnabledState.Id	wNewState	Set to True if OPC_CONDITION_ENABLED is set
EnabledState. EffectiveDisplayName	wNewState	A string constructed from the bits in the wNewState flag. The following rules are applied in order to select the string: "Disabled" if OPC_CONDITION_ENABLED is not set. "Unacknowledged" if OPC_CONDITION_ACKED is not set. "Active" if OPC_CONDITION_ACKED is set. "Enabled" if OPC_CONDITION_ENABLED is set.
Quality	wQuality	The COM DA Quality converted to a UA StatusCode.
Severity	dwSeverity	Set based on the last <i>Event</i> received for the <i>Condition</i> instance. Set to the current value if the last <i>Event</i> is not available.
Comment	-	The value of the ACK_COMMENT <i>Attribute</i>
ClientUserId	szActorID	-
AckedState	wNewState	Set to "Acknowledged" or "Unacknowledged "
AckedState.Id	wNewState	Set to True if OPC_CONDITION_ACKED is set
ActiveState	wNewState	Set to "Active" or "Inactive "
ActiveState.Id	wNewState	Set to True if OPC_CONDITION_ACTIVE is set
ActiveState.TransitionTime	ftActiveTime	This time is set when the <i>ActiveState</i> transitions from False to True. Note: Additional logic applies to exclusive limit alarms, in that the <i>LimitState.TransitionTime</i> also needs to be set, but this is set each time a limit is crossed (multiple limits might exist). For the initial transition to True the <i>ftActiveTime</i> is used for both <i>LimitState.TransitionTime</i> and <i>ActiveState.TransitionTime</i> . For subsequent transition the <i>ActiveState.TransitionTime</i> does not change, but the <i>LimitState.TransitionTime</i> will be updated with the new <i>ftActiveTime</i> . For example, if an alarm has Hi and HiHi limits, when the Hi limit is crossed and the alarm goes active the <i>FtActiveTime</i> is used for both times, but when the HiHi limit is later crossed, the <i>FtActiveTime</i> is only be used for the <i>LimitState.TransitionTime</i> . Note: The <i>ftActiveTime</i> is part of the key for identifying the unique event in the A&E server and needs to be saved for processing any commands back to the A&E Server.

The A&C *Condition* Model defines other optional *Variables* which are not needed in the A&E COM UA Wrapper. Any additional fields associated with *Event Attributes* are also reported.

D.2.6 Condition instances

Condition instances do not appear in the UA *Server* address space. *Conditions* can be acknowledged by passing the *EventId* to the *Acknowledge Method* defined on the *AcknowledgeableConditionType*.

Conditions cannot be enabled or disabled via the COM A&E Wrapper.

D.2.7 Condition Refresh

The COM A&E Wrapper does not store the state of *Conditions*. When *ConditionRefresh* is called the *Refresh Method* is called on all COM AE *Subscriptions* associated with the *ConditionRefresh* call. The wrapper needs to wait until it receives the call back with the *bLastRefresh* flag set to True in the *OnEvent* call before it can tell the UA *Client* that the *Refresh* has completed.

D.3 Alarms and Events COM UA proxy

D.3.1 General

As illustrated in the figure below, the A&E COM UA Proxy is a COM *Server* combined with a UA *Client*. It maps the *Alarms* and *Conditions* address space of UA A&C *Server* into the appropriate COM *Alarms* and *Event Objects*.

Subclauses D.3.2 through D.3.9 identify the design guidelines and constraints used to develop the A&E COM UA Proxy provided by the OPC Foundation. In order to maintain a high degree of consistency and interoperability, it is strongly recommended that vendors, who choose to implement their own version of the A&E COM UA Proxy, follow these same guidelines and constraints.

The A&E COM *Client* simply needs to address how to connect to the UA A&C *Server*. Connectivity approaches include the one where A&E COM *Clients* connect to a UA A&C *Server* with a CLSID just as if the target *Server* were an A&E COM *Server*. However, the CLSID can be considered virtual since it is defined to connect to intermediary components that ultimately connect to the UA A&C *Server*. Using this approach, the A&E COM *Client* calls co-create instance with a virtual CLSID as described above. This connects to the A&E COM UA Proxy components. The A&E COM UA Proxy then establishes a secure channel and session with the UA A&C *Server*. As a result, the A&E COM *Client* gets a COM *Event Server* interface pointer.

D.3.2 Server status mapping

The A&E COM UA Proxy reads the UA A&C *Server* status from the *Server Object Variable Node*. Status enumeration values that are returned in *ServerStatusDataType* structure can be mapped 1 for 1 to the A&E COM *Server* status values with the exception of UA A&C *Server* status values *Unknown* and *Communication Fault*. These both map to the A&E COM *Server* status value of *Failed*.

The VendorInfo string of the A&E COM *Server* status is mapped from *ManufacturerName*.

D.3.3 Event Type mapping

Since all *Alarms* and *Conditions Events* belong to a subtype of *BaseEventType*, the A&E COM UA Proxy maps the subtype as received from the UA A&C *Server* to one of the three A&E *Event* types: Simple, Tracking and *Condition*. Figure D.2 shows the mapping as follows:

- Those A&C *Events* which are of subtype *AuditEventType* are marked as A&E *Event* type Tracking.
- Those A&C *Events* which are *ConditionType* are marked as A&E *Event* type *Condition*.
- Those A&C *Events* which are of any subtype except *AuditEventType* or *ConditionType* are marked as A&E *Event* type Simple.

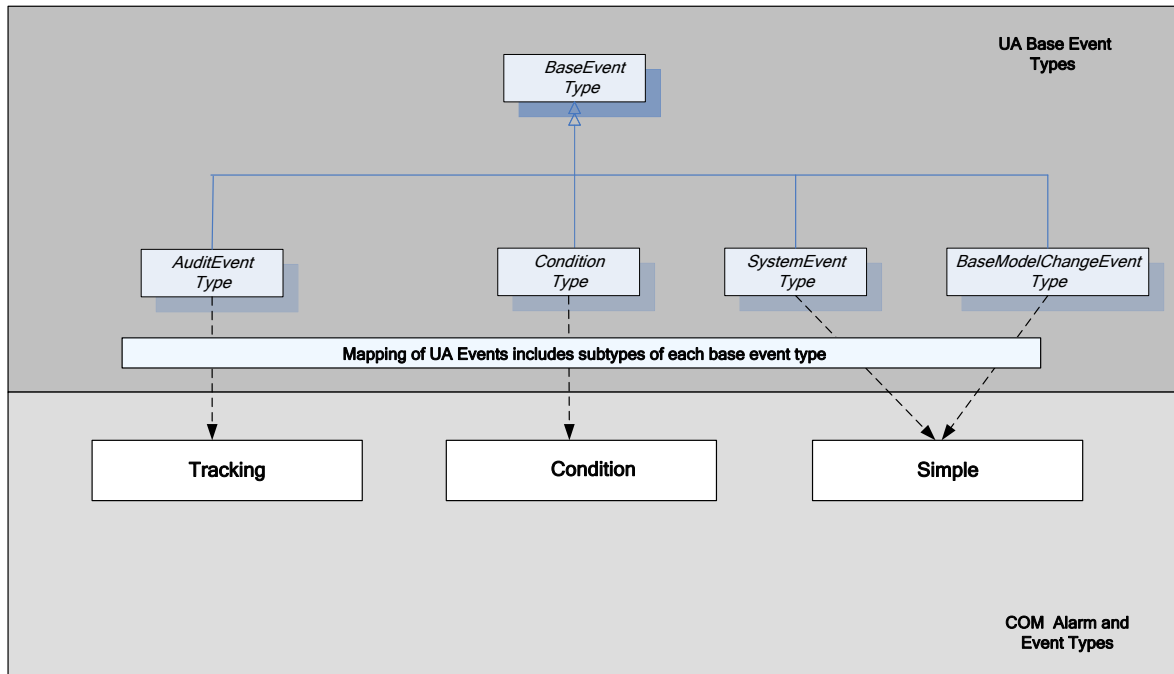


Figure D.2 – Mapping UA Event Types to COM A&E Event Types

Note that the *Event* type mapping described above also applies to the children of each subtype.

