

OPC Unified Architecture

Specification

Part 11: Historical Access

Release Candidate

Version 1.01

October 1, 2010

Send comments to:

UAcomments@opcfoundation.org

Industry Standard Specification Specification Type Title: **OPC** Unified Date: October 1, 2010 Architecture Historical Access MS-Word Version: Release Candidate 1.01 Software Source: OPC UA Part 11 -Historical Access RC 1.01.10.doc Author: OPC Foundation Status: Release Candidate

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FOREWORD

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

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1 Scope

This specification is part of the overall OPC Unified Architecture specification series and defines the information model associated with Historical Access (HA). It particularly includes additional and complementary descriptions of the *NodeClasses* and *Attributes* needed for Historical Access, additional standard *Properties*, and other information and behaviour.

The complete AddressSpace model including all NodeClasses and Attributes is specified in [UA Part 3]. The predefined Information Model is defined in [UA Part 5]. The Services to detect and access historical data and events, and description of the ExtensibleParameter types are specified in [UA Part 4].

This specification includes functionality to compute and return *Aggregates* like minimum, maximum, average etc. The *Information Model* and the concrete working of *Aggregates* are defined in [UA Part 13].

2 Reference documents

- [UA Part 1] OPC UA Specification: Part 1 Concepts, Version 1.0 or later http://www.opcfoundation.org/UA/Part1/
- [UA Part 3] OPC UA Specification: Part 3 Address Space Model, Version 1.0 or later http://www.opcfoundation.org/UA/Part3/
- [UA Part 4] OPC UA Specification: Part 4 Services, Version 1.0 or later http://www.opcfoundation.org/UA/Part4/
- [UA Part 5] OPC UA Specification: Part 5 Information Model, Version 1.0 or later http://www.opcfoundation.org/UA/Part5/
- [UA Part 7] OPC UA Specification: Part 7 Profiles, Version 1.0 or later http://www.opcfoundation.org/UA/Part7/
- [UA Part 8] OPC UA Specification: Part 8 Data Access, Version 1.0 or later http://www.opcfoundation.org/UA/Part8/
- [UA Part 9] OPC UA Specification: Part 9 Alarm & Conditions, Version 1.0 or later http://www.opcfoundation.org/UA/Part9/
- [UA Part 13] OPC UA Specification: Part 13 Aggregates, Version 1.0 or later http://www.opcfoundation.org/UA/Part13/

3 Terms, definitions, and abbreviations

3.1 OPC UA Part 1 terms

The following terms defined in [UA Part 1] apply.

- 1) AddressSpace
- 2) Alarm
- 3) Attribute
- 4) Client
- 5) Event

- 6) EventNotifier
- 7) Information Model
- 8) Message
- 9) Node
- 10) NodeClass
- 11) Notification
- 12) Object
- 13) ObjectType
- 14) Profile
- 15) Reference
- 16) ReferenceType
- 17) Server
- 18) Service
- 19) Session
- 20) Subscription
- 21) Variable
- 22) View

3.2 OPC UA Part 3 terms

The following terms defined in [UA Part 3] apply.

- 1) DataType
- 2) DataVariable
- 3) EventType
- 4) Property
- 5) SourceNode

3.3 OPC UA Part 13 terms

The following terms defined in [UA Part 13] apply.

- 1) Aggregate
- 2) Interval
- 3) Interpolated
- 4) SlopedInterpolation
- 5) SteppedInterpolation
- 6) Bounding Values

3.4 OPC UA Historical Access terms

3.4.1 Annotation

An *Annotation* is metadata that is associated with an item at a given instance in time. There does not have to be a value stored at that time.

3.4.2 Bounding Values

Bounding Values are the values that are associated with the starting and ending time of an Interval specified when reading from the historian. Bounding Values may be required by

Clients to determine the starting and ending values when requesting raw data over a time range. If a raw data value exists at the start or end point, it is considered the bounding value even though it is part of the data request. If no raw data value exists at the start or end point, then the server will determine the boundary value, which may require data from a data point outside of the requested range. See Clause 4.4 for details on using Bounding Values.

3.4.3 HistoricalNode

A HistoricalNode is a term used in this document to represent any Object, Variable, Property or View in the AddressSpace for which a Client may read and/or update historical data or Events. The terms "HistoricalNode's history" or "history of a HistoricalNode" will refer to the time series data or Events stored for this HistoricalNode where HistoricalNode is an Object, Variable, Property or View. The term HistoricalNode refers to both HistoricalDataNodes and HistoricalEventNodes, and is used when referencing aspects of the specification that apply to accessing historical data and Events.

3.4.4 HistoricalDataNode

A HistoricalDataNode represents any Variable or Property in the AddressSpace for which a Client may read and/or update historical data. The terms "HistoricalDataNode's history" or "history of a HistoricalDataNode" will refer to the time series data stored for this HistoricalNode where HistoricalNode is an Object, Variable, or Property. Some examples of such data are:

- device data (like temperature sensors)
- calculated data
- status information (open/closed, moving)
- dynamically changing system data (like stock quotes)
- diagnostic data

The term *HistoricalDataNodes* is used when referencing aspects of the specification that apply to accessing historical data only.

3.4.5 HistoricalEventNode

A HistoricalEventNode represents any Object or View in the AddressSpace for which a Client may read and/or update historical Events. The terms "HistoricalEventNode's history" or "history of a HistoricalEventNode" will refer to the time series Events stored in some historical system. Some examples of such data are:

- Notifications
- system Alarms
- operator action events
- system triggers (such as new orders to be processed)

The term *HistoricalEventNode* is used when referencing aspects of the specification that apply to accessing historical *Events* only.

3.4.6 Modified values

A modified value is a *HistoricalDataNode's* value that has been changed (or manually inserted or deleted) after it was stored in the historian. For some servers, a lab data entry value is not a modified value, but if a user corrects a lab value, the original value would be considered a modified value, and would be returned during a request for modified values. Also manually inserting a value that was missed by a standard collection system may be considered a modified value. Unless specified otherwise, all historical *Services* operate on the current, or most recent, value for the specified *HistoricalDataNode* at the specified timestamp. Requests for modified values are used to access values that have been superseded, deleted or inserted. It is up to a system to determine what is considered a modified value. Whenever a

server has modified data available for an entry in the historical collection it shall set the *ExtraData* bit in the *StatusCode*.

3.4.7 Raw data

Raw data is data that is stored within the historian for a *HistoricalDataNode*. The data may be all data collected for the *DataValue* or it may be some subset of the data depending on the historian and the storage rules invoked when the item's values were saved.

3.4.8 StartTime / EndTime

The *StartTime* and *EndTime* specify the bounds of a history request and define the time domain of the request. For all requests, a value falling at the end time of the time domain is not included in the domain, so that requests made for successive, contiguous time domains will include every value in the historical collection exactly once.

3.4.9 TimeDomain

The interval of time covered by a particular request, or by a particular response. In general, if the start time is earlier than or the same as the end time, the time domain is considered to begin at the start time and end just before the end time; if the end time is earlier than the start time, the time domain still begins at the start time and ends just before the end time, with time "running backward" for the particular request and response. In both cases, any value which falls exactly at the end time of the *TimeDomain* is not included in the *TimeDomain*. See the examples in section 4.4. *BoundingValues* effect the time domain as described in section 4.4.

All timestamps which can legally be represented in an *UtcTime DataType* are valid timestamps, and the server may not return an invalid argument result code due to the timestamp being outside of the range for which the server has data. See [UA Part 3] for a description of the range and granularity of this *DataType*. Servers are expected to handle out-of-bounds timestamps gracefully, and return the proper *StatusCodes* to the *Client*.

3.4.10 Structured History Data

Structured History Data is structured data stored in a history collection where one or more parameters of the structure are used to uniquely identify the data within the data collection. Most historical data applications assume only one current value per timestamp. Therefore the timestamp of the data is considered the unique identifier for that value. Some data or meta data such as Annotations may permit multiple values to exist at a single timestamp. In such cases the Server would use one or more parameters of the *Structured History Data* entry to uniquely identifiy each within the history collection. *Annotations* are examples of Structured History Data.

3.5 Abbreviations and symbols

DA Data Access

HDA Historical Data Access UA Unified Architecture

4 Concepts

4.1 General

The OPC UA Historical Access specification defines of the handling of historical time series data and historical *Event* data in the OPC Unified Architecture. Included is the specification of the representation of historical data and *Events* in the OPC UA *AddressSpace*.

4.2 Data Architecture

An OPC UA Server supporting Historical Access provides one or more OPC UA *Client* with transparent access to different historical data and/or historical *Event* sources (e.g. process historians, event historians etc.).

The historical data or *Events* may be located in a proprietary data collection, database or a short term buffer within memory. An OPC UA Server supporting Historical Access may or may not provide historical data and *Events* for some or all available *Variables*, *Objects*, *Properties* or *Views* within the server *AddressSpace*. As with the other *Information Models*, the *AddressSpace* of an OPC UA Server supporting Historical Access is accessed via the *View* or *Query Service* sets.

An OPC UA Server supporting Historical Access provides a way to access or communicate to a set of historical data and/or historical *Event* sources. The types of sources available are a function of the server implementation.

Figure 1 illustrates how the *AddressSpace* of a UA server might consist of a broad range of different historical data and/or historical *Event* sources.

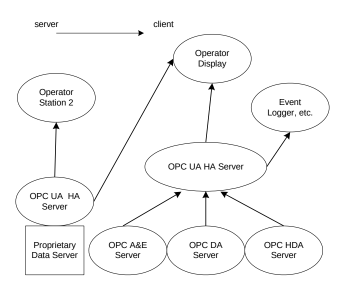


Figure 1 - Possible OPC UA Server supporting Historical Access

The server may be implemented as a standalone OPC UA Server that collects data from another OPC UA Server, a legacy OPC HDA Server, a legacy OPC DA Server, a legacy OPC A&E Server or another data source. The *Client* that references the OPC UA Server supporting Historical Access for historical data may be simple trending packages that just desire values over a given time frame or they may be complex reports that require data in multiple formats.

4.3 Timestamps

The nature of OPC UA Historical Access requires that a single timestamp reference be used to relate the multiple data points, and *Client* may request which timestamp will be used as the reference. See [UA Part 4] for details on the *TimestampsToReturn* enumeration. An OPC UA Server supporting Historical Access will treat the various timestamp settings as described below. A HistoryRead with invalid settings will be rejected with Bad_TimestampsToReturnInvalid see [UA Part 4]

For *HistoricalDataNodes*, the *SourceTimestamp* is used to determine which historical data values are returned.

SOURCE_0 Return the SourceTimestamp.

SERVER_1 Return the ServerTimestamp.

BOTH 2 Return both the *SourceTimestamp* and *ServerTimestamp*.

NEITHER 3 This is not a valid setting for any HistoryRead accessing HistoricalDataNodes.

Any reference to Timestamps in this context through out this specification will represent either ServerTimestamp or SourceTimestamp as dictated by the type requested in the HistoryRead Service. Some servers may not support historizing both SourceTimestamp and ServerTimestamp, but it is expect that all servers will support historizing SourceTimestamp (see [UA Part 7] for details on Server Profiles).

For *HistoricalEventNodes* this parameter does not apply. This parameter is ignored since the entries returned are dictated by the *Event* Filter. See section **Error! Reference source not found.** for details.

