

# OpcValue<T> Members

**Namespace:** Opc.UaFx

**Assemblies:** Opc.UaFx.Advanced.dll, Opc.UaFx.Advanced.dll

The `OpcValue<T>` type exposes the following members.

## Constructors

### OpcValue(T)

Initializes a new instance of the `OpcValue`1` class using the `value`.

**C#**

```
public OpcValue(T value)
```

#### Parameters

`value` T

The value to represent.

### OpcValue(T, DateTime)

Initializes a new instance of the `OpcValue`1` class using the `value` and the `sourceTimestamp` of the `value`.

**C#**

```
public OpcValue(T value, DateTime sourceTimestamp)
```

#### Parameters

`value` T

The value to represent.

`sourceTimestamp` DateTime

The timestamp at which the source produced the `value`.

### OpcValue(T, DateTime, DateTime)

Initializes a new instance of the `OpcValue`1` class using the `value`, `sourceTimestamp` and `serverTimestamp` of the `value`.

**C#**

```
public OpcValue(T value, DateTime sourceTimestamp, DateTime serverTimestamp)
```

## Parameters

**value** T

The value to represent.

**sourceTimestamp** DateTime

The timestamp at which the source produced the **value**.

**serverTimestamp** DateTime

The timestamp at which the server recorded the **value**.

## OpcValue(T, DateTime, DateTime, OpcStatus)

Initializes a new instance of the `OpcValue`1` class using the **value**, **sourceTimestamp**, **serverTimestamp** and **status** of the **value**.

### C#

```
public OpcValue(T value, DateTime sourceTimestamp, DateTime serverTimestamp, OpcStatus status)
```

## Parameters

**value** T

The value to represent.

**sourceTimestamp** DateTime

The timestamp at which the source produced the **value**.

**serverTimestamp** DateTime

The timestamp at which the server recorded the **value**.

**status** OpcStatus

The status information associated with the **value**.

## OpcValue(T, DateTime, DateTime, OpcStatusCode)

Initializes a new instance of the `OpcValue`1` class using the **value**, **sourceTimestamp**, **serverTimestamp** and **statusCode** of the **value**.

### C#

```
[CLSCompliant(false)]  
public OpcValue(T value, DateTime sourceTimestamp, DateTime serverTimestamp, OpcStatusCode statusCode)
```

## Parameters

**value** T

The value to represent.

`sourceTimestamp` [DateTime](#)

The timestamp at which the source produced the `value`.

`serverTimestamp` [DateTime](#)

The timestamp at which the server recorded the `value`.

`statusCode` [OpcStatusCode](#)

One of the [OpcStatusCode](#) members which defines the status information associated with the `value`.

## OpcValue(T, DateTime, OpcStatus)

Initializes a new instance of the [OpcValue`1](#) class using the `value`, `sourceTimestamp` and `status` of the `value`.

**C#**

```
public OpcValue(T value, DateTime sourceTimestamp, OpcStatus status)
```

### Parameters

`value` [T](#)

The value to represent.

`sourceTimestamp` [DateTime](#)

The timestamp at which the source produced the value.

`status` [OpcStatus](#)

The status information associated with the `value`.

## OpcValue(T, DateTime, OpcStatusCode)

Initializes a new instance of the [OpcValue`1](#) class using the `value`, `sourceTimestamp` and `statusCode` of the `value`.

**C#**

```
[CLSCompliant(false)]  
public OpcValue(T value, DateTime sourceTimestamp, OpcStatusCode statusCode)
```

### Parameters

`value` [T](#)

The value to represent.

`sourceTimestamp` [DateTime](#)

The timestamp at which the source produced the value.

[statusCode](#) [OpcStatusCode](#)

One of the [OpcStatusCode](#) members which defines the status information associated with the [value](#).

# Properties

## DataTypeId

Gets the node identifier of the [DataType](#) of the value represented.

**C#**

```
public override sealed OpcNodeId DataTypeId { get; }
```

### Property Value

[OpcNodeId](#)

An instance of the [OpcNodeId](#) representing the node identifier of the [DataType](#).

## Value

Gets or sets the [T](#) value represented.

**C#**

```
public T Value { get; set; }
```

### Property Value

[T](#)

The value of the type [T](#) associated with the metadata represented.

## ValueAsObject

Gets or sets the value represented.

**C#**

```
public object ValueAsObject { get; set; }
```

### Property Value

[Object](#)

The value associated with the metadata represented.

# Methods

## CompareTo(Object)

Compares the current `OpcValue`1` with the `other`.

**C#**

```
public override int CompareTo(object other)
```

### Parameters

`other` `Object`

The `OpcValue`1` to compare with this `OpcValue`1`.

### Returns

`Int32`

A 32-bit signed integer that indicates the relative order of the objects being compared (`CompareTo(Object)`).