D.3.4 Event category mapping

Each A&E *Event* type (e.g. Simple, Tracking, *Condition*) has an associated set of *Event* categories which are intended to define groupings of A&E *Events*. For example, Level and Deviation are possible *Event* categories of the *Condition Event* type for an A&E COM *Server*. However, since A&C does not explicitly support *Event* categories, the A&E COM UA Proxy uses A&C *Event* types to return A&E *Event* categories to the A&E COM *Client*. The A&E COM UA Proxy builds the collection of supported categories by traversing the type definitions in the address space of the UA A&C *Server*. Figure D.3 shows the mapping as follows:

- A&E Tracking categories consist of the set of all *Event* types defined in the hierarchy of subtypes of *AuditEventType* and *TransitionEventType*, including *AuditEventType* itself and *TransitionEventType* itself.
- A&E *Condition* categories consist of the set of all *Event* types defined in the hierarchy of subtypes of *ConditionType*, including *ConditionType* itself.
- A&E Simple categories consist of the set of *Event* types defined in the hierarchy of subtypes of *BaseEventType* excluding *AuditEventType* and *ConditionType* and their respective subtypes.

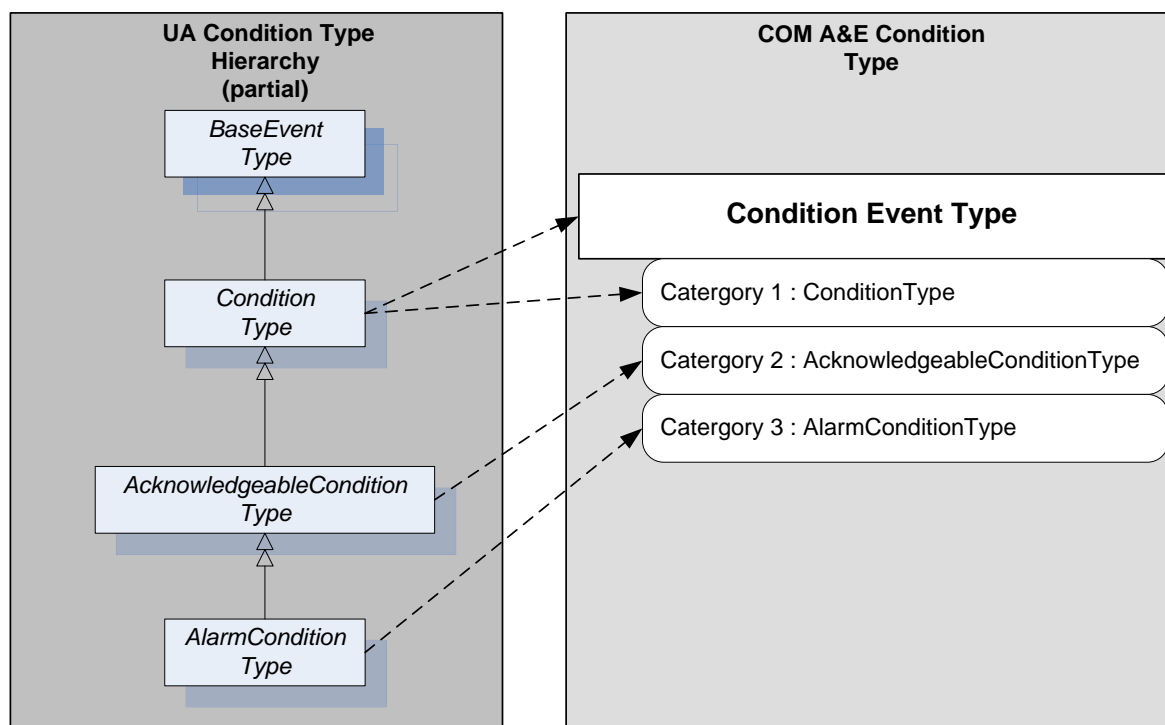


Figure D.3 – Example mapping of UA Event Types to COM A&E categories

Category name is derived from the display name *Attribute* of the *Node* type as discovered in the type hierarchy of the UA A&C Server.

Category description is derived from the description *Attribute* of the *Node* type as discovered in the type hierarchy of the UA A&C Server.

The A&E COM UA Proxy assigns Category IDs.

D.3.5 Event Category attribute mapping

The collection of *Attributes* associated with any given A&E *Event* is encapsulated within the ONEVENTSTRUCT. Therefore, the A&E COM UA Proxy populates the *Attribute* fields within the ONEVENTSTRUCT using corresponding values from UA *Event Notifications* either directly (e.g., Source, Time, Severity) or indirectly (e.g., OPC COM *Event* category determined by way of the UA *Event* type). Table D.5 lists the *Attributes* currently defined in the ONEVENTSTRUCT in the leftmost column. The rightmost column of Table D.5 indicates how the A&E COM UA proxy defines that *Attribute*.

Table D.5 – Event category attribute mapping table

A&E ONEVENTSTRUCT "attribute"	A&E COM UA Proxy Mapping
The following items are present for all A&E event types	
szSource	UA <i>BaseEventType</i> Property: <i>SourceName</i>
ftTime	UA <i>BaseEventType</i> Property: <i>Time</i>
szMessage	UA <i>BaseEventType</i> Property: <i>Message</i>
dwEventType	See Clause D.3.3
dwEventCategory	See Clause D.3.4
dwSeverity	UA <i>BaseEventType</i> Property: <i>Severity</i>
dwNumEventAttrs	Calculated within A&E COM UA Proxy
pEventAttributes	Constructed within A&E COM UA Proxy
The following items are present only for A&E Condition-Related Events	
szConditionName	UA <i>ConditionType</i> Property: <i>ConditionName</i>

A&E ONEVENTSTRUCT "attribute"	A&E COM UA Proxy Mapping
szSubConditionName	UA <i>ActiveState</i> Property: <i>EffectiveDisplayName</i>
wChangeMask	Calculated within Alarms and Events COM UA proxy
wNewState: OPC_CONDITION_ACTIVE	A&C <i>AlarmConditionType</i> Property: <i>ActiveState</i> Note that events mapped as non- <i>Condition Events</i> and those that do not derive from <i>AlarmConditionType</i> are set to ACTIVE by default.
wNewState: OPC_CONDITION_ENABLED	A&C <i>ConditionType</i> Property: <i>EnabledState</i> Note, <i>Events</i> mapped as non- <i>Condition Events</i> are set to ENABLED (state bit mask = 0x1) by default.
wNewState: OPC_CONDITION_ACKED	A&C <i>AcknowledgeableConditionType</i> Property: <i>AckedState</i> Note that A&C <i>Events</i> mapped as non- <i>Condition Events</i> or which do not derive from <i>AcknowledgeableConditionType</i> are set to UNACKNOWLEDGED and <i>AckRequired</i> = False by default.
wQuality	A&C <i>ConditionType</i> Property: <i>Quality</i> Note that <i>Events</i> mapped as non- <i>Condition Events</i> are set to OPC_QUALITY_GOOD by default. In general, the <i>Severity</i> field of the <i>StatusCode</i> is used to map COM status codes OPC_QUALITY_BAD, OPC_QUALITY_GOOD and OPC_QUALITY_UNCERTAIN. When possible, specific status' are mapped directly. These include (UA => COM): <u>Bad status codes</u> Bad_ConfigurationError => OPC_QUALITY_CONFIG_ERROR Bad_NotConnected => OPC_QUALITY_NOT_CONNECTED Bad_DeviceFailure => OPC_QUALITY_DEVICE_FAILURE Bad_SensorFailure => OPC_QUALITY_SENSOR_FAILURE Bad_NoCommunication => OPC_QUALITY_COMM_FAILURE Bad_OutOfService => OPC_QUALITY_OUT_OF_SERVICE <u>Uncertain status codes</u> Uncertain_NoCommunicationLastUsableValue => OPC_QUALITY_LAST_USABLE Uncertain_LastUsableValue => OPC_QUALITY_LAST_USABLE Uncertain_SensorNotAccurate => OPC_QUALITY_SENSOR_CAL Uncertain_EngineeringUnitsExceeded => OPC_QUALITY_EGU_EXCEEDED Uncertain_SubNormal => OPC_QUALITY_SUB_NORMAL <u>Good status codes</u> Good_LocalOverride => OPC_QUALITY_LOCAL_OVERRIDE
bAckRequired	If the ACKNOWLEDGED bit (OPC_CONDITION_ACKED) is set then the Ack Required Boolean is set to False, otherwise the Ack Required Boolean is set to True. If the <i>Event</i> is not of type <i>AcknowledgeableConditionType</i> or subtype then the AckRequired Boolean is set to False.
ftActiveTime	If the <i>Event</i> is of type <i>AlarmConditionType</i> or subtype and a transition from <i>ActiveState</i> of False to <i>ActiveState</i> to True is being processed then the <i>TransitionTime</i> Property of <i>ActiveState</i> is used. If the <i>Event</i> is not of type <i>AlarmConditionType</i> or subtype then this field is set to current time. Note: Additional logic applies to exclusive limit alarms, This value should be mapped to the <i>LimitState.TransitionTime</i> .
dwCookie	Generated by the A&E COM UA Proxy. These unique <i>Condition Event</i> cookies are not associated with any related identifier from the address space of the UA A&C Server.
The following is used only for A&E tracking events and for A&E condition-relate events which are acknowledgement notifications	
szActorID	
Vendor specific Attributes – ALL	