4.4 Bounding values and time domain

When accessing *HistoricalDataNodes via* the *HistoryRead Service*, requests can set a flag, returnBounds, indicating that a *BoundingValues* are requested. For a complete description of the *Extensible Parameter HistoryReadDetails* that include StartTime, EndTime and NumValuesPerNode, see Section 6.4. The concept of bounding values and how they affect the time domain that is requested as part of the *HistoryRead* request is further explained in this section. This section also provides examples of *TimeDomains* to further illustrate the expected behaviour.

When making a request for historical data using the *HistoryRead Service*, the required parameters include at least 2 of these three parameters: startTime, endTime and numValuesPerNode. What is returned when bounding values are requested varies according to which of these parameters are provided. For a historian that has values stored at 5:00, 5:02, 5:03, 5:05 and 5:06, the data returned when using the Read *Raw* functionality is given by Table 1. In the table, FIRST stands for a tuple with a value of Null, a timestamp of the specified StartTime, and a *StatusCode* of *Bad_BoundNotFound*. LAST stands for a tuple with a value of Null, a timestamp of the specified EndTime, and a *StatusCode* of *Bad_BoundNotFound*In some cases attempting to locate bounds, particularly FIRST or LAST points may be resource intensive for servers. Therefore how far back or forward to look in history for bounding values is server dependent, and the server search limits may be reached before a bounding value can be found. There are also cases, such as reading *Annotations* or *Attribute* data where Bounding values may not be appropriate. For such use cases it is permissible for the Server to return a *StatusCode* of *Bad_BoundNotSupported*.

Table 1 - Bounding Value Examples

Start Time	End Time	numValues PerNode	Bounds	Data Returned
5:00	5:05	0	Yes	5:00, 5:02, 5:03, 5:05
5:00	5:05	0	No	5:00, 5:02, 5:03
5:01	5:04	0	Yes	5:00, 5:02, 5:03, 5:05
5:01	5:04	0	No	5:02, 5:03
5:05	5:00	0	Yes	5:05, 5:03, 5:02, 5:00
5:05	5:00	0	No	5:05, 5:03, 5:02
5:04	5:01	0	Yes	5:05, 5:03, 5:02, 5:00
5:04	5:01	0	No	5:03, 5:02
4:59	5:05	0	Yes	FIRST, 5:00, 5:02, 5:03, 5:05
4:59	5:05	0	No	5:00, 5:02, 5:03
5:01	5:07	0	Yes	5:00, 5:02, 5:03, 5:05, 5:06, LAST
5:01	5:07	0	No	5:02, 5:03, 5:05, 5:06
5:00	5:05	3	Yes	5:00, 5:02, 5:03
5:00	5:05	3	No	5:00, 5:02, 5:03
5:01	5:04	3	Yes	5:00, 5:02, 5:03
5:01	5:04	3	No	5:02, 5:03
5:05	5:00	3	Yes	5:05, 5:03, 5:02
5:05	5:00	3	No	5:05, 5:03, 5:02
5:04	5:01	3	Yes	5:05, 5:03, 5:02
5:04	5:01	3	No	5:03, 5:02
4:59	5:05	3	Yes	FIRST, 5:00, 5:02
4:59	5:05	3	No	5:00, 5:02, 5:03
5:01	5:07	3	Yes	5:00, 5:02, 5:03
5:01	5:07	3	No	5:02, 5:03, 5:05
5:00	UNSPECIFIED	3	Yes	5:00, 5:02, 5:03
5:00	UNSPECIFIED	3	No	5:00, 5:02, 5:03
5:00	UNSPECIFIED	6	Yes	5:00, 5:02, 5:03, 5:05, 5:06, LAST*
5:00	UNSPECIFIED	6	No	5:00, 5:02, 5:03, 5:05, 5:06
UNSPECIFIED	5:06	3	Yes	5:06,5:05,5:03
UNSPECIFIED	5:06	3	No	5:06,5:05,5:03
UNSPECIFIED	5:06	6	Yes	5:06,5:05,5:03,5:02,5:00,FIRST**
UNSPECIFIED	5:06	6	No	5:06, 5:05, 5:03, 5:02, 5:00
4:48	4:48	0	Yes	FIRST,5:00
4:48	4:48	0	No	NODATA
4:48	4:48	1	Yes	FIRST
4:48	4:48	1	No	NODATA
4:48	4:48	2	Yes	FIRST,5:00
5:00	5:00	0	Yes	5:00,5:02
5:00	5:00	0	No	5:00
5:00	5:00	1	Yes	5:00
5:00	5:00	1	No	5:00
5:01	5:01	0	Yes	5:00, 5:02
5:01	5:01	0	No	NODATA
5:01	5:01	1	Yes	5:00
5:01	5:01	1	No	NODATA

^{*}The timestamp of LAST cannot be the specified End Time because there is no specified End Time. In this situation the timestamp for LAST will be equal to previous timestamp returned plus one second.

^{**} The timestamp of FIRST cannot be the specified End Time because there is no specified Start Time. In this situation the timestamp for FIRST will be equal to previous timestamp returned minus one second.

4.5 Changes in AddressSpace over time

Client use the browse Services of the View Service Set to navigate through the AddressSpace to discover the HistoricalNodes and their characteristics. These Services provide the most current information about the AddressSpace. It is possible and probable that the AddressSpace of a Server will change over time (i.e. TypeDefinitions may change; Nodelds may be modified, added or deleted).

Server developers and administrators need to be aware that modifying the *AddressSpace* may impact a *Client's* ability to access historical information. If the history for a *HistoricalNode* is still required, but the *HistoricalNode* is no longer historized, the *Object* should be maintained in the AddressSpace, with the appropriate *AccessLevel Attribute* and Historizing *Attribute* settings (see [UA Part 3] for details on access levels).

5 Historical Information Model

5.1 HistoricalNodes

5.1.1 General

The Historical Access model defines additional *Properties* that are applicable for both *HistoricalDataNodes* and *HistoricalEventNodes*.

5.1.2 Annotations Property

The Data Variable or Object that has annotation data will add the Annotations Property.

Table 2 – Annotations Property

Name	Use	Data Type	Description
Standard Properties			
Annotations	0	Annotation	The Annotations Property is used to indicate that annotation data exists for the history collection exposed by a HistoricalDataNode. Annotation DataType is defined in clause 5.5.1

Since it is not allowed for *Properties* to have *Properties*, the *Annotation property* is only available for *DataVariables* or *Objects*.

Not every *HistoricalDataNode* in the *AddressSpace* might contain annotation data. The *Annotations Property* indicates whether or not a *HistoricalDataNode* supports *Annotations*. *Annotation* data is accessed using the standard *HistoryRead* functions. *Annotations* are modified, inserted or deleted using the standard *HistoryUpdate* functions.

As with all *HistoricalNodes*, modifications, deletions or addition of *Annotations* will raise the appropriate Historical Audit Event with the corresponding *Nodeld*.

5.2 HistoricalDataNodes

5.2.1 General

The Historical Data model defines additional *ObjectTypes and Objects*. These descriptions also include required use cases for *HistoricalDataNodes*.

5.2.2 HistoricalDataConfigurationType

The Historical Access Data model extends the standard type model by defining the HistoricalDataConfigurationType. This Object defines the general characteristics of a Node that defines the historical configuration of any *HistoricalDataNode* that is defined to contain history. It is formally defined in Table 3

All Instances of the HistoricalDataConfigurationType use the standard BrowseName as defined in Table 6

Table 3 - HistoricalDataConfigurationType Definition

Attribute	Value					
BrowseName	HistoricalDataConfigurationType					
IsAbstract	False					
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule	
HasComponent	Object	AggregateConfiguration		AggregateConfigurationType	Mandatory	
HasProperty	Variable	Stepped	Boolean	PropertyType	Mandatory	
HasProperty	Variable	Definition	String	PropertyType	Optional	
HasProperty	Variable	MaxTimeInterval	Duration	PropertyType	Optional	
HasProperty	Variable	MinTimeInterval	Duration	PropertyType	Optional	
HasProperty	Variable	ExceptionDeviation	Double	PropertyType	Optional	
HasProperty	Variable	ExceptionDeviationFormat	Enum	PropertyType	Optional	

AggregateConfiguration Object represents the browse entry point for information on how the Server treats Aggregate specific functionality such as handling Uncertain data. This Object is required to be present even if it contains no Aggregate configuration Objects. Aggregates are defined in [UA Part 13].

The Stepped Variable specifies whether the historical data was collected in such a manner that it should be displayed as SlopedInterpolation (sloped line between points) or as SteppedInterpolation (vertically-connected horizontal lines between points) when raw data is examined. This Property also effects how some Aggregates are calculated. A value of True indicates stepped interpolation mode. A value of False indicates SlopedInterpolated mode. The default value is False.

The *Definition Variable* is a vendor-specific, human readable string that specifies how the value of this *HistoricalDataNode* is calculated. Definition is non-localized and will often contain an equation that can be parsed by certain *Client*.

Example: Definition ::= "(TempA - 25) + TempB"

The *MaxTimeInterval Variable* specifies the maximum interval between data points in the history repository regardless of their value change (see [UA Part 3] for definition of *Duration*).

The *MinTimeInterval Variable* specifies the minimum interval between data points in the history repository regardless of their value change (see [UA Part 3] for definition of *Duration*).

The ExceptionDeviation Variable specifies the minimum amount that the data for the HistoricalDataNode must change in order for the change to be reported to the history database.

The *ExceptionDeviationFormat Variable* specifies how the ExceptionDeviation is determined. Its values are defined in Table 4.

Table 4 - ExceptionDeviationFormat Values

Value	Description
ABSOLUTE_VALUE_0	ExceptionDeviation is an absolute Value.
PERCENT_OF_VALUE_1	ExceptionDeviation is a percent of Value.
PERCENT_OF_RANGE_2	ExceptionDeviation is a percent of InstrumentRange (See [UA Part 8])
PERCENT_OF_EU_RANGE_3	ExceptionDeviation is a percent of EURange (See [UA Part 8])
UNKNOWN 4	ExceptionDeviation type is Unknown or not specified.

5.2.3 HasHistoricalConfiguration ReferenceType

This ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the Aggregates ReferenceType and will be used to refer from a Historical Node to one or more HistoricalAccessConfigurationType Objects.

The semantic indicates that the target *Node* is "used" by the source *Node* of the *Reference*. Figure 2 informally describes the location of this *ReferenceType* in the OPC UA hierarchy. Its representation in the *AddressSpace* is specified in Table 5.

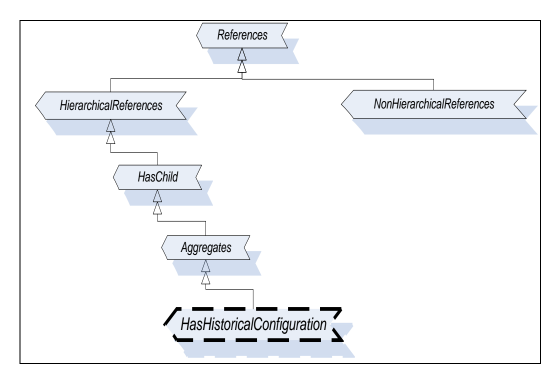


Figure 2 – ReferenceType Hierarchy

Table 5 - HasHistoricalConfiguration ReferenceType

Attributes	Value	Value			
BrowseName	HasHistoricalCon	HasHistoricalConfiguration			
InverseName	HistoricalConfigu	HistoricalConfigurationOf			
Symmetric	False	False			
IsAbstract	False				
References NodeClass BrowseName Comment					
Subtype of Aggregates ReferenceType defined in [UA Part 5].					

