

# System.Xml.XmlNodeType Enum

```
[ILAsm]
.class public sealed serializable XmlNodeType extends System.Enum

[C#]
public enum XmlNodeType
```

## Assembly Info:

- *Name:* System.Xml
- *Public Key:* [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
- *Version:* 2.0.x.x
- *Attributes:*
  - CLSCompliantAttribute(true)

## Summary

Specifies the type of node.

## Inherits From: System.Enum

**Library:** XML

## Description

A given set of XML data is modeled as a tree of nodes. This enumeration specifies the different node types.

# XmlNodeType.Attribute Field

```
[ILAsm]
.field public static literal valuetype System.Xml.XmlNodeType
Attribute = 2

[C#]
Attribute = 2
```

## Summary

An attribute.

Example XML: id="123"

An Attribute node can have the following child node types: Text and EntityReference. The Attribute node does not appear as the child node of any other node type. It is not considered a child node of an Element.

## XmlNodeType.CDATA Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType CDATA  
= 4  
  
[C#]  
CDATA = 4
```

### Summary

A CDATA section.

Example XML: <![CDATA[escaped text]]>

CDATA sections are used to escape blocks of text that would otherwise be recognized as markup. A CDATA node cannot have any child nodes. It can appear as the child of the DocumentFragment, EntityReference, and Element nodes.

# XmlNodeType.Comment Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
Comment = 8  
  
[C#]  
Comment = 8
```

## Summary

A comment.

Example XML: <!-- comment -->

A Comment node cannot have any child nodes. It can appear as the child of the Document, DocumentFragment, Element, and EntityReference nodes.

## XmlNodeType.Document Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
Document = 9  
  
[C#]  
Document = 9
```

### Summary

A document object that, as the root of the document tree, provides access to the entire XML document.

A Document node can have the following child node types: `XmlDeclaration`, `Element` (maximum of one), `ProcessingInstruction`, `Comment`, and `DocumentType`. It cannot appear as the child of any node types.

## XmlNodeType.DocumentFragment Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
DocumentFragment = 11
```

```
[C#]  
DocumentFragment = 11
```

### Summary

A document fragment.

The `DocumentFragment` node associates a node or sub-tree with a document without actually being contained within the document. A `DocumentFragment` node can have the following child node types: `Element`, `ProcessingInstruction`, `Comment`, `Text`, `CDATA`, and `EntityReference`. It cannot appear as the child of any node types.

## XmlNodeType.DocumentType Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
DocumentType = 10
```

```
[C#]  
DocumentType = 10
```

### Summary

The document type declaration, indicated by the following tag.

Example XML: <!DOCTYPE...>

A DocumentType node can have the following child node types: Notation and Entity. It can appear as the child of the Document node.

# XmlNodeType.Element Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
Element = 1  
  
[C#]  
Element = 1
```

## Summary

An element.

Example XML: <name>

An Element node can have the following child node types: Element, Text, Comment, ProcessingInstruction, CDATA, and EntityReference. It can be the child of the Document, DocumentFragment, EntityReference, and Element nodes.

## XmlNodeType.EndElement Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
EndElement = 15  
  
[C#]  
EndElement = 15
```

### Summary

An end element.

Example XML: </name>

Returned when `System.Xml.XmlReader` gets to the end of an element.

## XmlNodeType.EndEntity Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
EndEntity = 16
```

```
[C#]  
EndEntity = 16
```

### Summary

Returned when `System.Xml.XmlReader` gets to the end of the entity replacement as a result of a call to `System.Xml.XmlReader.ResolveEntity`.

## XmlNodeType.Entity Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType Entity  
= 6  
  
[C#]  
Entity = 6
```

### Summary

An entity declaration.

Example XML: <!ENTITY...>

An Entity node can have child nodes that represent the expanded entity (for example, Text and EntityReference nodes). It can appear as the child of the DocumentType node.

## XmlNodeType.EntityReference Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
EntityReference = 5  
  
[C#]  
EntityReference = 5
```

### Summary

A reference to an entity.

Example XML: &num;

An EntityReference node can have the following child node types: Element, ProcessingInstruction, Comment, Text, CDATA, and EntityReference. It can appear as the child of the Attribute, DocumentFragment, Element, and EntityReference nodes.

## XmlNodeType.None Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType None =  
0  
  
[C#]  
None = 0
```

### Summary

This is returned by the `System.Xml.XmlReader` if a read method has not been called or if no more nodes are available to be read.

# XmlNodeType.Notations Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
Notations = 12  
  
[C#]  
Notations = 12
```

## Summary

A notation in the document type declaration.

Example XML: <!NOTATION...>

A Notation node cannot have any child nodes. It can appear as the child of the DocumentType node.

# XmlNodeType.ProcessingInstruction Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
ProcessingInstruction = 7
```

```
[C#]  
ProcessingInstruction = 7
```

## Summary

A processing instruction.

Example XML: <?pi test?>

A ProcessingInstruction node cannot have any child nodes. It can appear as the child of the Document, DocumentFragment, Element, and EntityReference nodes.

## XmlNodeType.SignificantWhitespace Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
SignificantWhitespace = 14
```

```
[C#]  
SignificantWhitespace = 14
```

### Summary

White space between markup in a mixed content model or white space within the `xml:space="preserve"` scope.

## XmlNodeType.Text Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType Text =  
3  
  
[C#]  
Text = 3
```

### Summary

The text content of a node.

A Text node cannot have any child nodes. It can appear as the child node of the Attribute, DocumentFragment, Element, and EntityReference nodes.

## XmlNodeType.Whitespace Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
Whitespace = 13  
  
[C#]  
Whitespace = 13
```

### Summary

White space between markup.

# XmlNodeType.XmlDeclaration Field

```
[ILAsm]  
.field public static literal valuetype System.Xml.XmlNodeType  
XmlDeclaration = 17  
  
[C#]  
XmlDeclaration = 17
```

## Summary

The XML declaration.

Example XML: <?xml version="1.0"?>

The `XmlDeclaration` node must be the first node in the document. It cannot have children. It is a child of the `Document` node. It can have attributes that provide version and encoding information.