A&E ONEVENTSTRUCT "attribute"	A&E COM UA Proxy Mapping
ACK Comment	
AREAS	All A&E <i>Events</i> are assumed to support the "Areas" <i>Attribute</i> . However, no <i>Attribute</i> or <i>Property</i> of an A&C <i>Event</i> is available which provides this value. Therefore, the A&E COM UA Proxy initializes the value of the Areas <i>Attribute</i> based on the <i>MonitoredItem</i> producing the <i>Event</i> . If the A&E COM <i>Client</i> has applied no area filtering to a <i>Subscription</i> , the corresponding A&C <i>Subscription</i> will contain just one <i>MonitoredItem</i> – that of the UA A&C <i>Server Object</i> . <i>Events</i> forwarded to the A&E COM <i>Client</i> on behalf of this <i>Subscription</i> will carry an Areas <i>Attribute</i> value of empty string. If the A&E COM <i>Client</i> has applied an area filter to a <i>Subscription</i> then the related UA A&C <i>Subscription</i> will contain one or more <i>MonitoredItems</i> for each notifier <i>Node</i> identified by the area string(s). <i>Events</i> forwarded to the A&E COM <i>Client</i> on behalf of such a <i>Subscription</i> will carry an areas <i>Attribute</i> whose value is the relative path to the notifier which produced the <i>Event</i> (i.e., the fully qualified area name).
Vendor specific <i>Attributes</i> – based on category	
SubtypeProperty1	All the UA A&C subtype <i>Properties</i> that are not part of the standard set exposed by <i>BaseEventType</i> or <i>ConditionType</i>
SubtypeProperty n	

Condition Event instance records are stored locally within the A&E COM UA Proxy. Each record holds ONEVENTSTRUCT data for each EventSource/*Condition* instance. When the *Condition* instance transitions to the state INACTIVE|ACKED, where AckRequired = True or simply INACTIVE, where AckRequired = False, the local *Condition* record is deleted. When a *Condition Event* is received from the UA A&C *Server* and a record for this *Event* (identified by source/*Condition* pair) already exists in the proxy *Condition Event* store, the existing record is simply updated to reflect the new state or other change to the *Condition*, setting the change mask accordingly and producing an OnEvent callback to any subscribing *Clients*. In the case where the *Client* application acknowledges an *Event* which is currently unacknowledged (AckRequired = True), the UA A&C *Server Acknowledge Method* associated with the *Condition* is called and the subsequent *Event* produced by the UA A&C *Server* indicating the transition to acknowledged will result in an update to the current state of the local *Condition* record as well as an OnEvent *Notification* to any subscribing *Clients*.

The A&E COM UA Proxy maintains the mapping of *Attributes* on an *Event* category basis. An *Event* category inherits its *Attributes* from the *Properties* defined on all supertypes in the UA *Event* Type hierarchy. New *Attributes* are added for any *Properties* defined on the direct UA *Event* type to A&E category mapping. The A&E COM UA Proxy adds two *Attributes* to each category: AckComment and Areas. Figure D.4 shows an example of this mapping.

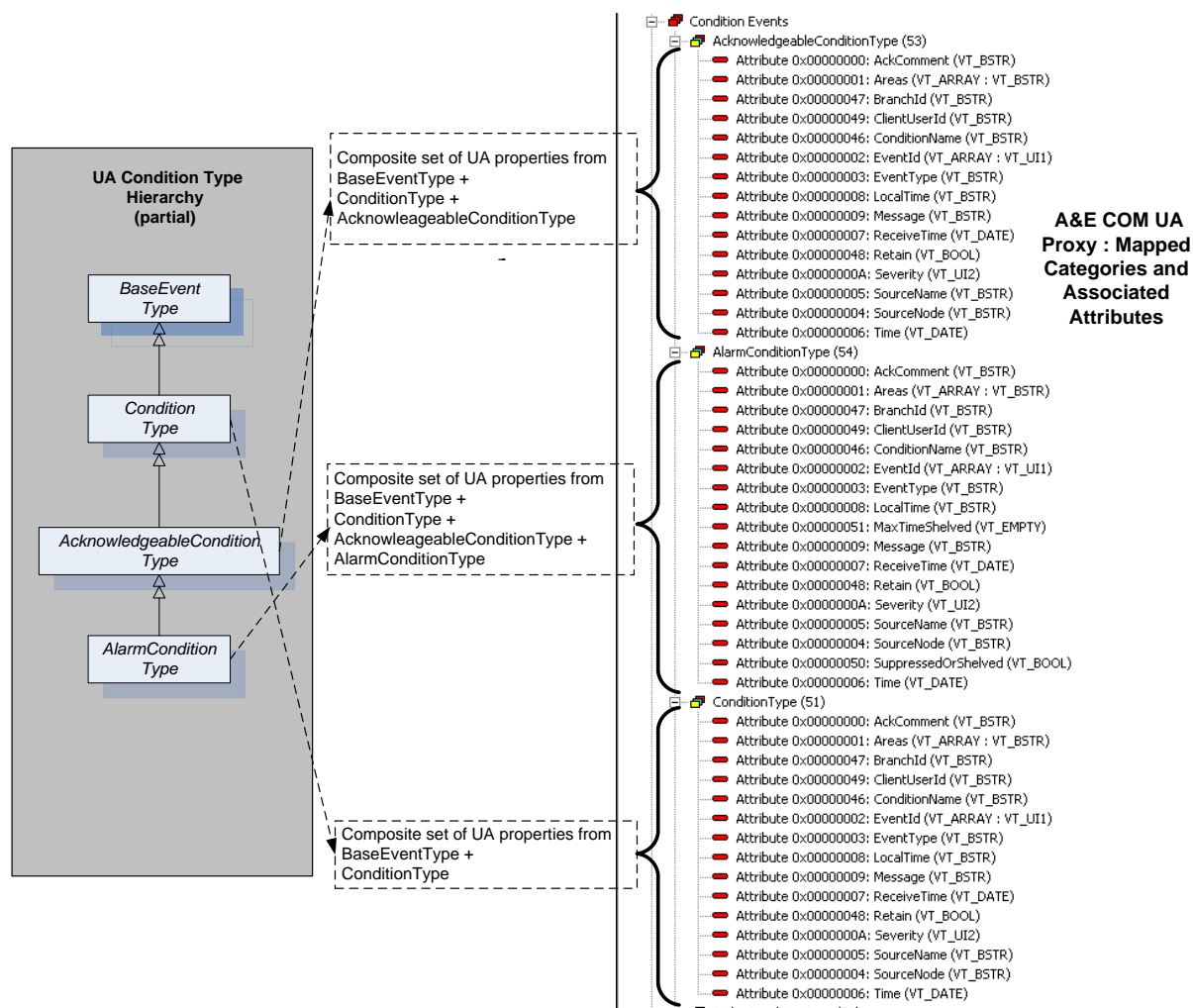


Figure D.4 – Example mapping of UA Event Types to A&E categories with attributes

D.3.6 Event Condition mapping

Events of any subtype of *ConditionType* are designated COM *Condition Events* and are subject to additional processing due to the stateful nature of *Condition Events*. COM *Condition Events* transition between states composed of the triplet ENABLED|ACTIVE|ACKNOWLEDGED. In UA A&C, *Event* subtypes of *ConditionType* only carry a value which can be mapped to ENABLED (DISABLED) and optionally, depending on further sub typing, may carry additional information which can be mapped to ACTIVE (INACTIVE) or ACKNOWLEDGED (UNACKNOWLEDGED). *Condition Event* processing proceeds as described in Table D.5 (see A&E ONEVENTSTRUCT "Attribute" rows: OPC_CONDITION_ACTIVE, OPC_CONDITION_ENABLED and OPC_CONDITION_ACKED).