5.2.4 Historical Data Configuration Object

This *Object* is used as the browse entry point for information about *HistoricalDataNode* configuration. The content of this *Object* is already defined by its type definition in Table 3. It is formally defined in Table 6. If a *HistoricalDataNode* has configuration defined then one instance shall have a *BrowseName* of 'HA Configuration'. Additional configurations may be defined with different *BrowseNames*. All Historical Configuration *Objects* must be *Referenced* using the *HasHistoricalConfiguration ReferenceType*. It is also highly recommended that display names be chosen that more clearly describe the historical configuration e.g. "1 Second Collection", "Long Term Configuration" etc.

Table 6 – Historical Access Configuration Definition

Attribute	Value	Value						
BrowseName	HA Configu	ration						
References	Node	BrowseName	DataType	TypeDefinition	Modelling			
	Class				Rule			
HasTypeDefinition	Object	HistoricalDataConfigurationType	Defined in Tab	le 3				
	Type							

5.2.5 Historical Data Nodes Address Space Model

HistoricalDataNodes are always part of other Nodes in the AddressSpace. They are never defined by themselves. A simple example of a container for HistoricalDataNodes would be a "Folder Object".

Figure 3 illustrates the basic AddressSpace model of a DataVariable that includes History.

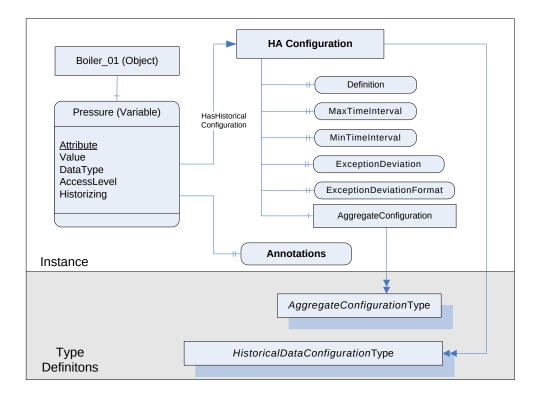


Figure 3 – Historical Variable with Historical Data Configuration and Annotations

Each HistoricalDataNode with history shall have the Historizing Attribute (see [UA Part 3]) defined and may Reference a HistoricalAccessConfiguration Object. In the case where the

HistoricalDataNode is itself a *Property* then the *HistoricalDataNode* inherits the values from the Parent of the *Property*.

Not every *Variable* in the *AddressSpace* might contain history data. To see if history data is available, a *Client* will look for the HistoryRead/Write states in the *AccessLevel Attribute* (see [UA Part 3] for details on use of this *Attribute*).

Figure 3 only shows a subset of *Attributes* and *Properties*. Other *Attributes* that are defined for *Variables* in [UA Part 3], may also be available.

5.2.6 Attributes

This section lists the *Attributes* of *Variables* that have particular importance for historical data. They are specified in detail in [UA Part 3].

- AccessLevel
- Historizing

5.3 HistoricalEventNodes

5.3.1 General

The Historical *Event* model defines additional *Properties*. These descriptions also include required use cases for *HistoricalEventNodes*.

Historical access of *Events* uses an *EventFilter*. It is important to understand the differences between applying an *EventFilter* to current *Event Notifications*, and historical *Event* retrieval.

In real time monitoring *Events* are received via *Notifications* when subscribing to an *EventNotifier*. The *EventFilter* provides for the filtering and content selection of *Event Subscriptions*. If an *Event Notification* conforms to the filter defined by the *where* parameter of the *EventFilter*, then the *Notification* is sent to the *Client*.

In historical *Event* retrieval the *EventFilter* represents the filtering and content selection used to describe what parameters of *Events* are available in history. These may or may not include all the parameters of the real-time *Event*, i.e. not all fields available when the *Event* was generated may have been stored in history.

The *HistoricalEventFilter* may change over time so a *Client* may specify any field for any *EventType* in the *EventFilter*. If a field is not stored in the historical collection then the field is set to NULL when it is referenced in the *selectClause* or the *whereClause*.

5.3.2 HistoricalEventFilter Property

A *HistoricalEventNode* that has *Event* history available will provide the *Property*. This *Property* is formally defined in Table 7

Table 7 –	Historical	Events	Properties
-----------	------------	---------------	-------------------

Name	Use	Data Type	Description
Standard Properties			
HistoricalEventFilter	М	EventFilter	A filter used by the Server to determine which HistoricalEventNode fields are available in history. It may also include a where clause that indicates the types of <i>Events</i> or restrictions on the <i>Events</i> that are available via the <i>HistoricalEventNode</i>

5.3.3 HistoricalEventNodes Address Space model

HistoricalEventNodes are Objects or Views in the AddressSpace that expose historical Events. These Nodes are identified via the EventNotifier Attribute, and provide some historical subset of the Events generated by the server.

Each *HistoricalEventNode* is represented by an *Object* or *View* with a specific set of *Attributes*. The *HistoricalEventFilter Property* specifies the fields available in the history.

Not every *Object* or *View* in the *AddressSpace* may be a *HistoricalEventNode*. To qualify as *HistoricalEventNodes*, a *Node* has to contain historical *Events*. To see if historical *Events* are available, a *Client* will look for the <code>HistoryRead/Write</code> states in the *EventNotifier Attribute*. See [UA Part 3] for details on use of this *Attribute*.

Error! Reference source not found. illustrates the basic *AddressSpace* model of an *Event* that includes History.

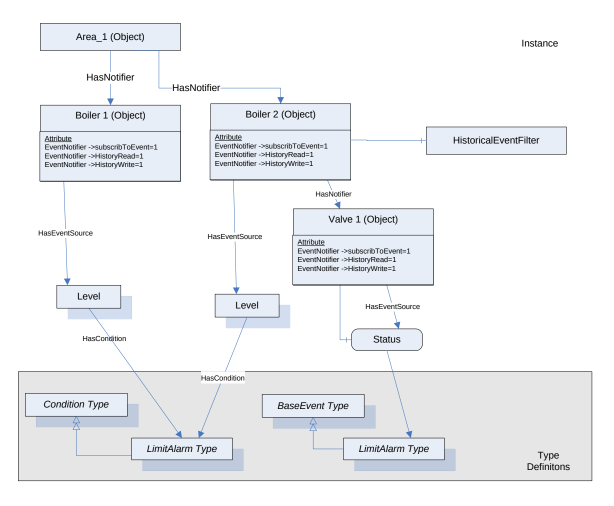


Figure 4 - Representation of an Event with History in the AddressSpace

5.3.4 HistoricalEventNodes Attributes

This section lists the *Attributes* of *Objects* or *Views* that have particular importance for historical *Events*. They are specified in detail in [UA Part 3]. The following *Attributes* are particularly important for *HistoricalEventNodes*.

EventNotifier

The *EventNotifier Attribute* is used to indicate if the *Node* can be used to read and/or update historical *Events*.

5.4 Exposing Supported Functions and Capabilities

5.4.1 General

OPC UA servers can support several different functionalities and capabilities. The following standard *Objects* are used to expose these capabilities in a common fashion, and there are several standard defined concepts that can be extended by vendors. The *Objects* are outlined **Error! Reference source not found.**

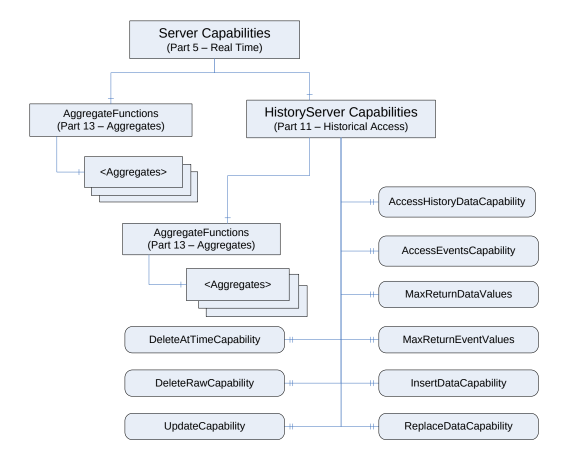


Figure 5 - Server and HistoryServer Capabilities

5.4.2 HistoryServerCapabilitiesType

The ServerCapabilitiesType Objects for any OPC UA Server supporting Historical Access must contain a Reference to a HistoryServerCapabilitiesType Object.

The content of this *BaseObjectType* is already defined by its type definition in [UA Part 5]. The *Object* extensions are formally defined in Table 8.

These properties are intended to inform *Client* of the general expected capabilities of the server. They do not guarantee that all capabilities will be available for all nodes. For example not all nodes will support *Events*, or in the case of an aggregating server where underlying servers may not support Insert or a particular *Aggregate*. In such cases the HistoryServerCapabilities *Property* would indicate the capability is supported, and the server would return appropriate *StatusCodes* for situations where the capability does not apply.

Table 8 - HistoryServerCapabilitiesType Definition

Attribute	Value							
BrowseName	HistoryServerCapabilitiesType							
IsAbstract	False	False						
References	NodeClass	Browse Name	Data Type	Type Definition	Instantiation Rule			
HasProperty	Variable	AccessHistoryDataCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	AccessHistoryEventsCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	MaxReturnDataValues	UInt32	PropertyType	Mandatory			
HasProperty	Variable	MaxReturnEventValues	UInt32	PropertyType	Mandatory			
HasProperty	Variable	InsertDataCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	ReplaceDataCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	UpdateDataCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	DeleteRawCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	DeleteAtTimeCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	InsertEventCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	ReplaceEventCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	UpdateEventCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	DeleteEventCapability	Boolean	PropertyType	Mandatory			
HasProperty	Variable	InsertAnnotationsCapability	Boolean	PropertyType	Mandatory			
HasComponent	Object	AggregateFunctions		AggregateFunctions Type	Mandatory			

All UA servers that support Historical access must include the HistoryServerCapabilities as part of its ServerCapabilities.

The AccessHistoryDataCapability Variable defines if the server supports access to historical data values. A value of True indicates the server supports access to history for HistoricalDataNodes, a value of False indicates the server does not support access to history for HistoricalDataNodes. The default value is False. At least one of AccessHistoryDataCapability or AccessHistoryEventsCapability must have a value of True for the server to be a valid OPC UA Server supporting Historical Access.

The AccessHistoryEventCapability Variable defines if the server supports access to historical Events. A value of True indicates the server supports access to history of events, a value of False indicates the server does not support access to history of Events. The default value is False. At least one of AccessHistoryDataCapability or AccessHistoryEventsCapability must have a value of True for the server to be a valid OPC UA Server supporting Historical Access.

The MaxReturnDataValues Variable defines maximum number of values that can be returned by the server for each HistoricalDataNode accessed during a request. A value of 0 indicates that the server forces no limit on the number of values it can return. It is valid for a server to limit the number of returned values and return a continuation point even if MaxReturnValues = 0. For example, it is possible that although the server does not impose any restrictions, the underlying system may impose a limit that the server is not aware of. The default value is 0.

Similarly, the MaxReturnEventValues specifies the maximum number of *Events* that a server can return for a HistoricalEventNode.

The InsertDataCapability Variable indicates support for the Insert capability. A value of True indicates the server supports the capability to insert new data values in history, but not overwrite existing values. The default value is False.

The ReplaceDataCapability Variable indicates support for the Replace capability. A value of True indicates the server supports the capability to replace existing data values in history, but will not insert new values. The default value is False.

The *UpdateDataCapability Variable* indicates support for the Update capability. A value of True indicates the server supports the capability to insert new data values into history if none exists, and replace values that currently exist. The default value is False.

