

OpcModifiedHistoryValue Class

Namespace: Opc.UaFx

Assemblies: Opc.UaFx.Advanced.dll

C#

```
public class OpcModifiedHistoryValue : OpcHistoryValue, IFormattable, IComparable,
IComparable<OpcValue>, IEquatable<OpcValue>
```

Inheritance Object > OpcValue > OpcHistoryValue > OpcModifiedHistoryValue

Implements IFormattable, IComparable, IComparable<OpcValue>, IEquatable<OpcValue>

Constructors

Name	Description
OpcModifiedHistoryValue(Object, DateTime, OpcHistoryModificationInfo)	
OpcModifiedHistoryValue(Object, DateTime, OpcStatus, OpcHistoryModificationInfo)	
OpcModifiedHistoryValue(Object, DateTime, OpcStatusCode, OpcHistoryModificationInfo)	

Properties

Name	Description
DataType	Gets the type of value represented. (Inherited from OpcValue)
DataTypeld	Gets the node identifier of the DataType of the value represented. (Inherited from OpcValue)
ModificationInfo	
ModificationTime	
ModificationType	
ModificationUserName	
Rank	Gets the rank of the value represented. (Inherited from OpcValue)
ServerPicoseconds	Gets or sets the difference between a high resolution timestamp with a resolution of 10 picoseconds and the ServerTimestamp which only has a 100 ns resolution. (Inherited from OpcValue)
ServerTimestamp	Gets or sets the timestamp at which the server recorded the value. (Inherited from OpcValue)
SourcePicoseconds	Gets or sets the difference between a high resolution timestamp with a resolution of 10 picoseconds and the SourceTimestamp which only has a 100 ns resolution. (Inherited from OpcValue)
SourceTimestamp	Gets or sets the timestamp of the source from that the value originates. (Inherited from OpcValue)
Status	Gets the status information which defines the servers ability to access/provide the value. (Inherited from OpcValue)
Timestamp	

Name	Description
Timestamp	(Inherited from OpcHistoryValue)
Value	Gets or sets the value represented. (Inherited from OpcValue)

Methods

Name	Description
As`1()	Retrieves the underlying Value as the type specified by T . (Inherited from OpcValue)
AsValue`1	Retrieves a new OpcValue`1 instance its Value is of the type specified by T . (Inherited from OpcValue)
CompareTo(Object)	Compares the current OpcValue with the other . (Inherited from OpcValue)
CompareTo(OpcHistoryValue)	Compares the current OpcHistoryValue with another OpcHistoryValue . (Inherited from OpcHistoryValue)
CompareTo(OpcModifiedHistoryValue)	Compares the current OpcModifiedHistoryValue with another OpcModifiedHistoryValue .
CompareTo(OpcValue)	Compares the current OpcValue with another OpcValue . (Inherited from OpcValue)
Create(OpcValue)	(Inherited from OpcHistoryValue)
Create`1(OpcVariableValue)	(Inherited from OpcHistoryValue)
CreateModified(OpcHistoryModificationInfo)	(Inherited from OpcHistoryValue)
CreateModified(OpcHistoryModificationInfo , Object)	(Inherited from OpcHistoryValue)
CreateModified(OpcHistoryModificationType)	(Inherited from OpcHistoryValue)
CreateModified(OpcHistoryModificationType , String)	(Inherited from OpcHistoryValue)
CreateModified(OpcHistoryModificationType , String , DateTime)	(Inherited from OpcHistoryValue)
CreateModified(OpcHistoryModificationType , String , DateTime , Object)	(Inherited from OpcHistoryValue)
Equals(Object)	Determines whether the specified other is equal to this OpcModifiedHistoryValue .
Equals(Object)	Determines whether the specified other is equal to this OpcValue . (Inherited from OpcValue)
Equals(Object)	Determines whether the specified other is equal to this OpcHistoryValue . (Inherited from OpcHistoryValue)
Equals(OpcHistoryValue)	Determines whether the specified other is equal to this OpcHistoryValue . (Inherited from OpcHistoryValue)
Equals(OpcModifiedHistoryValue)	Determines whether the specified other is equal to this OpcModifiedHistoryValue .
Equals(OpcValue)	Determines whether the specified other is equal to this OpcValue . (Inherited from OpcValue)
GetHashCode	Retrieves a hash code for this OpcModifiedHistoryValue .