D.3.7 Browse mapping

A&E COM browsing yields a hierarchy of areas and sources. Areas can contain both sources and other areas in tree fashion where areas are the branches and sources are the leaves. The A&E COM UA Proxy relies on the "HasNotifier" *Reference* to assemble a hierarchy of branches/areas such that each *Object Node* which contains a *HasNotifier Reference* and whose *EventNotifier Attribute* is set to *SubscribeToEvents* is considered an area. The root for the *HasNotifier* hierarchy is the *Server Object*. Starting at the *Server Object*, *HasNotifier References* are followed and each *HasNotifier* target whose *EventNotifier Attribute* is set to *SubscribeToEvents* becomes a nested COM area within the hierarchy.

Note that the *HasNotifier* target can also be a *HasNotifier* source. Further, any *Node* which is a *HasEventSource* source and whose *EventNotifier Attribute* is set to *SubscribeToEvents* is

also considered a COM Area. The target *Node* of any *HasEventSource Reference* is considered an A&E COM “source” or leaf in the A&E COM browse tree.

In general, *Nodes* which are the source *Nodes* of the *HasEventSource Reference* and/or are the source *Nodes* of the *HasNotifier Reference* are always A&E COM Areas. *Nodes* which are the target *Nodes* of the *HasEventSource Reference* are always A&E COM Sources. Note however that targets of *HasEventSource* which cannot be found by following the *HasNotifier References* from the *Server Object* are ignored.

Given the above logic, the A&E COM UA Proxy browsing will have the following limitations: Only those *Nodes* in the UA A&C *Server's* address space which are connected by the *HasNotifier Reference* (with exception of those contained within the top level *Objects* folder) are considered for area designation. Only those *Nodes* in the UA A&C *Server's* address space which are connected by the *HasEventSource Reference* (with exception of those contained within the top level *Objects* folder) are considered for area or source designation. To be an area, a *Node* shall contain a *HasNotifier Reference* and its *EventNotifier Attribute* shall be set to *SubscribeToEvents*. To be a source, a *Node* shall be the target *Node* of a *HasEventSource Reference* and shall have been found by following *HasNotifier References* from the *Server Object*.

D.3.8 Qualified names

D.3.8.1 Qualified name syntax

From the root of any sub tree in the address space of the UA A&C *Server*, the A&E COM *Client* may request the list of areas and/or sources contained within that level. The resultant list of area names or source names will consist of the set of browse names belonging to those *Nodes* which meet the criteria for area or source designation as described above. These names are “short” names meaning that they are not fully qualified. The A&E COM *Client* may request the fully qualified representation of any of the short area or source names. In the case of sources, the fully qualified source name returned to the A&E COM *Client* will be the string encoded value of the *NodeId* as defined in Part 6 (e.g., “ns=10;i=859”). In the case of areas, the fully qualified area name returned to the COM *Client* will be the relative path to the notifier *Node* as defined in Part 4 (e.g., “/6:Boiler1/6:Pipe100X/1:Input/2:Measurement”). Relative path indices refer to the namespace table described below.

D.3.8.2 Namespace table

UA *Server* Namespace table indices may vary over time. This represents a problem for those A&E COM *Clients* which cache and reuse fully qualified area names. One solution to this problem would be to use a qualified name syntax which includes the complete URIs for all referenced table indices. This however would result in fully qualified area names which are unwieldy and impractical for use by A&E COM *Clients*. As an alternative, the A&E COM UA Proxy will maintain an internal copy of the UA A&C *Server's* namespace table together with the locally cached endpoint description. The A&E COM UA Proxy will evaluate the UA A&C *Server's* namespace table at connect time against the cached copy and automatically handle any re-mapping of indices if required. The A&E COM *Client* can continue to present cached fully qualified area names for filter purposes and the A&E COM UA Proxy will ensure these names continue to reference the same notifier *Node* even if the *Server's* namespace table changes over time.

To implement the relative path, the A&E COM UA Proxy maintains a stack of *INode* interfaces of all the *Nodes* browsed leading to the current level. When the A&E COM *Client* calls *GetQualifiedAreaName*, the A&E COM UA Proxy first validates that the area name provided is a valid area at the current level. Then looping through the stack, the A&E COM UA Proxy builds the relative path. Using the browse name of each *Node*, the A&E COM UA Proxy constructs the translated name as follows:

QualifiedName translatedName = *new QualifiedName(Name,(ushort) ServerMappingTable[NamespaceIndex])* where

Name – the unqualified browse name of the *Node*

NamespaceIndex – the *Server* index

the *ServerMappingTable* provides the *Client* namespace index that corresponds to the *Server* index.

A '/' is appended to the translated name and the A&E COM UA Proxy continues to loop through the stack until the relative path is fully constructed.

D.3.9 Subscription filters

D.3.9.1 General

The A&E COM UA Proxy supports all of the defined A&E COM filter criteria.

D.3.9.2 Filter by Event, category or severity

These filter types are implemented using simple numeric comparisons. For *Event* filters, the received *Event* shall match the *Event* type(s) specified by the filter. For Category filters, the received *Event*'s category (as mapped from UA *Event* type) shall match the category or categories specified by the filter. For severity filters, the received *Event* severity shall be within the range specified by the *Subscription* filter.

D.3.9.3 Filter by source

In the case of source filters, the UA A&C *Server* is free to provide any appropriate, *Server*-specific value for *SourceName*. There is no expectation that source *Nodes* discovered via browsing can be matched to the *SourceName Property* of the *Event* returned by the UA A&C *Server* using string comparisons. Further, the A&E COM *Client* may receive *Events* from sources which are not discoverable by following only *HasNotifier* and/or *HasEventSource References*. Thus, source filters will only apply if the source string can be matched to the *SourceName Property* of an *Event* as received from the target UA A & C *Server*. Source filter logic will use the pattern matching rules documented in the A&E COM specification, including the use of wildcard characters.

D.3.9.4 Filter by area

The A&E COM UA Proxy implements Area filtering by adjusting the set of *MonitoredItems* associated with a *Subscription*. In the simple case where the *Client* selects no area filter, the A&E COM UA Proxy will create a UA *Subscription* which contains just one *MonitoredItem*, the *Server Object*. In doing so, the A&E COM UA Proxy will receive *Events* from the entire *Server* address space – that is, all *Areas*. The A&E COM *Client* will discover the areas associated with the UA *Server* address space by browsing. The A&E COM *Client* will use *GetQualifiedAreaName* as usual in order to obtain area strings which can be used as filters. When the A&E COM *Client* applies one or more of these area strings to the COM *Subscription* filter, the A&E COM UA Proxy will create *MonitoredItems* for each notifier *Node* identified by the area string(s). Recall that the fully qualified area name is in fact the namespace qualified relative path to the associated notifier *Node*.

The A&E COM UA Proxy calls the *TranslateBrowsePathsToNodeIds Service* to get the *Node* ids of the fully qualified area names in the filter. The *Node* ids are then added as *MonitoredItems* to the UA *Subscription* maintained by the A&E COM UA Proxy. The A&E COM UA Proxy also maintains a reference count for each of the areas added, to handle the case of multiple A&E COM *Subscription* applying the same area filter. When the A&E COM *Subscriptions* are removed or when the area name is removed from the filter, the ref count on the *MonitoredItem* corresponding to the area name is decremented. When the ref count goes to zero, the *MonitoredItem* is removed from the UA *Subscription*.