The *DeleteRawCapability Variable* indicates support for the delete raw values capability. A value of True indicates the server supports the capability to delete raw data values in history. The default value is False.

The *DeleteAtTimeCapability Variable* indicates support for the delete at time capability. A value of True indicates the server supports the capability to delete a data value at a specified time. The default value is False.

The *InsertEventCapability Variable* indicates support for the Insert capability. A value of True indicates the server supports the capability to insert new *Events* in history. An insert is not a replace. The default value is False.

The ReplaceEventCapability Variable indicates support for the Replace capability. A value of True indicates the server supports the capability to replace existing Events in history. A replace is not an insert. The default value is False.

The *UpdateEventCapability Variable* indicates support for the Update capability. A value of True indicates the server supports the capability to insert new *Events* into history if none exists, and replace values that currently exist. The default value is False.

The *DeleteEventCapability Variable* indicates support for the deletion of events capability. A value of True indicates the server supports the capability to delete *Events* in history. The default value is False.

The *InsertAnnotationCapability Variable* indicates support for *Annotations*. A value of True indicates the server supports the capability to insert Annotations. Some *Servers* that support Inserting of *Annotations* will also support editing and deleting of *Annotations*. The default value is False.

AggregateFunctions is an entry point to browse to all Aggregate capabilities supported by the server for Historical Access. All HistoryAggregates supported by the Server should be able to be browsed starting from this Object. Aggregates are defined in [UA Part 13]. If the Server does not support Aggregates the Folder is left empty.

5.5 History DataType definitions

5.5.1 Annotation DataType

This *DataType* describes *Annotation* information for the history data items. Its elements are defined in Table 9.

Name	Туре	Description
Annotation	Structure	
message	String	Annotation message or text
username	String	The user that added the Annotation, as supplied by underlying system.
annotationTime	UtcTime	The time the <i>Annotation</i> was added. This will probably be different than the <i>SourceTimestamp</i>

Table 9 - Annotation Structure

5.6 Historical Audit Events

5.6.1 General

AuditEvents are generated as a result of an action taken on the server by a Client of the server. For example, in response to a Client issuing a write to a Variable, the server would generate an AuditEvent describing the Variable as the source and the user and Client Session as the initiators of the Event. Not all servers support auditing, but if a server supports auditing then it must support audit events as described in this section. Profiles can be used to determine if a server supports auditing see [UA Part 13]Servers must generate Events of the

AuditHistoryUpdateEventType or a sub-type of this type for all invocations of the HistoryUpdate Service on any HistoricalNode. See [UA Part 3] and [UA Part 5] for details on the AuditHistoryUpdateEventType model. In the case where the HistoryUpdate Service is invoked to insert Historical Events, the AuditHistoryEventUpdateEventType Event must include the EventId of the inserted Event and a description that indicates that the Event was inserted. In the case where the HistoryUpdate Service is invoked to delete records, the AuditHistoryDeleteEventType or one of its sub-types must be generated. See Section 6.7 for details on updating historical data or Events.

In particular using the Delete raw or Delete modified functionality must generate an AuditHistoryRawModifyDeleteEventType *Event* or a sub-type of it. Using the Delete at time functionality must generate an AuditHistoryAtTimeDeleteEventType *Event* or a sub-type of it. Using the Delete *Event* functionality must generate an AuditHistoryEventDeleteEventType *Event* or a sub-type of it. All other updates must follow the guidelines provided in the *AuditHistoryUpdateEventType* Model.

5.6.2 AuditHistoryEventUpdateEventType

This is a subtype of AuditHistoryUpdateEventType and is used for categorization of History *Event* update related *Events*. This type follows all behaviour of its parent type. Its representation in the *AddressSpace* is formally defined in Table 10

Attribute BrowseName AuditHistoryEventUpdateEventType **IsAbstract** False NodeClass DataType TypeDefinition ModellingRule References **BrowseName** Inherit the Properties of the AuditHistoryUpdateEventType defined in [UA Part 3], i.e. it has HasProperty References to the same Nodes. HasProperty Variable UpdatedNode Nodeld PropertyType Mandatory HasProperty Variable **PerformInsertReplace** Enumeration PropertyType Mandatory EventFilter Mandatory Variable PropertyType HasProperty Filter HistoryEventNotification[] HasProperty Variable NewValues PropertyType Mandatory HasProperty Variable OldValues HistoryEventNotification[] PropertyType Mandatory

Table 10 - AuditHistoryEventUpdateEventType Definition

This *EventType* inherits all *Properties* of the *AuditHistoryUpdateEventType*. Their semantic is defined in [UA Part 5].

The UpdateNode identifies the Attribute that was written on the SourceNode.

The PerformInsertReplace enumeration reflect the parameter on the Service call

The Filter reflects the Event filter passed on the call to select the Events that are to be updated.

The NewValues identifies the value that was written to the Event.

The *OldValues* identifies the value that the *Event* contained before the write. It is acceptable for a server that does not have this information to report a null value. And in the case of an insert it is expected to be a null value

Both the *NewValue* and the *OldValue* will contain an *Event* with the appropriate fields, each with appropriately encoded values.

5.6.3 AuditHistoryValueUpdateEventType

This is a subtype of AuditHistoryUpdateEventType and is used for categorization of history value update related *Events*. This type follows all behaviour of its parent type. Its representation in the *AddressSpace* is formally defined in Table 11.

Table 11 - AuditHistoryValueUpdateEventType Definition

Attribute	Value						
BrowseName	AuditHistory\	/alueUpdateEventType					
IsAbstract	False						
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule		
Nodes. HasProperty	Variable	tHistoryUpdateEventType d UpdatedNode	Nodeld	PropertyType	Mandatory		
HasProperty	Variable	PerformInsertReplace	Enumeration	PropertyType	Mandatory		
HasProperty	Variable	NewValues	DataValue[]	PropertyType	Mandatory		
HasProperty	Variable	OldValues	DataValue[]	PropertyType	Mandatory		

This *EventType* inherits all *Properties* of the *AuditHistoryUpdateEventType*. Their semantic is defined in [UA Part 5].

The *UpdatedNode* identifies the *Attribute* that was written on the *SourceNode*.

The PerformInsertReplace enumeration reflect the parameter on the Service call

The NewValue identifies the value that was written to the Event.

The *OldValue* identifies the value that the *Event* contained before the write. It is acceptable for a server that does not have this information to report a null value. And in the case of an insert it is expected to be a null value

Both the *NewValue* and the *OldValue* will contain a value in the *DataType* and encoding used for writing the value.

5.6.4 AuditHistoryDeleteEventType

This is a subtype of AuditHistoryUpdateEventType and is used for categorization of history delete related *Events*. This type follows all behaviour of its parent type. Its representation in the *AddressSpace* is formally defined in Table 12.

Table 12 - AuditHistoryDeleteEventType Definition

Attribute	Value								
BrowseName	AuditHistoryD	eleteEventType							
IsAbstract	False								
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule				
Inherit the <i>Prope</i> Nodes.	Properties of the AuditHistoryUpdateEventType defined [UA Part 3], i.e. it has HasProperty References to the same								
HasProperty	Variable	UpdatedNode	Nodeld	PropertyType	Mandatory				
HasSubtype	ObjectType	AuditHistoryRawModifyDeleteEventType							
HasSubtype	ObjectType	AuditHistoryAtTimeDeleteEventType							
HasSubtype	ObjectType	AuditHistoryEventDeleteEventType							

This *EventType* inherits all *Properties* of the *AuditUpdateEventType*. Their semantic is defined in [UA Part 5].

The Nodeld identifies the Nodeld that was used for the delete operation.

5.6.5 AuditHistoryRawModifyDeleteEventType

This is a subtype of AuditHistoryDeleteEventType and is used for categorization of history delete related *Events*. This type follows all behaviour of its parent type. Its representation in the *AddressSpace* is formally defined in Table 13.

Table 13 – AuditHistoryRawModifyDeleteEventType Definition

Attribute	Value							
BrowseName	AuditHistoryR	AuditHistoryRawModifyDeleteEventType						
IsAbstract	False							
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule			
Inherit the <i>Prope</i> same <i>Nodes</i> .	erties of the Audit	HistoryDeleteEventTyp	e defined in Clause	Table 12, i.e. it has HasProp	erty References to the			
HasProperty	Variable	IsDeleteModified	Boolean	PropertyType	Mandatory			
HasProperty	Variable	StartTime	UtcTime	PropertyType	Mandatory			
HasProperty	Variable	EndTime	UtcTime	PropertyType	Mandatory			
HasProperty	Variable	OldValues	DataValue[]	PropertyType	Mandatory			

This *EventType* inherits all *Properties* of the *AuditHistoryDeleteEventType*. Their semantic is defined in Clause 5.6.4.

The isDeleteModified reflect the isDeleteModified parameter of the call

The StartTime reflect the starting time parameter of the call.

The *EndTime* reflect the ending time parameter of the call.

The *OldValues* identifies the value that history contained before the delete. A server should report all deleted values. It is acceptable for a server that does not have this information to report a null value. The *OldValues* will contain a value in the *DataType* and encoding used for writing the value.

5.6.6 AuditHistoryAtTimeDeleteEventType

This is a subtype of AuditHistoryDeleteEventType and is used for categorization of history delete related *Events*. This type follows all behaviour of its parent type. Its representation in the *AddressSpace* is formally defined in Table 14.

Table 14 - AuditHistoryAtTimeDeleteEventType Definition

Attribute	Value					
BrowseName	AuditHistoryAt	TimeDeleteEventType				
IsAbstract	False					
References	NodeClass	NodeClass BrowseName DataType TypeDefinition ModellingRule				
Inherit the <i>Prope</i> same <i>Nodes</i> .	Inherit the <i>Properties</i> of the <i>AuditHistoryDeleteEventType</i> defined in Clause Table 12, i.e. it has <i>HasProperty References</i> to the same <i>Nodes</i> .					
HasProperty	Variable	ReqTimes	UtcTime[]	PropertyType	Mandatory	
HasProperty	Variable	OldValues	DataValues[]	PropertyType	Mandatory	

This *EventType* inherits all *Properties* of the *AuditHistoryDeleteEventType*. Their semantic is defined in Clause 5.6.7.

The ReqTimes reflect the request time parameter of the call.

The *OldValues* identifies the value that history contained before the delete. A server should report all deleted values. It is acceptable for a server that does not have this information to report a null value. The *OldValues* will contain a value in the *DataType* and encoding used for writing the value.

5.6.7 AuditHistoryEventDeleteEventType

This is a subtype of AuditHistoryDeleteEventType and is used for categorization of history delete related *Events*. This type follows all behaviour of its parent type. Its representation in the *AddressSpace* is formally defined in Table 15.

Table 15 - AuditHistoryEventDeleteEventType Definition

Attribute	Value	Value				
BrowseName	AuditHistoryEv	ventDeleteEventTy	ре			
IsAbstract	False					
References	NodeClass	NodeClass BrowseName DataType TypeDefinition ModellingRule				
Inherit the <i>Properties</i> of the <i>AuditHistoryDeleteEventType</i> defined in Clause Table 12, i.e. it has <i>HasProperty References</i> to the same <i>Nodes</i> .						
HasProperty	Variable	EventIds	ByteString[]	PropertyType	Mandatory	
HasProperty	Variable	OldValues	HistoryEventNotification[]	PropertyType	Mandatory	

This EventType inherits all Properties of the AuditHistoryDeleteEventType. Their semantic is defined in Clause 5.6.4

The Eventlds reflect the Eventlds parameter of the call

The *OldValues* identifies the value that history contained before the delete. A server should report all deleted values. It is acceptable for a server that does not have this information to report a null value. The *OldValues* will contain will contain an *Event* with the appropriate fields, each with appropriately encoded values.