Name	Description
GetHashCode	Retrieves a hash code for this OpcValue . (Inherited from OpcValue)
GetHashCode	Retrieves a hash code for this OpcHistoryValue . (Inherited from OpcHistoryValue)
ToString	Converts the value of this instance to its equivalent string representation. (Inherited from OpcValue)
ToString	(Inherited from OpcHistoryValue)
ToString(String, IFormatProvider)	Converts the value of this instance to its equivalent string representation using the specified format and culture-specific format information. (Inherited from OpcValue)
ToString(String, IFormatProvider)	(Inherited from OpcHistoryValue)

Operators

Name	Description
op_Equality(OpcHistoryValue , OpcHistoryValue)	Returns a value indicating whether two instance of OpcHistoryValue are equal. (Inherited from OpcHistoryValue)
op_Equality(OpcModifiedHistoryValue , OpcModifiedHistoryValue)	Returns a value indicating whether two instance of OpcModifiedHistoryValue are equal.
op_Equality(OpcValue , OpcValue)	Returns a value indicating whether two instance of OpcValue are equal. (Inherited from OpcValue)
op_Explicit(Ua.DataValue)	Converts a OpcValue to an DataValue object. (Inherited from OpcValue)
op_GreaterThan(OpcHistoryValue , OpcHistoryValue)	Determines whether the first specified OpcHistoryValue object is greater than the second specified OpcHistoryValue object. (Inherited from OpcHistoryValue)
op_GreaterThan(OpcModifiedHistoryValue , OpcModifiedHistoryValue)	Determines whether the first specified OpcModifiedHistoryValue object is greater than the second specified OpcModifiedHistoryValue object.
op_GreaterThan(OpcValue , OpcValue)	Determines whether the first specified OpcValue object is greater than the second specified OpcValue object. (Inherited from OpcValue)
op_GreaterThanOrEqual(OpcHistoryValue , OpcHistoryValue)	Determines whether the first specified OpcHistoryValue object is greater than or equal to the second specified OpcHistoryValue object. (Inherited from OpcHistoryValue)
op_GreaterThanOrEqual(OpcModifiedHistoryValue , OpcModifiedHistoryValue)	Determines whether the first specified OpcModifiedHistoryValue object is greater than or equal to the second specified OpcModifiedHistoryValue object.

Name	Description
op_GreaterThanOrEqual(OpcValue, OpcValue)	Determines whether the first specified OpcValue object is greater than or equal to the second specified OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a Boolean to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a Byte to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a Char to an OpcValue object. (Inherited from OpcValue)
op_Implicit(DataValue)~Opc.UaFx.OpcValue)	Converts a DataValue to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a Decimal to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a Double to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a UInt16 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a Int32 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a UInt64 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable Boolean to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable Byte to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable Char to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable Decimal to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable Double to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable UInt16 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable Int32 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable UInt64 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable SByte to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable Single to an OpcValue object. (Inherited from OpcValue)

Name	Description
op_Implicit(Nullable)	Converts a nullable UInt16 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable UInt32 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Nullable)	Converts a nullable UInt64 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a SByte to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a Single to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a String to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a UInt16 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a UInt32 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(UaFx.OpcValue)	Converts a UInt64 to an OpcValue object. (Inherited from OpcValue)
op_Implicit(Variant)~Opc.UaFx.OpcValue)	Converts a Variant to an OpcValue object. (Inherited from OpcValue)
op_Inequality(OpcHistoryValue, OpcHistoryValue)	Returns a value indicating whether two instances of OpcHistoryValue are not equal. (Inherited from OpcHistoryValue)
op_Inequality(OpcModifiedHistoryValue, OpcModifiedHistoryValue)	Returns a value indicating whether two instances of OpcModifiedHistoryValue are not equal.
op_Inequality(OpcValue, OpcValue)	Returns a value indicating whether two instances of OpcValue are not equal. (Inherited from OpcValue)
op_LessThan(OpcHistoryValue, OpcHistoryValue)	Determines whether the first specified OpcHistoryValue object is less than the second specified OpcHistoryValue object. (Inherited from OpcHistoryValue)
op_LessThan(OpcModifiedHistoryValue, OpcModifiedHistoryValue)	Determines whether the first specified OpcModifiedHistoryValue object is less than the second specified OpcModifiedHistoryValue object.
op_LessThan(OpcValue, OpcValue)	Determines whether the first specified OpcValue object is less than the second specified OpcValue object. (Inherited from OpcValue)
op_LessThanOrEqual(OpcHistoryValue, OpcHistoryValue)	Determines whether the first specified OpcHistoryValue object is less than or equal to the second OpcHistoryValue object. (Inherited from OpcHistoryValue)
op_LessThanOrEqual(OpcModifiedHistoryValue, OpcModifiedHistoryValue)	Determines whether the first specified OpcModifiedHistoryValue object is less than or equal to the second OpcModifiedHistoryValue object.

Name	Description
op_LessThanOrEqual(OpcValue, OpcValue)	Determines whether the first specified OpcValue object is less than or equal to the second OpcValue object. (Inherited from OpcValue)

Table of Contents

Constructors	1
Properties	1
Methods	2
Operators	3