As with source filter strings, area filter strings can contain wildcard characters. Area filter strings which contain wildcard characters require more processing by the A&E COM UA Proxy. When the A&E COM *Client* specifies an area filter string containing wildcard characters, the A&E COM UA Proxy will scan the relative path for path elements that are completely specified. The partial path containing just those segments which are fully specified represents the root of the notifier sub tree of interest. From this sub tree root *Node*, the A&E COM UA Proxy will collect the list of notifier *Nodes* below this point. The relative path associated with each of the collected notifier *Nodes* in the sub tree will be matched against the *Client* supplied relative path containing the wildcard character. A *MonitoredItem* is created for each notifier *Node* in the sub tree whose relative path matches that of the supplied relative

path using established pattern matching rules. An area filter string which contains wildcard characters may result in multiple *MonitoredItems* added to the UA *Subscription*. By contrast, an area filter string made up of fully specified path segments and no wildcard characters will result in one *MonitoredItem* added to the UA *Subscription*. So, the steps involved are:

- 1) Check if the filter string contains any of these wild card characters, '*', '?', '#', '[', ']', '!', '\\', '.'.
- 2) Scan the string for path elements that are completely specified by retrieving the substring up to the last occurrence of the '/' character.
- 3) Obtain the *NodeId* for this path using *TranslateBrowsePathsToNodeIds*
- 4) Browse the *Node* for all notifiers below it.
- 5) Using the *ComUtils.Match()* function match the browse names of these notifiers against the *Client* supplied string containing the wild card character.
- 6) Add the *Node* ids of the notifiers that match as *MonitoredItems* to the UA *Subscription*.

Annex E – IEC62682 Mapping

E.1 Overview

This section provides a description of how the IEC 62682 information model can be mapped to OPC UA. It highlights term differences, concepts and other functionality. IEC 62682 provides additional information about managing and limiting alarms not covered by this specification.

Note: ISA 18.2 is not discussed by this mapping, but IEC 62682 and ISA 18.2 are related and most definitions in ISA 18.2 correspond to the definitions in IEC 62682.

E.2 Terms

IEC 62682 defines a large number of terms that are covered by the OPC UA model but not used in the text. These IEC 62682 terms are listed below and include a description, mapping or relationship to OPC UA Alarms and Events:

Table E.1 - IEC62682 Mapping

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
absolute alarm	ExclusiveDeviationAlarmType NonExclusiveDeviationAlarmType	An alarm generated when the alarm set point is exceeded.
		Both OPC UA models expose a set point and process the <i>Alarm</i> as an absolute <i>Alarm</i> requires, the only difference is the interaction between relative states (High, HighHigh...)
adaptive alarm		Alarm for which the setpoint is changed by an algorithm (e.g., rate based).
		In OPC UA adaptive alarming may be part of a vendor specific alarm application, but it would or could make use of a number of standard <i>Alarm</i> functions described in this specification. OPC UA provides limit, rate of change and deviation alarming. Vendors can easily develop algorithms to adjust any of the limits that are exposed.
adjustable alarm / operator-set alarm	ExclusiveLimitAlarmType NonExclusiveLimitAlarmType	An alarm for which the set point can be changed manually by the <i>Operator</i> .
		Both OPC UA models allow <i>Alarm</i> limits to be writeable and allow for an <i>Operator</i> to change the limit. For all changes to limits an audit event should be generated tracking the change.
advanced alarming		A collection of techniques that can help manage annunciations during specific situations.
		In OPC UA advanced alarming may be part of a vendor specific alarm application, but it would or could make use of a number of standard <i>Alarm</i> functions described in this specification, such as adaptive setting of a setpoint for deviation <i>Alarm</i> . It might also require the definition of new <i>Alarm</i> sub-types.

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
Annunciation / Alarm Annunciation	Retain	A function of the alarm system is to call the attention of the <i>Operator</i> to an alarm.
		OPC UA provides an <i>Alarm</i> model that includes concepts such as re-alarms, <i>Alarm</i> silence and <i>Alarm</i> delays, but it is up to the <i>Client</i> application to make use of these features to generate both audible and visual annunciation to the <i>Operator</i> . OPC UA does not provide visual indication but it does provide priority information on which the client can be configured to provide the appropriate visual display. A key concept for alarm display is the concept of <i>Alarm</i> states and a Retain bit (see Annex B for more details).
alarm attribute	Various Alarm Properties	The setting for an alarm within the process control system.
		OPC UA defines a number of Properties that reflect what would be termed alarm attributes in IEC 62682 such as <i>Alarm</i> setpoint which maps to the setpoint property in an <i>ExclusiveDeviationAlarmType</i> .
alarm class	ConditionClass, ConditionSubClass	A group of alarms with a common set of alarm management requirements (e.g., testing, training, monitoring, and audit requirements).
		OPC UA provides <i>ConditionClasses</i> , but also provides other groupings, like <i>ConditionSubClass</i> . OPC UA also specifies a number of predefined classes, but it is expected that vendors, other standards group or even end users will define their own extensions to these classes. The OPC concepts allow <i>Alarms</i> to be categorized as needed.
alarm Deadband	ExclusiveDeviationAlarmType NonExclusiveDeviationAlarmType	A change in signal from the alarm setpoint necessary for the alarm to return to normal.
		In OPC UA the <i>ExclusiveDeviationAlarmType</i> and <i>NonExclusiveDeviationAlarmType</i> contain an <i>Alarm</i> deadband and can be used for the same functionality described in IEC 62682.
filtering(alarm)	Event Subscription	A function which selects alarm records to be displayed according to a given element of the alarm record.
		In OPC UA <i>Alarms</i> are received by a <i>Client</i> according to the specific filter requested by the <i>Client</i> . The filtering can be very robust or very simple according to the needs of the client. It is up to the <i>Client</i> application to generate and provide the appropriate filter to the server. OPC UA's <i>Alarm</i> model is a subscription based model, not a push model that is configured on a server. The choice of filter is a client's responsibility.
alarm flood	Alarm diagnostics	A condition during which the <i>Alarm</i> rate is greater than the <i>Operator</i> can effectively manage - (e.g., more than 10 <i>Alarms</i> per 10 minutes).

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
		OPC UA does not define <i>Alarm</i> flooding but it does provide the capability to collect diagnostics that would allow an engineer to review overall <i>Alarm</i> performance.
alarm group	alarm group	A set of alarms with common association (e.g., process unit, process area, equipment set, or service). Alarm groups are primarily used for display purposes.
		OPC UA allows the definition of <i>Alarm</i> groups and the assignment of <i>Alarms</i> to these groups. In addition, OPC UA allows <i>Alarms</i> to also be part of a category. OPC UA also allows <i>Alarms</i> to be organized as a <i>HasNotifier</i> hierarchy (see clause 6). Groups, categories and hierarchies can be used for filtering or restricting <i>Alarms</i> that are being displayed.
alarm history	historical events	long term repository for alarm records.
		Part 11 describes historical <i>Events</i> .
alarm log		short term repository for alarm records.
		This part does not specify repositories for <i>Alarms</i> . <i>Alarm</i> logging is a <i>Client</i> function.
alarm management alarm system management		collection of processes and practices for determining, documenting, designing, operating, monitoring, and maintaining alarm systems.
		OPC UA provides an infrastructure to allow vendors and <i>Operators</i> to provide <i>Alarm</i> management, as such it should be an integral part of an alarm management system.
alarm message	Events	text string displayed with the alarm indication that provides additional information to the <i>Operator</i> (e.g., <i>Operator</i> action).
		OPC UA provides an <i>Event</i> structure that includes many different pieces of information (see Part 5 for additional details). <i>Clients</i> can subscribe for as much of this information as desired and display this as an <i>Alarm</i> message. All typical fields that would be associated with an <i>Alarm</i> message are available. In addition OPC UA provides significant additional information.
alarm priority	Priority	relative importance assigned to an alarm within the alarm system to indicate the urgency of response (e.g., seriousness of consequences and allowable response time)
		OPC UA provides a <i>Priority Variable</i> as part of the <i>Alarm Object</i> that provides the same functionality