6 Historical Access specific usage of Services

6.1 General

[UA Part 4] specifies all Services needed for OPC UA Historical Access. In particular:

- The Browse Service Set or Query Service Set to detect HistoricalNodes and their configuration.
- The *HistoryRead* and *HistoryUpdate Services* of the *Attribute Service Set* to read and update history of *HistoricalNodes*.

6.2 Historical Nodes StatusCodes

6.2.1 Overview

This section defines additional codes and rules that apply to the *StatusCode* when used for *HistoricalNodes*.

The general structure of the *StatusCode* is specified in [UA Part 4]. It includes a set of common operational result codes which also apply to historical data and/or *Events*.

6.2.2 Operation level result codes

In OPC UA Historical Access the *StatusCode* is used to indicate the conditions under which a *Value* or *Event* was stored, and thereby can be used as an indicator its usability. Due to the nature of historical data and/or *Events*, additional information beyond the basic quality and call result code needs to be conveyed to the *Client*. For example, whether the value is actually stored in the data repository, was the result *Interpolated*, were all data inputs to a calculation of good quality, etc.

In the following, Table 16 contains codes with *Bad* severity indicating a failure; Table 17 contains *Good* (success) codes.

It is Important to note, that these are the codes that are specific for OPC UA Historical Access and supplement the codes that apply to all types of data and are therefore defined in [UA Part 4], [UA Part 8] and [UA Part 13].

Table 16 - Bad operation level result codes

Symbolic Id	Description
Bad_NoData	No data exists for the requested time range or Event filter
Bad_BoundNotFound	No data found to provide upper or lower bound value.
Bad_BoundNotSupported	Bounding values are not applicable or the server has reached its search limit and will not return a bound.
Bad_DataLost	Data is missing due to collection started / stopped / lost.
Bad_DataUnavailable	Expected data is unavailable for the requested time range due to an un-mounted volume, an off-line historical collection, or similar reason for temporary unavailability.
Bad_EntryExists	The data or <i>Event</i> was not successfully inserted because a matching entry exists.
Bad_NoEntryExists	The data or <i>Event</i> was not successfully updated because no matching entry exists.
Bad_TimestampNotSupported	The Client requested history using a timestamp format the server does not support (i.e. requested ServerTimestamp when server only supports SourceTimestamp)
Bad_ArgumentInvalid	One or more arguments are invalid or missing.
Bad_AggregateListMismatch	The list of aggregates does not have the same length as the list of operations.
Bad_AggregateConfigurationRejected	The server does not support the specified AggregateConfiguration for the Node.
Bad_AggregateNotSupported	The specified aggregate is not valid for the specified node.

Table 17 – Good operation level result codes

Symbolic Id	Description	
Good_NoData No data exists for the requested time range or <i>Event</i> filter.		
Good_EntryInserted The data or <i>Event</i> was successfully inserted into the historical database		
Good_EntryReplaced The data or <i>Event</i> field was successfully replaced in the historical database		
Good_DataIgnored	The Event field was ignored and was not inserted into the historical database.	

It may be noted that there are both Good and Bad Status codes that deal with cases of no or missing data. In general Good_NoData is used for cases where no data was found when performing a simple 'Read' request. Bad_NoData is used in cases where some action is requested on an interval, and no data could be found. The distinction exists since if users are attempting an action on a given interval, they would expect data to exist, or would at least wished to be notified that the requested action could not be performed.

Good NoData is returned for cases such as...

- ReadEvents where startTime=endTime
- ReadEvent data is requested and does not exist
- ReadRaw where data is requested and does not exist

Bad_NoData is returned for cases such as...

- ReadEvent data is requested and underlying historian does not support requested field.
- ReadProcessed where data is requested and does not exist
- Any Delete requests where data does not exist.

The above use cases are illustrative examples. Detailed explanations on when each status code is returned are found in sections 6.4 and 6.7

6.2.3 Semantics changed

The StatusCode in addition contains an informational bit called Semantics Changed. (See [UA Part 4])

UA Servers that implement OPC UA Historical Access should not set this Bit; rather propagate the *StatusCode* which has been stored in the data repository. *Client* should be aware that the returned data values may have this bit set.

6.3 Continuation Points

The *continuationPoint* parameter in the *HistoryRead Service* is used to mark a point from which to continue the read if not all values could be returned in one response. The value is opaque for the *Client* and is only used to maintain the state information for the *Server* to continue from. For *HistoricalDataNode* requests, a *Server* may use the timestamp of the last returned data item if the timestamp is unique. This can reduce the need in the *Server* to store state information for the continuation point.

The Client specifies the maximum number of results per operation in the request Message. A Server shall not return more than this number of results but it may return fewer results. The Server allocates a ContinuationPoint if there are more results to return. The Server shall always return at least one result if it returns a ContinuationPoint. The Server may return fewer results due to buffer issues or other internal constraints. It may also be required to return a continuationPoint due to HistoryRead parameter constraints. For additional discussions regarding ContinuationPoints and HistoryRead please see the individual extensible historyReadDetails parameter sections.

If the *Client* specifies a *ContinuationPoint*, then the *HistoryReadDetails* parameter is ignored, because it does not make sense to request different HistoryReadDetails parameters when continuing from a previous call. It is permissible to change the *dataEncoding* parameter with each request.

If the *Client* specifies a *ContinuationPoint* that does not correspond with last returned *ContinuationPoint* from the *Server*, then the *Server* shall return a *Bad_ContinuationPointInvalid* error.

If the releaseContinuationPoints parameter is set in the request the Server shall not return any data and shall release all ContinuationPoints passed in the request. If the ContinuationPoint for an operation is missing or invalid the StatusCode for the operation shall be Bad_ContinuationPointInvalid.

6.4 HistoryReadDetails parameters

6.4.1 Overview

The *HistoryRead Service* defined in [UA Part 4] can perform several different functions. The *historyReadDetails* parameter is an *Extensible Parameter* that specifies which function to perform and the details that are specific to that function. See [UA Part 4] for the definition of *Extensible Parameter*. Table 18 lists the symbolic names of the valid Extensible Parameter structures. Some structures will perform different functions based on the setting of its associated parameters. For simplicity a functionality of each structure is listed. For example text such as 'using the Read modified functionality' refers to the function the *HistoryRead Service* performs using the *Extensible Parameter* structure ReadRawModifiedDetails with the isReadModified Boolean parameter set to TRUE.

Table 18 – HistoryReadDetails parameterTypelds

Symbolic Name Functionality Description

ReadEventDetails	Read event	This structure selects a set of <i>Events</i> from the history database by specifying a filter and a time domain for one or more <i>Objects</i> or <i>Views</i> . See Clause 6.4.2.1.
		When this parameter is specified the <i>Server</i> returns a <i>HistoryEvent</i> structure for each operation (See Clause 6.5.4).
ReadRawModifiedDetails	Read raw	This structure selects a set of values from the history database by specifying a time domain for one or more <i>Variables</i> . See Clause 6.4.3.1
		When this parameter is specified the <i>Server</i> returns a <i>HistoryData</i> structure for each operation (See Clause 6.5.2)
ReadRawModifiedDetails	Read modified	This parameter selects a set of modified values from the history database by specifying a time domain for one or more <i>Variables</i> . See Clause 6.4.3.1.
		When this parameter is specified the Server returns a HistoryModifiedData structure for each operation (See Clause 6.5.3).
ReadProcessedDetails	Read processed	This structure selects a set of <i>Aggregate</i> values from the history database by specifying a time domain for one or more <i>Variables</i> . See Clause 6.4.4.1.
		When this parameter is specified the Server returns a HistoryData structure for operation (See Clause 6.5.2)
ReadAtTimeDetails	Read at time	This structure selects a set of raw or interpolated values from the history database by specifying a series of timestamps for one or more <i>Variables</i> . See Clause 6.4.5.1.
		When this parameter is specified the Server returns a HistoryData structure for each operation (See Clause 6.5.2)

6.4.2 ReadEventDetails structure

6.4.2.1 ReadEventDetails structure details

Table 19 defines the *ReadEventDetails* structure. This parameter is only valid for *Objects* that have the *EventNotifier Attribute* set to TRUE (See [UA Part 3]). Two of the three parameters, numValuesPerNode, startTime, and endTime must be specified.

Name Description Туре ReadEventDetails Structure Specifies the details used to perform an Event history read. numValuesPerNode Counter The maximum number of values returned for any Node over the time range. If only one time is specified, the time range must extend to return this number of values. The default value of 0 indicates that there is no maximum. Beginning of period to read. The default value of DateTime.MinValue indicates startTime UtcTime that the startTime is Unspecified. endTime LltcTime End of period to read. The default value of DateTime.MinValue indicates that the endTime is Unspecified. Filter EventFilter A filter used by the Server to determine which HistoricalEventNode should be included. This parameter must be specified and at least one EventField is required. The EventFilter parameter type is an extensible parameter type. It is defined and used in the same manner as defined for monitored data items which are specified [UA Part 4]. This filter also specifies the EventFields that are to be returned as part of the request.

Table 19 - ReadEventDetails

6.4.2.2 Read Event functionality

ReadEventDetails structure is used to read the *Events* from the history database for the specified time domain for one or more HistoricalEventNodes. The *Events* are filtered based on the filter structure provided. This filter includes the *EventFields* that are to be returned. For a complete description of filter refer to [UA Part 4].

The time domain of the request is defined by startTime, endTime, and numValuesPerNode; at least two of these must be specified. If endTime is less than startTime, or endTime and numValuesPerNode alone are specified, the data will be returned in reverse order, with later data coming first, as if time were flowing backward. If all three are specified, the call shall return up to numValuesPerNode results going from startTime to endTime, in either ascending or descending order depending on the relative values of startTime and endTime. If numValuesPerNode is 0, then all the values in the range are returned. The default value is used to indicate when startTime, endTime or numValuesPerNode is not specified.

It is specifically allowed for the startTime and the endTime to be identical. This allows the *Client* to request the *Event* at a single instance in time. When the startTime and endTime are

identical, time is presumed to be flowing forward. If no data exists at the time specified then the server must return the *Good NoData StatusCode*.

If a startTime, endTime and numValuesPerNode are all provided, than if more than numValuesPerNode *Events* exist within that time range for a given node, only numValuesPerNode *Events* per Node are returned along with a *continuationPoint*. When a *continuationPoint* is returned, *Client* wanting the next numValuesPerNode values should call HistoryRead again with the *continuationPoint*.

For an interval in which no data exists, the corresponding StatusCode shall be Good_NoData.

The filter parameter is used to determine which historical *Events* and their corresponding fields are returned. It is possible that the fields of an *EventType* are available for real time updating, but not available from the historian. In this case a *StatusCode* value will be returned for any *Event* field that cannot be returned. The value of the *StatusCode* must be *Bad NoData*.

If the requested timestamp format is not supported for a *Node*, the operation shall return the *Bad_TimestampNotSupported StatusCode*. When reading *Events* this only applies to *Event* fields that are of type *DataValue*.

6.4.3 ReadRawModifiedDetails structure

6.4.3.1 ReadRawModifiedDetails structure details

Table 20 defines the *ReadRawDetails* structure. Two of the three parameters, numValuesPerNode, startTime, and endTime must be specified.