## CompareTo(OpcValue)

Compares the current `OpcValue`1` with another `OpcValue`1`.

**C#**

```
public override int CompareTo(OpcValue other)
```

### Parameters

`other` `OpcValue`

The `OpcValue`1` to compare with this `OpcValue`1`.

### Returns

`Int32`

A 32-bit signed integer that indicates the relative order of the objects being compared (`CompareTo()`).

## CompareTo(OpcValue<T>)

Compares the current `OpcValue`1` with another `OpcValue`1`.

**C#**

```
public virtual int CompareTo(OpcValue<T> other)
```

## Parameters

`other` `OpcValue`1`

The `OpcValue`1` to compare with this `OpcValue`1`.

## Returns

`Int32`

A 32-bit signed integer that indicates the relative order of the objects being compared (`CompareTo()`).

# Equals(Object)

Determines whether the specified `other` is equal to this `OpcValue`1`.

## C#

```
public override bool Equals(object other)
```

## Parameters

`other` `Object`

The `OpcValue`1` to compare to the current `OpcValue`1`.

## Returns

`Boolean`

The value true if the specified `OpcValue`1` is equal to the current `OpcValue`; otherwise the value false.

# Equals(OpcValue)

Determines whether the specified `other` is equal to this `OpcValue`1`.

## C#

```
public override bool Equals(OpcValue other)
```

## Parameters

`other` `OpcValue`

The `OpcValue`1` to compare to the current `OpcValue`1`.

## Returns

`Boolean`

The value true if the specified `OpcValue`1` is equal to the current `OpcValue`; otherwise the value false.

## Equals(OpcValue<T>)

Determines whether the specified `other` is equal to this `OpcValue`.

**C#**

```
public virtual bool Equals(OpcValue<T> other)
```

### Parameters

`other` `OpcValue`1`

The `OpcValue` to compare to the current `OpcValue`.

### Returns

`Boolean`

The value true if the specified `OpcValue` is equal to the current `OpcValue`; otherwise the value false.

## GetHashCode()

Retrieves a hash code for this `OpcValue`1`.

**C#**

```
public override int GetHashCode()
```

### Returns

`Int32`

An `Int32` that contains the hash code for the `OpcValue`1`.

## Operators

### Equality(OpcValue<T>, OpcValue<T>)

Returns a value indicating whether two instance of `OpcValue`1` are equal.

**C#**

```
public static bool operator ==(OpcValue<T> left, OpcValue<T> right)
```

### Explicit(OpcValue<T> to DataValue)

Converts a `OpcValue`1` to an `DataValue` object.

**C#**

```
[CLSCompliant(false)]  
public static explicit operator DataValue<T> value)
```

## GreaterThan(OpcValue<T>, OpcValue<T>)

Determines whether the first specified [OpcValue`1](#) object is greater than the second specified [OpcValue`1](#) object.

**C#**

```
public static bool operator >(OpcValue<T> left, OpcValue<T> right)
```

## GreaterThanOrEqual(OpcValue<T>, OpcValue<T>)

Determines whether the first specified [OpcValue`1](#) object is greater than or equal to the second specified [OpcValue`1](#) object.

**C#**

```
public static bool operator >=(OpcValue<T> left, OpcValue<T> right)
```

## Implicit(DataValue to OpcValue<T>)

Converts a [DataValue](#) to an [OpcValue`1](#) object.

**C#**

```
[CLSCompliant(false)]  
public static implicit operator OpcValue<T>(DataValue value)
```

## Implicit(Variant to OpcValue<T>)

Converts a [Variant](#) to an [OpcValue`1](#) object.

**C#**

```
[CLSCompliant(false)]  
public static implicit operator OpcValue<T>(Variant value)
```

## Inequality(OpcValue<T>, OpcValue<T>)

Returns a value indicating whether two instances of [OpcValue`1](#) are not equal.

**C#**

```
public static bool operator !=(OpcValue<T> left, OpcValue<T> right)
```

## LessThan(OpcValue<T>, OpcValue<T>)

Determines whether the first specified [OpcValue`1](#) object is less than the second specified [OpcValue`1](#) object.

### C#

```
public static bool operator <(OpcValue<T> left, OpcValue<T> right)
```

### Exceptions

#### [ArgumentNullException](#)

The [left](#) is a null reference (Nothing in Visual Basic).

## LessThanOrEqual(OpcValue<T>, OpcValue<T>)

Determines whether the first specified [OpcValue`1](#) object is less than or equal to the second [OpcValue`1](#) object.

### C#

```
public static bool operator <=(OpcValue<T> left, OpcValue<T> right)
```

### Exceptions

#### [ArgumentNullException](#)

The [left](#) is a null reference (Nothing in Visual Basic).



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