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
alarm rate	Alarm diagnostics	the number of alarm annunciation, per <i>Operator</i> , in a specific time interval.
		OPC UA provides diagnostics allowing the collection of <i>Alarm</i> rate information at any level in the system.
Record (Alarm)	Events, Event filtering	a set of information which documents an alarm state change.
		In OPC UA all <i>Alarms</i> are generated as an <i>Event</i> and the <i>Client</i> can select the fields that are to be included in the <i>Events</i> . This selection can be customized for each <i>AlarmConditionType</i> , which allows a customized <i>Alarm</i> record to be generated.
alarm setpoint, alarm limit, alarm trip point	Limit Alarms, Discrete Alarms	the threshold value of a process variable or discrete state that triggers the alarm indication.
		OPC UA supports <i>Alarm</i> limits and setpoints for multiple <i>Alarm</i> types, including limit <i>Alarms</i> and discrete <i>Alarms</i> .
Sorting (alarm)		a function which orders alarm records to be displayed according to a given element of alarm record.
		OPC UA does not provide <i>Alarm</i> sorting as part of an event subscription. Multiple filtering options are provided, but the <i>Client</i> is required to perform any ordering of <i>Alarms</i> .
alarm summary, alarm list		a display that lists alarm annunciations with selected information (e.g., date, time, priority, and alarm type).
		In OPC UA <i>Alarm</i> summaries and <i>Alarm</i> lists are <i>Client</i> functionality and are not specified. Extensive filtering capabilities are provided by the <i>Server</i> to allow easier implementation of <i>Alarm</i> summaries or lists by a <i>Client</i> .
Alert		An audible and/or visible means of indicating to the <i>Operator</i> an equipment or process condition that can require evaluation when time allows.
		Alerts are items that should be attended to, but are not as urgent as <i>Alarms</i> . OPC UA does not differentiate between <i>Alarms</i> and alerts, but it does provide a full range of priorities for <i>Alarms</i> . It is up to the end users to determine what range of priorities are considered an alert vs an <i>Alarm</i> etc.

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
allowable response time		The maximum time between the annunciation of the alarm and when the <i>Operator</i> takes corrective action to avoid the consequence.
		OPC UA does not provide any specific fields for allowable response time, but it does track the times at which an <i>Alarm</i> occurs and when any actions are taken on the <i>Alarm</i> .
annunciator		device or group of devices that call attention to changes in process conditions
		OPC UA does not define annunciators, this is <i>Client</i> functionality that can be implemented using OPC UA
Audit		comprehensive assessment that includes the evaluation of alarm system performance and the effectiveness of the work practices used to administer the alarm system.
		OPC UA does provide a number of features that can facilitate an audit, including diagnostics and audit events. Do not confuse OPC <i>Audit Event</i> with the IEC audit concept.
bad-measurement alarm		an alarm generated when the signal for a process measurement is outside the expected range (e.g., 3.8 mA for a 4 mA to 20 mA signal).
		A bad measurement <i>Alarm</i> is not defined in OPC UA, but limit <i>Alarms</i> are defined and they could be used directly to represent a bad-measurement <i>Alarm</i> . Alternatively, limit <i>Alarms</i> could be further subtyped to allow easier filtering on bad-measurement <i>Alarms</i> if desired.
bit-pattern alarm	Discrete alarm	an alarm that is generated when a pattern of digital signals matches a predetermined pattern.
		In OPC UA a bit pattern <i>Alarm</i> can be mapped to a <i>DiscreteAlarmType</i> .
calculated alarm		An alarm generated from a calculated value instead of a direct process measurement.
		In OPC UA any of the defined <i>Alarm</i> types can be applied to calculated values or to process values.

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
call-out alarm		alarm that notifies and informs an <i>Operator</i> by means other than, or in addition to, a console display (e.g., pager or telephone)
		OPC UA does not specify call-out alarms, since this is client functionality. OPC UA does provide the ability to categorize or group an <i>Alarm</i> such that it could be easily identified as requiring a different type of annunciation.
chattering alarm	OnDelay, OffDelay	alarm that repeatedly transitions between the alarm state and the normal state in a short period of time.
		The OPC UA features of <i>OnDelay</i> and <i>OffDelay</i> can be used to help control chattering <i>Alarms</i> .
classification	ConditionClasses	the process of separating alarms into alarm classes based on common requirements (e.g. testing, training, monitoring, and auditing requirements).
		OPC defines a number of extensible <i>ConditionClasses</i> that can be used for this purpose.
controller-output alarm		alarm generated from the output signal of a control algorithm (e.g., PID controller) instead of a direct process measurement.
		OPC UA does not provide an <i>Alarm</i> type for controller-output alarm, but a type could be created or an existing type could be used, depending on the requirements.
dynamic alarming		An automatic modification of alarm attributes based on process state or conditions.
		OPC UA does not define dynamic alarming behaviour, but it allows programmatic access to limits, set points or other parameters that would be required for a dynamic alarming solution.
enforcement		enhanced alarming technique that can verify and restore alarm attributes in the control system to the values in the master alarm database.
		OPC UA does not provide enforcement, but it enables enforcement by providing an information model that includes default setting for <i>Alarm</i> types as well as original settings for dynamic <i>Alarms</i> . These features can be used by a <i>Client</i> application to provide enforcement.
fleeting alarm	Suppression, Shelving	An alarm that transitions between an active alarm state and an inactive alarm state in a short period of time.
		OPC UA provides <i>Alarm Suppression</i> and <i>Shelving</i> which an <i>Operator</i> might use to control fleeting <i>Alarms</i> .

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
first-out alarm first-up alarm	FirstInGroup FirstInGroupFlag	An alarm determined (i.e., by first-out logic) to be the first, in a multiple-alarm scenario.
		OPC UA can support first-up/first-out <i>Alarms</i> as part of the <i>Alarm</i> information model, including definition of the group of <i>Alarms</i> .
instrument diagnostic alarm	InstrumentDiagnosticAlarmType	An alarm generated by a field device to indicate a fault (e.g., sensor failure).
		OPC UA provides support for <i>InstrumentDiagnostic Alarms</i> that can be used to represent a failed sensor or an instrument diagnostic.
monitoring	Alarm Diagnostics	measurement and reporting of quantitative (objective) aspects of alarm system performance.
		OPC UA provides diagnostic collection capabilities that can be used to measure and reports quantitative information related to alarm system performance.
nuisance alarm	Alarm Diagnostics	An alarm that annunciates excessively, unnecessarily, or does not return to normal after the <i>Operator</i> response is taken. EXAMPLE: Chattering alarm, fleeting alarm, or stale alarm.
		The OPC UA model provides Alarm Diagnostics for tracking the information needed to identify if an <i>Alarm</i> is a nuisance <i>Alarm</i> (i.e. has been in an <i>Alarm</i> state excessively or does not return to normal).
plant state plant mode	StateMachines	defined set of operational conditions for a process plant.
		OPC UA provides an example StateMachine (see Annex F) that can be customized or adapted to provide process information. This StateMachine could also be used to affect alarming.
process area	Event Hierarchies Object References (Part 5)	physical, geographical or logical grouping of resources determined by the site.
		OPC UA provides multiple manners in which an information model can be displayed, this includes grouping objects into process areas or any other desired grouping. This is an inherent part of the OPC UA information model.
re-alarming alarm, re-triggering alarm	ReAlarmTime ReAlarmRepeatCount	alarm that is automatically re-annunciated to the <i>Operator</i> under certain conditions.
		OPC UA supports re-alarming as part of its base AlarmConditionType.