Name	Туре	Description	
ReadRawModifiedDetails	Structure	Specifies the details used to perform a "raw" or "modified" history read.	
isReadModified	Boolean	TRUE for Read Modified functionality, FALSE for Read Raw functionality. Default value is FALSE.	
startTime	UtcTime	Beginning of period to read. Set to default value of <i>DateTime.MinValue</i> if no specific start time is specified.	
endTime	UtcTime	End of period to read. Set to default value of <i>DateTime.MinValue</i> if no specific end time is specified.	
numValuesPerNode	Counter	The maximum number of values returned for any <i>Node</i> over the time range. If only one time is specified, the time range must extend to return this number of values. The default value 0 indicates that there is no maximum.	
returnBounds	Boolean	A Boolean parameter with the following values : TRUE bounding values should be returned FALSE all other cases.	

Table 20 - ReadRawModifiedDetails

6.4.3.2 Read raw functionality

When this structure is used for reading *Raw* Values (isReadModified is set to FALSE); it reads the values, qualities, and timestamps from the history database for the specified time domain for one or more *HistoricalDataNodes*. This parameter is intended for use by *Client* wanting the actual data saved within the historian. The actual data may be compressed or may be all data collected for the item depending on the historian and the storage rules invoked when the item values were saved. When returnBounds is TRUE, the bounding values for the time domain are returned. The optional bounding values are provided to allow *Client* to interpolate values for the start and end times when trending the actual data on a display.

The time domain of the request is defined by startTime, endTime, and numValuesPerNode; at least two of these must be specified. If endTime is less than startTime, or endTime and numValuesPerNode alone are specified, the data will be returned in reverse order, with later data coming first, as if time were flowing backward. If all three are specified, the call shall return up to numValuesPerNode results going from startTime to endTime, in either ascending or descending order depending on the relative values of startTime and endTime. If numValuesPerNode is 0, then all the values in the range are returned. A default value of <code>DateTime.MinValue</code> [UA Part 6] is used to indicate when startTime or endTime is not specified.

It is specifically allowed for the startTime and the endTime to be identical. This allows the *Client* to request just one value. When the startTime and endTime are identical, time is presumed to be flowing forward. It is specifically not allowed for the server to return a *Bad_ArgumentInvalid StatusCode* if the requested time domain is outside of the server's range. Such a case shall be treated as an interval in which no data exists.

If a startTime, endTime and numValuesPerNode are all provided, than if more than numValuesPerNode values exist within that time range for a given *Node*, only numValuesPerNode values per *Node* are returned along with a *continuationPoint*. When a *continuationPoint* is returned, *Client* wanting the next numValuesPerNode values should call ReadRaw again with the *continuationPoint* set.

If bounding values are requested and a non-zero numValuesPerNode was specified, any bounding values returned are included in the numValuesPerNode count. If numValuesPerNode is 1, then only the start bound is returned (the End bound if reverse order is needed). If numValuesPerNode is 2, the start bound and the first data point is returned (the End bound if reverse order is needed).

When bounding values are requested and no bounding value is found, the corresponding *StatusCode* entry will be set to *Bad_BoundNotFound*, a timestamp equal to the start or end time, as appropriate, and a value of Null. How far back or forward to look in history for bounding values is server dependent.

For an interval in which no data exists, if bounding values are not requested, the corresponding *StatusCode* must be *Good_NoData*. If bounding values are requested and one or both exist, the result code returned is Success and the bounding value(s) are returned.

For cases where there are multiple values for a given timestamp, all but the most recent are considered to be Modified values and the server must return the most recent value. If the server returns a value which hides other values at a timestamp then it must set the *ExtraData* bit in the *StatusCode* associated with that value. If the Server contains additional information regarding a value then the ExtraData bit shall also be set. This it indicates that ModifiedValues are available for retrieval, see 6.4.3.3

If the requested timestamp format is not supported for a *Node*, the operation shall return the *Bad_TimestampNotSupported StatusCode*.

6.4.3.3 Read modified functionality

When this structure is used for reading *Modified* Values (isReadModified is set to TRUE); it reads the values, *StatusCodes*, timestamps, modification type, theuser identifier, and the timestamp of the modification from the history database for the specified time domain for one or more *HistoricalDataNodes*. If there are multiple replaced values the server must return all of them. The updateType specifies what value is returned in the modification record. If the updateType is INSERT the value is the new value that was inserted. If the updateType is anything else the value is the old value that was changed.

The purpose of this function is to read values from history that have been *Modified*. The returnBounds parameter must be set to FALSE for this case otherwise the server returns a *Bad ArgumentInvalid StatusCode*.

The domain of the request is defined by startTime, endTime, and numValuesPerNode; at least two of these must be specified. If endTime is less than startTime, or endTime and numValuesPerNode alone are specified, the data shall be returned in reverse order, with later data coming first. If all three are specified, the call shall return up to numValuesPerNode results going from <code>StartTime</code> to <code>EndTime</code>, in either ascending or descending order depending on the relative values of <code>StartTime</code> and <code>EndTime</code>. If more than <code>numValuesPerNode</code> values exist within that time range for a given <code>Node</code>, only <code>numValuesPerNode</code> values per <code>Node</code> are returned along with a <code>continuationPoint</code>. When a <code>continuationPoint</code> is returned, <code>Client</code> wanting the next <code>numValuesPerNode</code> values should call ReadRaw again with the <code>continuationPoint</code> set. If <code>numValuesPerNode</code> is 0, then all the values in the range are returned. If the Server cannot return all modified values for a given timestamp in a single response it shall return modified values with the same timestamp in subsequent calls.

If a value has been modified multiple times, all values for the time are returned. This means that a timestamp can appear in the array more than once. The order of the returned values

with the same timestamp should be from most recent to oldest modification timestamp, if startTime is less than or equal to endTime. If endTime is less than startTime, the order of the returned values will be from oldest modification timestamp to most recent. It is server dependent whether multiple modifications are kept or only the most recent.

A server does not have to create a modification record for data when it is first added to the historical collection. If it does then it shall set the ExtraData bit and the *Client* can read the modification record using a ReadModified call. If the data is subsequently modified the server shall create a second modification record which is returned along with the original modification record whenever a *Client* uses the ReadModified call if the Server supports multiple modification records per timestamp.

If the requested timestamp format is not supported for a *Node*, the operation shall return the *Bad_TimestampNotSupported StatusCode*.

6.4.4 ReadProcessedDetails structure

6.4.4.1 ReadProcessedDetails structure details

Table 21 defines the structure of the ReadProcessedDetails structure.

Name	Туре	Description	
ReadProcessedDetails	Structure	Specifies the details used to perform a "processed" history read	
startTime	UtcTime	Beginning of period to read.	
endTime	UtcTime	End of period to read.	
resampleInterval	Duration	Interval between returned Aggregate values. The value 0 indicates that there is no Interval defined.	
aggregateType[]	Nodeld	The Nodeld of the HistoryAggregate object that indicates the list of Aggregates to be used when retrieving processed history. See [UA Part 13] for details.	
aggregateConfiguration	Aggregate Configuration		
useSeverCapabilitiesDefaults	Boolean	As described in [UA Part 4].	
TreatUncertainAsBad	Boolean	As described in [[UA Part 13]	
PercentDataBad	UInt8	As described in [UA Part 13]	
PercentDataGood	UInt8	As described in [[UA Part 13]	
SteppedSlopedExtrapolation	Boolean	As described in [UA Part 13]	

Table 21 - ReadProcessedDetails

See [UA Part 13] for details on possible *Nodeld* values for the *HistoryAggregateType* parameter.

6.4.4.2 Read processed functionality

This structure is used to compute Aggregate values, qualities, and timestamps from data in the history database for the specified time domain for one or more HistoricalDataNodes. The time domain is divided into Intervals of duration resampleInterval. The specified AggregateType is calculated for each Interval beginning with startTime by using the data within the next resampleInterval.

For example, this function can provide hourly statistics such as Maximum, Minimum and Average for each item during the specified time domain when resampleInterval is 1 hour.

The domain of the request is defined by startTime, endTime, and resampleInterval. All three must be specified. If endTime is less than startTime, the data shall be returned in reverse order, with later data coming first. If startTime and endTime are the same, the server shall return Bad_ArgumentInvalid, as there is no meaningful way to interpret such a case.

The aggregateType[] parameter allows *Client* to request multiple *Aggregate* calculations per requested Nodeld. If multiple *Aggregates* are requested, then a corresponding number of entries are required in the NodesToRead array.

For example to request Min *Aggregate* for *Nodeld* FIC101, FIC102 and both Min and Max *Aggregates* for *Nodeld* FIC103 would require *Nodeld* FIC103 to appear twice in the NodesToRead array request parameter.

aggregateType[]	NodesToRead[]
Min	FIC101
Min	FIC102
Min	FIC103
Max	FIC103

If the array of *Aggregates* does not match the array of NodesToRead, the Server shall return a *StatusCode* of *Bad_AggregateListMismatch*.

The aggregateConfiguration parameter allows *Client* to override the *Aggregate* configuration settings supplied by the AggregateConfiguration *Object* on a per call basis. See [UA Part 13] for more information on *Aggregate* configurations. If the Server does not support the ability to override the *Aggregate* configuration settings it shall return a *StatusCode* of *Bad_AggregateConfigurationRejected.*If the *Aggregate* is not valid for the node then the *StatusCode* shall be *Bad_AggregateNotSupported*.

The values used in computing the *Aggregate* for each *Interval* shall include any value that falls exactly on the timestamp beginning the *Interval*, but shall not include any value that falls directly on the timestamp ending the *Interval*. Thus, each value shall be included only once in the calculation. If the time domain is in reverse order, we consider the later timestamp to be the one beginning the subinterval, and the earlier timestamp to be the one ending it. Note that this means that simply swapping the start and end times will not result in getting the same values back in reverse order, as the *Interval* being requested in the two cases are not the same.

Refer to [UA Part 13] for handling of *Aggregate* specific cases.

6.4.5 ReadAtTimeDetails structure

6.4.5.1 ReadAtTimeDetails structure details

Table 22 defines the ReadAtTimeDetails structure.

Table 22 - ReadAtTimeDetails

Name	Туре	Description	
ReadAtTimeDetails	Structure	Specifies the details used to perform an "at time" history read	
reqTimes []	UtcTime	The entries define the specific timestamps for which values are to be read.	

6.4.5.2 Read at time functionality

The ReadAtTimeDetails structure reads the values and qualities from the history database for the specified timestamps for one or more *HistoricalDataNodes*. This function is intended to provide values to correlate with other values with a known timestamp. For example, a *Client* may need to read the values of sensors when lab samples were collected.

The order of the values and qualities returned shall match the order of the time stamps supplied in the request.

When no value exists for a specified timestamp, a value shall be *Interpolated* from the surrounding values to represent the value at the specified timestamp. The interpolation will follow the same rules as the standard *Interpolated Aggregate* as outlined in [UA Part 13]

If a value is found for the specified timestamp, the server will set the *StatusCode InfoBits* to be *Raw*. If the value is *Interpolated* from the surrounding values, the server will set the *StatusCode InfoBits* to be *Interpolated*.

If the requested timestamp format is not supported for a *Node*, the operation shall return the *Bad TimestampNotSupported StatusCode*.

6.5 HistoryData parameters returned

6.5.1 Overview

The *HistoryRead Service* returns different types of data depending on whether the request asked for the value *Attribute* of a *Node* or the history *Events* of a node. The historyData is an *Extensible Parameter* whose structure depends on the functions to perform for the *historyReadDetails* parameter. See [UA Part 4] for details on *Extensible Parameters*.