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
recipe-driven alarm	StateMachines Alarm Limits	alarm with setpoints that depend on the recipe that is currently being executed.
		OPC UA provides support for adjustable <i>Alarm</i> limits. It also provides support for programs and other functionality that could be used to drive recipes. Annex F provides an example of a <i>StateMachine</i> and how it could be used to adjust <i>Alarm</i> settings.
Reset	LatchedState / Reset	<i>Operator</i> action that unlatches a latched alarm.
		OPC UA provides an optional <i>StateMachine</i> to indicate an <i>Alarm</i> is capable of being latched and is in a latched state. It also provides a <i>Reset Method</i> for clearing the latched state.
safety related alarm safety alarm	SafetyConditionClassType	an alarm that is classified as critical to process safety for the protection of human life or the environment.
		OPC UA defines a safety <i>ConditionClass</i> for grouping safety related alarms.
stale alarm	Alarm Diagnostics	alarm that remains annunciated for an extended period of time (e.g., 24 hours).
		OPC UA <i>Alarm Diagnostics</i> can track the length of time an <i>Alarm</i> is active.
state-based alarm - mode-based alarms	StateMachine	alarm that has attributes modified or is suppressed based on operating states or process conditions.
		OPC UA can provide a system state <i>StateMachine</i> to support process, device or system states (see Annex F). With this <i>StateMachine</i> Servers can adjust <i>Alarm</i> attributes or just <i>Suppress</i> or <i>Disable Alarms</i> based on the <i>StateMachine</i> . The <i>StateMachine</i> can be applied at multiple levels in the system.
statistical alarm	StatisticalConditionClassType	alarm generated based on statistical processing of a process variable or variables.
		OPC UA provides an <i>Alarm Condition</i> class that any of the existing <i>AlarmConditionTypes</i> can be assigned to. This allows any <i>Alarm</i> types, such as limit <i>Alarms</i> , to be generated by statistical analysis.
Suppress	SuppressedOrShelved	Any mechanism to prevent the indication of the alarm to the <i>Operator</i> when the base alarm condition is present (i.e., shelving, suppressed by design, out-of-service).
		OPC UA provides a flag <i>SuppressedOrShelved</i> that matches this functionality.

IEC 62682	OPC UA Mapping / Related Concept	IEC 62682 Definition
		OPC UA Application of
suppressed by design	SuppressedState	alarm annunciation to the <i>Operator</i> prevented based on plant state or other conditions.
		OPC UA provides a SuppressedState that matches this functionality.
system diagnostic alarm	SystemDiagnosticAlarmType	alarm generated by the control system to indicate a fault within the system hardware, software or components.
		OPC UA defines a system diagnostic <i>Alarm</i> that can be used to represent faults with system hardware, software or components.,

The following terms in IEC 62682 match the terms/concepts defined in the OPC UA specification and do not need any addition mapping or discussion:

- Acknowledge
- Active
- Alarm
- Alarm OffDelay
- Alarm OnDelay
- Alarm Type
- Deviation Alarm
- Discrepancy Alarm
- Event
- Highly Managed Alarm
- LatchingAlarm
- OutofService
- Rateofchange alarms
- Return to normal
- Shelve
- Silence
- Unacknowledged

E.3 Alarm records & State Indications

OPC UA provides all of the items listed as both required and recommended as part of its alarm definitions, but it is up to the client to subscribe for the information. In OPC UA the Client controls what alarm information is requested and obtained from the *Server*. The *Server* does not define visual aspects of the alarm system, but does provide priority information from which the visual aspect can be set on the client side.

OPC UA also supports all of the states described in IEC 62682. This includes tracking the process states, system states and individual alarm states. OPC UA also provides a StateMachine model that can be used in conjunction with an alarm system to alter alarm behaviour based on the state of a system or process. For example, during start-up or shutdown of a process or a system some alarms might be suppressed.

The behaviour of an OPC UA alarm system also mimics that required by IEC 62682. All behaviour described in IEC 62682 can easily be mapped to functionality defined in OPC UA Alarm & Conditions.

Annex F System State (Informative)

F.1 Overview

The state of alarms is affected by the state of the process, equipment, system or plant. For example, when a tank is taken out of service, the level alarms associated with the tank would be no longer used, until the tank is returned to service. This section describes a *StateMachine* that can be deployed as part of a system designed and used to reflect the current state of the system, process, equipment or item. Customized version of this model can be implemented for any system, this sample is just an illustration.

The current state from the *StateMachine* is applied to all items in the *HasNotifier* hierarchy below the object with which the *StateMachine* is associated. The *SystemState StateMachine* can be used to automatically disable, enable, suppress or un-suppress *Alarms* related to the Object (with in the hierarchy of alarms from the given object). The *StateMachine* can also be used by advanced alarming software to adjust the setpoint, limits or other items related to the *Alarms* in the hierarchy.

Optionally, multiple *SystemState StateMachines* can be deployed.

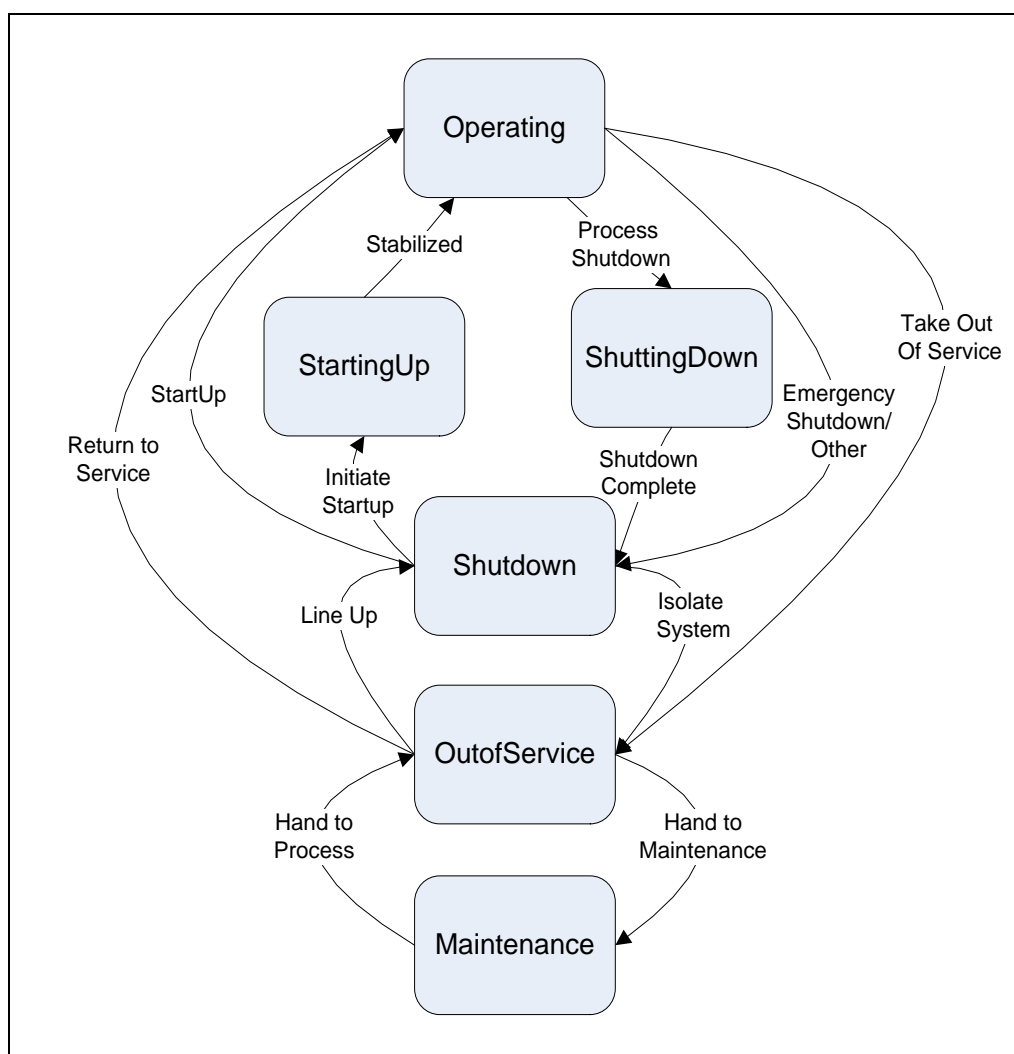


Figure F. 1 - SystemState transitions

F.2 SystemStateStateMachineType

The *SystemStateStateMachineType* includes a hierarchy of sub-states. It supports multiple transitions between Operating, StartingUp, ShuttingDown, Shutdown, OutOfService and Maintenance.

The state machine is illustrated in Figure F. 2 and formally defined in Table 51.

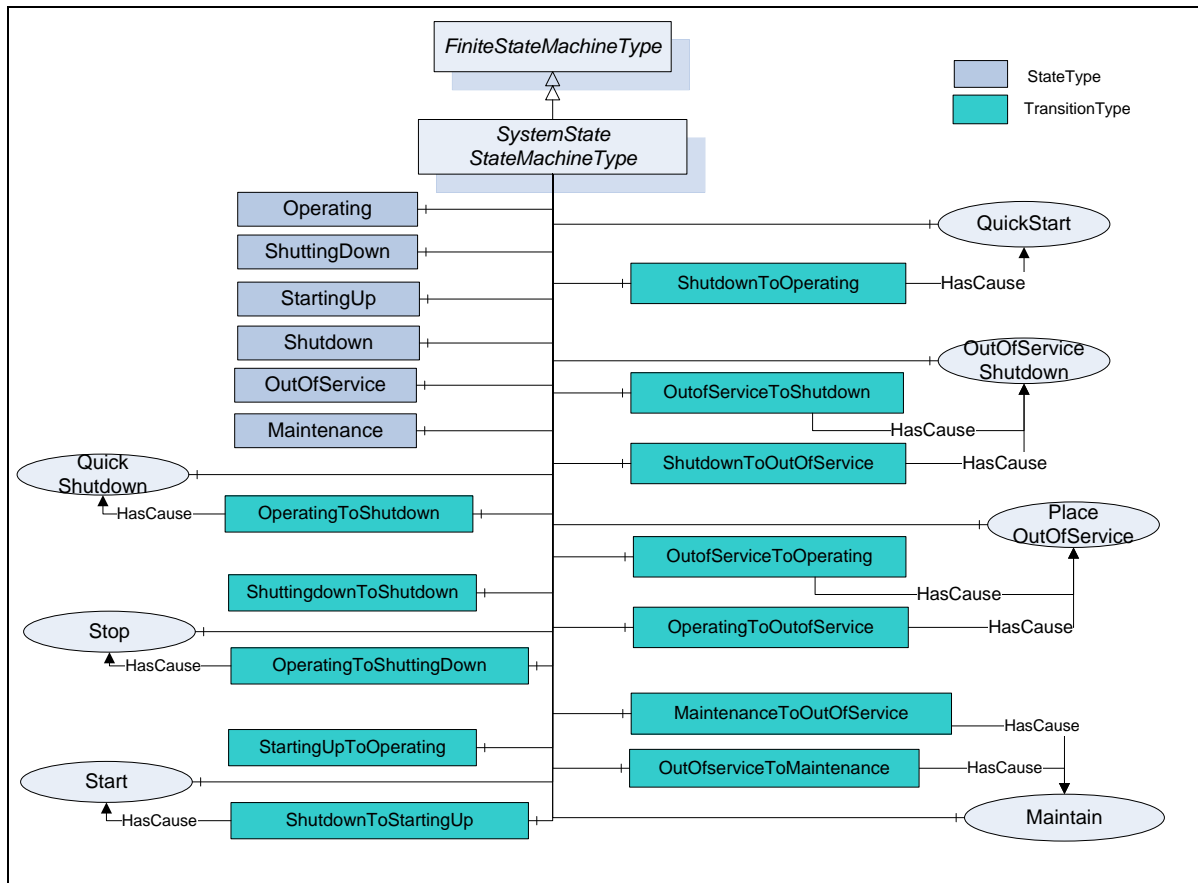


Figure F. 2 - SystemStateStateMachineType Model

Table F.1 – SystemStateStateMachineType definition

Attribute	Value				
BrowseName	SystemStateStateMachineType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the FiniteStateMachineType defined in Part 5					
HasComponent	Object	Operating		StateType	
HasComponent	Object	ShuttingDown		StateType	
HasComponent	Object	StartingUp		StateType	
HasComponent	Object	Shutdown		StateType	
HasComponent	Object	OutOfService		StateType	
HasComponent	Object	Maintenance		StateType	
HasComponent	Object	ShutdownToOperating		TransitionType	
HasComponent	Object	OperatingToShutdown		TransitionType	
HasComponent	Object	ShuttingdownToShutdown		TransitionType	
HasComponent	Object	OperatingToShuttingdown		TransitionType	
HasComponent	Object	StartingUpToOperating		TransitionType	
HasComponent	Object	ShutdownToStartingUp		TransitionType	
HasComponent	Object	OutOfServiceToShutdown		TransitionType	
HasComponent	Object	ShutdownToOutOfService		TransitionType	
HasComponent	Object	OutOfServiceToOperating		TransitionType	
HasComponent	Object	OperatingToOutOfService		TransitionType	
HasComponent	Object	MaintenanceToOutOfService		TransitionType	
HasComponent	Object	OutOfServiceToMaintenance		TransitionType	
HasComponent	Method	Start	Defined in Clause XXX		Optional
HasComponent	Method	Maintain	Defined in Clause XXX		Optional
HasComponent	Method	Stop	Defined in Clause XXX		Optional
HasComponent	Method	PlaceOutOfService	Defined in Clause XXX		Optional
HasComponent	Method	QuickShutdown	Defined in Clause XXX		Optional
HasComponent	Method	QuickStart	Defined in Clause XXX		Optional
HasComponent	Method	OutOfServiceShutdown	Defined in Clause XXX		Optional

The actual selection of *States* and *Transitions* would depend on the deployment of the *StateMachine*. If the *StateMachine* were being applied to a tank or other part of a process it might have a different set of *States* then if it was applied to a meter or instrument. The meter may only have *Operating*, *OutOfService* and *Maintenance*, while the tank may have all of the described *States* and *Transitions*.

The *StateMachine* supports six possible states including: *Operating*, *ShuttingDown*, *StartingUp*, *Shutdown*, *OutOfService*, *Maintenance*. It supports 12 possible *Transitions* and 7 possible *Methods*.

Table F.2 - SystemStateStateMachineType transitions

BrowseName	References	BrowseName	TypeDefinition
Transitions			
ShutdownToOperating	FromState	Shutdown	StateType
	ToState	Operating	StateType
	HasCause	QuickStart	Method
OperatingToShutdown	FromState	Operating	StateType
	ToState	Shutdown	StateType
	HasCause	QuickShutdown	Method
ShuttingdownToShutdown	FromState	ShuttingDown	StateType
	ToState	Shutdown	StateType
OperatingToShuttingdown	FromState	Operating	StateType
	ToState	ShuttingDown	StateType
	HasCause	Stop	Method
StartingUpToOperating	FromState	StartingUp	StateType
	ToState	Operating	StateType
ShutdownToStartingUp	FromState	Shutdown	StateType
	ToState	StartingUp	StateType
	HasCause	Start	Method
OutOfServiceToShutdown	FromState	OutOfService	StateType
	ToState	Shutdown	StateType
	HasCause	OutOfServiceShutdown	Method
ShutdownToOutOfService	FromState	Shutdown	StateType
	ToState	OutOfService	StateType
	HasCause	OutOfServiceShutdown	Method
OutOfServiceToOperating	FromState	OutOfService	StateType
	ToState	Operating	StateType
	HasCause	PlaceOutOfService	Method
OperatingToOutOfService	FromState	Operating	StateType
	ToState	OutOfService	StateType
	HasCause	PlaceOutOfService	Method
MaintenanceToOutOfService	FromState	Maintenance	StateType
	ToState	OutOfService	StateType
	HasCause	Maintain	Method
OutOfServiceToMaintenance	FromState	OutOfService	StateType
	ToState	Maintenance	StateType
	HasCause	Maintain	Method

The system can always generate additional *HasCause References*, such as internal code. No *HasEffect References* are defined, but an implementation might define *HasEffect References* (such as *HasEffectDisable*) for disabling or enabling *Alarms*, suppressing *Alarms* or adjusting setpoints or limits of *Alarms*. The targets of the reference might be an individual *Alarm* or portion of a plant or piece of equipment. See section 7 for a list of *HasEffect References* that could be used.