6.5.2 HistoryData type

Table 23 defines the structure of the HistoryData used for the data to return in a HistoryRead.

Table 23 - HistoryData Details

Name	Туре	Description
dataValues[]	DataValue	An array of values of history data for the node. The size of the array depends on
		the requested data parameters.

6.5.3 HistoryModifiedData type

Table 23 defines the structure of the *HistoryModifiedData* used for the data to return in a *HistoryRead* when IsReadModified = True.

Table 24 - HistoryModifiedData Details

Name	Туре	Description	
dataValues[]	DataValue	An array of values of history data for the node. The size of the array depends on the requested data parameters.	
modificationInfos[]	ModificationInfo		
Username	String	The name of the user that made the modification. Support for this field is optional. A NULL shall be returned if it is not defined.	
modificationTime	UtcTime	The time the modification was made. Support for this field is optional. A NULL shall be returned if it is not defined.	
updateType	HistoryUpdateMode	The modification type for the item.	

6.5.4 HistoryEvent type

Table 25 defines the HistoryEvent parameter used for Historical *Event* reads.

The HistoryEvent defines a table structure that is used to return *Event* fields to a *Historical Read*. The structure is in the form of a table consisting of one or more *Events*, each containing an array of one or more fields. The selection and order of the fields returned for each *Event* is identical to the selected parameter of the *EventFilter*.

Table 25 - HistoryEvent Details

Name	Туре	Description
Events []	HistoryEventFieldList	The list of Events being delivered
eventFields []	BaseDataType	List of selected <i>Event</i> fields. This will be a one to one match with the fields selected in the <i>EventFilter</i> .

6.6 HistoryUpdateMode Enumeration

Table 25 defines the HistoryUpdate enumeration.

Table 26 - HistoryUpdateMode Enumeration

Name	Description	
INSERT_1	Data was inserted	
REPLACE_2	Data was replaced	
UPDATE_3	Data was inserted or replaced	
DELETE_4	Data was deleted.	

6.7 HistoryUpdateDetails parameter

6.7.1 Overview

The HistoryUpdate Service defined in [UA Part 4] can perform several different functions. The historyUpdateDetails parameter is an Extensible Parameter that specifies which function to perform and the details that are specific to that function. See [UA Part 4] for the definition of Extensible Parameter. Table 27 lists the symbolic names of the valid Extensible Parameter structures. Some structures will perform different functions based on the setting of its associated parameters. For simplicity a functionality of each structure is listed. For example text such as 'using the Replace data functionality' refers to the function the HistoryUpdate Service performs using the Extensible Parameter structure UpdateDataDetails with the performInsertReplace enumeration parameter set to REPLACE_2

Table 27 - HistoryUpdateDetails parameter Typelds

Symbolic Name	Functionality	Description
UpdateDataDetails	Insert data	This function inserts new values into the history database at the specified timestamps for one or more HistoricalDataNodes.
		The <i>Variable</i> 's value is represented by a composite value defined by the <i>DataValue</i> data type.
UpdateDataDetails	Replace data	This function replaces existing values into the history database at the specified timestamps for one or more HistoricalDataNodes
		The <i>Variable</i> 's value is represented by a composite value defined by the <i>DataValue</i> data type.
UpdateDataDetails	Update data	This function inserts or replaces values into the history database at the specified timestamps for one or more HistoricalDataNodes
		The <i>Variable</i> 's value is represented by a composite value defined by the <i>DataValue</i> data type.
UpdateStructureDataDetails	Insert data	This function inserts new <i>Structure Data</i> or <i>Annotations</i> into the history database at the specified timestamps for one or more HistoricalDataNodes.
		The <i>Variable</i> 's value is represented by a composite value defined by the <i>DataValue</i> data type.
UpdateStructureDataDetails	Replace data	This function replaces existing <i>Structure Data</i> or <i>Annotations</i> into the history database at the specified timestamps for one or more HistoricalDataNodes.
		The Variable's value is represented by a composite value defined by the DataValue data type.
UpdateStructureDataDetails	Update data	This function inserts or replaces <i>Structure Data</i> or <i>Annotations</i> into the history database at the specified timestamps for one or more HistoricalDataNodes.
		The Variable's value is represented by a composite value defined by the DataValue data type.
UpdateStructureDataDetails	Remove data	This function removes Structure Data or Annotations from the history database at the specified timestamps for one or more HistoricalDataNodes.
		The Variable's value is represented by a composite value defined by the DataValue data type.
UpdateEventDetails	Insert events	This function inserts new <i>Events</i> into the history database for one or more HistoricalEventNodes.
UpdateEventDetails	Replace events	This function replaces values of fields in existing <i>Events</i> into the history database for one or more HistoricalEventNodes.
UpdateEventDetails	Update events	This function inserts new events or replaces existing <i>Events</i> in the history database for one or more HistoricalEventNodes.
DeleteRawModifiedDetails	Delete raw	This function deletes all values from the history database for the specified time domain for one or more HistoricalDataNodes.
DeleteRawModifiedDetails	Delete modified	Some historians may store multiple values at the same Timestamp. This function will delete specified values and qualities for the specified timestamp for one or more HistoricalDataNodes.
DeleteAtTimeDetails	Delete at time	This function deletes all values in the history database for the specified timestamps for one or more HistoricalDataNodes.
DeleteEventDetails	Delete event	This function deletes <i>Events</i> from the history database for the specified filter for one or more HistoricalEventNodes.

The HistoryUpdate *Service* is used to update or delete both *DataValues* and *Events*. For simplicity the term "entry" will be used to mean either *DataValue* or *Event* depending on the context in which it is used. Auditing requirements for History *Services* is described in [UA Part 4]. This description assumes the user issuing the request and the server that is processing the request, support the capability to update entries. See [UA Part 3] for a description of *Attributes* that expose the support of Historical Updates.

6.7.2 UpdateDataDetails structure

6.7.2.1 UpdateDataDetails structure details

Table 28 defines the UpdateDataDetails structure.

Table 28 - UpdateDataDetails

Name	Туре	Description		
UpdateDataDetails	Structure	The details for insert, rep	The details for insert, replace, and insert/replace history updates.	
nodeld	Nodeld	Node id of the Variable t	Node id of the Variable to be updated.	
performInsertReplace	PerformUpdate Enumeration	Value determines which action of insert, replace, or update is performed.		
		Value	Description	
		INSERT_1	See Clause 6.7.2.2	
		REPLACE_2	See Clause 6.7.2.3	
		UPDATE_3	See Clause 6.7.2.4	
updateValue[]	DataValue	New values to be inserted or to replace.		

6.7.2.2 Insert data functionality

Setting performInsertReplace = INSERT_1 inserts entries into the history database at the specified timestamps for one or more *HistoricalDataNodes*. If an entry exists at the specified timestamp, the new entry shall not be inserted; instead the *StatusCode* shall indicate *Bad EntryExists*.

This function is intended to insert new entries at the specified timestamps; e.g., the insertion of lab data to reflect the time of data collection.

6.7.2.3 Replace data functionality

Setting performInsertReplace = REPLACE_2 replaces entries in the history database at the specified timestamps for one or more *HistoricalDataNodes*. If no entry exists at the specified timestamp, the new entry shall not be inserted; otherwise the *StatusCode* shall indicate *Bad NoEntryExists*.

This function is intended to replace existing entries at the specified timestamp; e.g., correct lab data that was improperly processed, but inserted into the history database.

6.7.2.4 Update data functionality

Setting performInsertReplace = UPDATE_3 inserts or replaces entries in the history database for the specified timestamps for one or more *HistoricalDataNodes*. If the item has an entry at the specified timestamp, the new entry will replace the old one. If there is no entry at that timestamp, the function will insert the new data.

This function is intended to unconditionally insert/replace values and qualities; e.g., correction of values for bad sensors.

Good as a StatusCode for an individual entry is allowed when the server is unable to say whether there was already a value at that timestamp. If the server can determine whether the new entry replaces an entry that was already there, it should use Good_EntryInserted or Good_EntryReplaced to return that information.

6.7.3 UpdateStructureDataDetails structure

6.7.3.1 UpdateStructureDataDetails structure details

Table 28 defines the UpdateStructureDataDetails structure.

Table 29 - UpdateStructureDataDetails

Name	Туре	Description		
UpdateStructureDataDetails	Structure	The details for data history	The details for data history updates.	
nodeld	Nodeld	Node id of the Variable to b	e updated.	
performInsertReplace	PerformUpdate Enumeration	Value determines which action of insert, replace, or update is performed.		
		Value	Description	
		INSERT_1	See Clause 6.7.3.3	
		REPLACE_2	See Clause 6.7.3.4	
		UPDATE_3	See Clause 6.7.3.5	
		REMOVE_4	See Clause 6.7.3.6	
updateValue[]	DataValue	New values to be inserted, replaced or removed.		

6.7.3.2 Specfied Uniqueness of Structured History Data

Structured History Data provides metadata describing an entry in the history database. The server shall define what uniqueness means for each Structured History Data structure type. For example, a server may only allow one Annotation per timestamp which means the timestamp is the unique key for the structure. Another server may allow for multiple Annotations to exist per user, so a combination username, Timestamp and message may be used as the unique key for the structure. In the following sections the terms 'Structured History Data exists' and 'at the specificed parameters' means a matching entry has been found at the specified timestamp using the Server's criteria for uniqueness.

In the case where the Client wishes to Replace a parameter that is part of the uniqueness criteria, the resulting StatusCode would be *Bad_NoEntryExists*. They will have to Remove the existing structure and Insert the new structure.

6.7.3.3 Insert functionality

Setting performInsertReplace = INSERT_1 inserts Structured History Data such as Annotations, into the history database at the specified parameters for one or more Properties of HistoricalDataNodes

If a Structured History Data entry already exists at the specified parameters the StatusCode shall indicate Bad_EntryExists.

6.7.3.4 Replace functionality

Setting performInsertReplace = REPLACE_2 replaces *Structured History Data* such as *Annotations* in the history database at the specified parameters for one or more *Properties* of *HistoricalDataNodes*.

If a Structured History Data entry does not already exist at the specified parameters, the StatusCode shall indicate Bad_NoEntryExists.

6.7.3.5 Update functionality

Setting performInsertReplace = UPDATE_3 inserts or replaces *Structure Data* such as *Annotations* in the history database at the specified parameters for one or more *Properties* of *HistoricalDataNodes*.

If a *Structure History Data* entry already exists at the specified paramters it is deleted and the value provided by the *Client* is inserted. If no existing entry exists the new entry is inserted.

If an existing entry was replaced successfully the *StatusCode* shall be *Good_EntryReplaced*. If a new entry was created the *StatusCode* shall be *Good_EntryInserted*. If the server cannot determine whether it replaced or inserted an entry it the *StatusCode* shall be *Good*.

6.7.3.6 Remove functionality

Setting performInsertReplace = REMOVE_4 removes Structure Data such as Annotations from the history database at the specified parameters for one or more Properties of HistoricalDataNodes.

If a *Structure History Data* entry exists at the specified parameters it is deleted. If *Structured History Data* does not already exist at the specified parameters, the *StatusCode* shall indicate *Bad NoEntryExists*.

6.7.4 UpdateEventDetails structure

6.7.4.1 UpdateEventDetails structure detail

Table 30 defines the UpdateEventDetails structure.

Name	Туре	Description	
UpdateEventDetails	Structure	The details for ins	ert, replace, and insert/replace history Event updates.
nodeld	Nodeld	Node id of the No	de to be updated.
performInsertReplace	PerformUpdate Enumeration	Value determines performed.	which action of insert, replace, or update is
		Value	Description
		INSERT_1	Perform Insert Event (See Clause 6.7.4.2)
		REPLACE_2	Perform Replace Event (See Clause 6.7.4.3)
		UPDATE_3	Perform Update Event (See Clause 6.7.4.4)
filter	EventFilter	If the history of Nother the Notification is	otification conforms to the EventFilter, the history of updated.
eventData[]	HistoricalEventFieldList[]	Events Notification data to be inserted or updated.	

Table 30 - UpdateEventDetails

6.7.4.2 Insert event functionality

This function is intended to insert new entries; e.g., backfilling of historical *Events*.

Setting performInsertReplace = INSERT_1 inserts entries into the *Event* history database for one or more *HistoricalEventNodes*. The *whereClause* parameter of the *EventFilter* shall be empty. The *SelectClause* shall specify the *EventType* and the Time. The *selectClause* should specify the *SourceNode* and the *SourceName*. If the historian does not support archiving the specified *EventType* the *StatusCode* shall indicate *Bad_TypeDefinitionInvalid*. If the *SourceNode* is not a valid source for *Events* the *StatusCode* shall indicate *Bad_SourceNodeIdInvalid*. If the *Time* does not fall within range that can be stored the *StatusCode* shall indicate *Bad_OutOfRange*. If the *selectClause* does not include fields which are mandatory for the *EventType* the *StatusCode* shall indicate *Bad_ArgumentsMissing*. If the *selectClause* specifies fields which are not valid for the *EventType* or cannot be saved by the historian the *StatusCode* shall indicate *Good_DataIgnored* and the *OperationResults* array shall specify *Bad_NotSupported* for each ignored field.

The *EventId* is a server generated opaque value and a *Client* cannot assume it knows how to create value *EventIds*. If a *Client* does specify the *EventId* in the *selectClause* and it matches an exitsting *Event* the *StatusCode* shall indicate *Bad_EntryExists*. A *Client* must use a *HistoryRead* to discover any automatically generated *EventIds*.

If any errors occur while processing individual fields the *StatusCode* shall indicate *Bad_ArgumentInvalid* and the *OperationResults* array shall specify the exact error for each invalid field. The *IndexRange* parameter of the *SimpleAttributeOperand* is not valid for insert operations and the *OperationResults* shall specify Bad_*IndexRangeInvalid* if one is specified.

If no errors occur the *StatusCode* shall indicate *Good* and the *OperationResults* array shall be empty. If errors occur *OperationResults* array will have one element for each field specified in the *selectClause*.

A *Client* may instruct the Server to choose a suitable default value for a field by specifying a value of null. If the server is not able to select a suitable default the corresponding entry in the OperationResults array shall be *Bad_InvalidArgument*.

6.7.4.3 Replace event functionality

This function is intended to replace fields in existing *Event* entries; e.g., correct *Event* data that contained incorrect data due to a bad sensor.

Setting performInsertReplace = REPLACE_2 replaces entries in the *Event* history database for the specified filter for one or more *HistoricalEventNodes*. The *whereClause* parameter of the *EventFilter* shall specify the *EventId Property*. If no entry exists matching the specified filter, no updates will be performed, instead the *StatusCode* shall indicate *Bad_NoEntryExists*.

If the selectClause specifies fields which are not valid for the EventType or cannot be saved by the historian the StatusCode shall indicate Good_DataIgnored and the OperationResults array shall specify Bad_NotSupported for each ignored field.

If a field is valid for the *EventType* but cannot be changed the *StatusCode* shall indicate $Good_Datalgnored$ and the corresponding entry in the *OperationResults* array shall be *Bad NotWriteable*.

If fatal errors occur while processing individual fields the *StatusCode* shall indicate *Bad_ArgumentInvalid* and the *OperationResults* array shall specify the exact error.

If no errors occur the *StatusCode* shall indicate *Good* and the *OperationResults* array shall be empty. If errors occur *OperationResults* array will have one element for each field specified in the *selectClause*.

If a *Client* specifies a value of null for any field the *Server* shall set the value of the field to null. If a null value is not valid for the corresponding entry in the *OperationResults* array shall be *Bad_InvalidArgument*.

6.7.4.4 Update event functionality

This function is intended to unconditionally insert/replace *Events*; e.g., synchronizing a backup *Event* database.

Setting performInsertReplace = UPDATE_3 inserts or replaces entries in the *Event* history database for the specified filter for one or more *HistoricalEventNodes*.

The server will, based on its own criteria, attempt to determine if the *Event* already exists, if it does the existing *Event* will be deleted and the new *Event* will be inserted (retaining the *EventId*). If the event does not exist then a new *Event* will be inserted, including the generation of a new *EventId*.

All of the restrictions, behavoirs errors specified for the Insert functionality also apply to this function.

If an existing entry was replaced successfully the *StatusCode* shall be *Good_EntryReplaced*. If a new entry was created the *StatusCode* shall be *Good_EntryInserted*. If the server cannot determine whether it replaced or inserted an entry it the *StatusCode* shall be *Good*.

6.7.5 DeleteRawModifiedDetails structure

6.7.5.1 DeleteRawModifiedDetails structure detail

Table 31 defines the DeleteRawModifiedDetails structure.

Name Description Type DeleteRawModifiedDetails Structure The details for delete raw and delete modified history updates. Nodeld Node id of the Variable for which history values are to be deleted. nodeld isDeleteModified Boolean TRUE for MODIFIED, FALSE for RAW. Default value is FALSE. startTime UtcTime beginning of period to be deleted endTime UtcTime end of period to be deleted

Table 31 - DeleteRawModifiedDetails

These functions are intended to be used to delete data that has been accidentally entered into the history database; e.g., deletion of data from a source with incorrect timestamps. Both startTime and endTime must be defined. The startTime must be less than the endTime, and

values up to but not including the endTime are deleted, It is permissible for startTime = endTime in which case the value at the startTime is deleted.

6.7.5.2 Delete raw functionality

Setting isDeleteModified = FALSE deletes all *Raw* entries from the history database for the specified time domain for one or more *HistoricalDataNodes*.

If no data is found in the time range for a particular HistoricalDataNode, the *StatusCode* for that item is *Bad NoData*.

6.7.5.3 Delete modified functionality

Setting isDeleteModified = TRUE deletes all *Modified* entries from the history database for the specified time domain for one or more *HistoricalDataNodes*.

If no data is found in the time range for a particular *HistoricalDataNode*, the *StatusCode* for that item is *Bad_NoData*.

6.7.6 DeleteAtTimeDetails structure

6.7.6.1 DeleteAtTimeDetails structure detail

Table 32 defines the structure of the DeleteAtTimeDetails structure.

Table 32 - DeleteAtTimeDetails

Name	Туре	Description	
DeleteAtTimeDetails	Structure	The details for delete raw history updates	
nodeld	Nodeld	Node id of the Variable for which history values are to be deleted.	
reqTimes []	UtcTime	The entries define the specific timestamps for which values are to be deleted.	

6.7.6.2 Delete at time functionality

The DeleteAtTime structure deletes all entries in the history database for the specified timestamps for one or more *HistoricalDataNodes*.

This parameter is intended to be used to delete specific data from the history database; e.g., lab data that is incorrect and cannot be correctly reproduced.

6.7.7 DeleteEventDetails structure

6.7.7.1 DeleteEventDetails structure detail

Table 32 defines the structure of the DeleteEventDetails structure.

Table 33 - DeleteEventDetails

Name	Туре	Description
DeleteEventDetails	Structure	The details for delete raw and delete modified history updates.
nodeld	Nodeld	Node id of the Variable for which history values are to be deleted.
eventId[]	ByteString	An array of EventIds to identify which Events are to be deleted.

6.7.7.2 Delete event functionality

The DeleteEventDetails structure deletes all *Event* entries from the history database matching the *EventId* for one or more *HistoricalEventNodes*.

If no *Events* are found that match the specified filter for a *HistoricalEventNode*, the *StatusCode* for that *Node* is *Bad_NoData*.

Annex A Client Conventions

A.1 How clients may request timestamps

The OPC HDA COM based specifications allowed *Client* to programmatically request historical time periods as absolute time (Jan 01, 2006 12:15:45) or a string representation of relative time (NOW -5M). The OPC UA specification does not allow for using a string representation to pass date/time information using the standard *Services*.

OPC UA *Client* applications that wish to visually represent date/time in a relative string format must convert this string format to UTC DateTime values before sending requests to the UA server. It is recommended that all OPC UA *Client* use the syntax defined in this section to represent relative times in their user interfaces.

The format for the relative time is:

```
keyword+/-offset+/-offset...
```

where keyword and offset are as specified in the table below. Whitespace is ignored. The time string must begin with a keyword. Each offset must be preceded by a signed integer that specifies the number and direction of the offset. If the integer preceding the offset is unsigned, the value of the preceding sign is assumed (beginning default sign is positive). The keyword refers to the beginning of the specified time period. DAY means the timestamp at the beginning of the current day (00:00 hours, midnight). MONTH means the timestamp at the beginning of the current month, etc.

For example, "DAY -1D+7H30M" could represent the start time for data requested for a daily report beginning at 7:30 in the morning of the previous day (DAY = the first timestamp for today, -1D would make it the first timestamp for yesterday, +7H would take it to 7 a.m. yesterday, +30M would make it 7:30 a.m. yesterday (the + on the last term is carried over from the last term).

Similarly, "MONTH-1D+5H" would be 5 a.m. on the last day of the previous month, "NOW-1H15M" would be an hour and fifteen minutes ago, and "YEAR+3MO" would be the first timestamp of April 1 this year.

Resolving relative timestamps is based upon what Microsoft has done with Excel, thus for various questionable time strings, we have these results:

```
10-Jan-2001 + 1 MO = 10-Feb-2001
```

29-Jan-1999 + 1 MO = 28-Feb-1999

31-Mar-2002 + 2 MO = 30-May-2002

29-Feb-2000 + 1 Y = 28-Feb-2001

In handling a gap in the calendar (due to different numbers of days in the month, or in the year), when one is adding or subtracting months or years:

Month: if the answer falls in the gap, it is backed up to the same time of day on the last day of the month.

Year: if the answer falls in the gap (February 29), it is backed up to the same time of day on February 28.

Note that the above does not hold for cases of adding or subtracting weeks or days, but only for adding or subtracting months or years, which may have different numbers of days in them.

Note that all keywords and offsets are specified in uppercase.

Table 34 - Time Keyword Definitions

Keyword	Description	
NOW	The current UTC time as calculated on the server.	
SECOND	The start of the current second.	
MINUTE	The start of the current minute.	
HOUR	The start of the current hour.	
DAY	The start of the current day.	
WEEK	The start of the current week.	
MONTH	The start of the current month.	
YEAR	The start of the current year.	

Table 35 - Time Offset Definitions

Offset	Description
S	Offset from time in seconds.
М	Offset from time in minutes.
Н	Offset from time in hours.
D	Offset from time in days.
W	Offset from time in weeks.
МО	Offset from time in months.
Υ	Offset from time in years.

A.2 Determining the First Historical Data Point

In some cases Servers are required to return the first available data point for a historical node, this section recommends the way that *Client* should request this information so that Servers can optimize this call if desired. Although there are multiple calls that would return the first data value, the recommended practice will be to use the following ReadRawModifiedDetails parameters:

returnBounds=false numValuesPerNode=1 startTime=DateTime.MinValue+0x1000 endTime=DateTime.MaxValue-0x1000