[MS-DOM1]:

Internet Explorer Document Object Model (DOM) Level 1 Standards Support Document

Intellectual Property Rights Notice for Open Specifications Documentation

- Technical Documentation. Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- Copyrights. This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the Open Specifications documentation.
- **No Trade Secrets**. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft <u>Open</u> <u>Specifications Promise</u> or the <u>Microsoft Community Promise</u>. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- License Programs. To see all of the protocols in scope under a specific license program and the associated patents, visit the <u>Patent Map</u>.
- Trademarks. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- Fictitious Names. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Reservation of Rights. All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Support. For questions and support, please contact <u>dochelp@microsoft.com</u>.

Revision Summary

Date	Revision History	Revision Class	Comments
3/17/2010	0.1	New	Released new document.
3/26/2010	1.0	None	Introduced no new technical or language changes.
5/26/2010	1.2	None	Introduced no new technical or language changes.
9/8/2010	1.3	Major	Significantly changed the technical content.
2/10/2011	2.0	None	Introduced no new technical or language changes.
2/22/2012	3.0	Major	Significantly changed the technical content.
7/25/2012	3.1	Minor	Clarified the meaning of the technical content.
2/6/2013	3.2	Minor	Clarified the meaning of the technical content.
6/26/2013	4.0	Major	Significantly changed the technical content.
3/31/2014	4.0	None	No changes to the meaning, language, or formatting of the technical content.
1/22/2015	5.0	Major	Updated for new product version.
7/7/2015	5.1	Minor	Clarified the meaning of the technical content.
11/2/2015	5.2	Minor	Clarified the meaning of the technical content.
1/20/2016	5.3	Minor	Clarified the meaning of the technical content.
3/22/2016	5.3	None	No changes to the meaning, language, or formatting of the technical content.
11/2/2016	5.3	None	No changes to the meaning, language, or formatting of the technical content.
3/14/2017	5.3	None	No changes to the meaning, language, or formatting of the technical content.
10/3/2017	5.3	None	No changes to the meaning, language, or formatting of the technical content.
2/22/2018	5.3	None	No changes to the meaning, language, or formatting of the technical content.
3/23/2018	5.3	None	No changes to the meaning, language, or formatting of the technical content.
8/28/2018	5.3	None	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1	Intro	duction	4
	1.1	Glossary	4
	1.2	References	
	1.2.1	Normative References	4
	1.2.2		
	1.3	Microsoft Implementations	
	1.4	Standards Support Requirements	. 6
	1.5	Notation	. 6
2	Stan	dards Support Statements	7
_	2.1	Normative Variations	
-	2.1.1		
	2.1.2		
2	2.2	Clarifications	25
	2.2.1	[DOM Level 1] Section 1.2, Fundamental Interfaces	25
	2.2.2	DOM Level 1 Section 2.4, Objects related to HTML documents	27
	2.2.3	[DOM Level 1] Section 2.5.1, Property Attributes	28
	2.2.4	[DOM Level 1] Section 2.5.5, Object definitions	28
	2.3	Error Handling	
	2.4	Security	33
3	Chan	ge Tracking	34
4	Inde	x	35

1 Introduction

This document describes the level of support provided by Microsoft web browsers for the *Document Object Model (DOM) Level 1 Specification Version 1.0* [DOM Level 1], published 1 October 1998.

The specification may contain guidance for authors of HTML and XML documents, browser users and user agents (browser applications). Statements found in this document apply only to normative requirements in the specification targeted to user agents, not those targeted to authors.

1.1 Glossary

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the <u>Errata</u>.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact <u>dochelp@microsoft.com</u>. We will assist you in finding the relevant information.

[DOM Level 1] World Wide Web Consortium, "Document Object Model (DOM) Level 1 Specification Version 1.0", W3C Recommendation 1 October 1998, <u>http://www.w3.org/TR/1998/REC-DOM-Level-1-19981001/</u>

[HTML] World Wide Web Consortium, "HTML 4.01 Specification", W3C Recommendation, December 1999, <u>http://www.w3.org/TR/html4/</u>

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <u>http://www.rfc-editor.org/rfc/rfc2119.txt</u>

1.2.2 Informative References

None.

1.3 Microsoft Implementations

The following Microsoft web browser versions implement some portion of the [DOM Level 1] specification:

- Windows Internet Explorer 7
- Windows Internet Explorer 8
- Windows Internet Explorer 9
- Windows Internet Explorer 10
- Internet Explorer 11
- Internet Explorer 11 for Windows 10

Microsoft Edge

Each browser version may implement multiple document rendering modes. The modes vary from one to another in support of the standard. The following table lists the document modes supported by each browser version.

Browser Version	Document Modes Supported
Internet Explorer 7	Quirks Mode Standards Mode
Internet Explorer 8	Quirks Mode IE7 Mode IE8 Mode
Internet Explorer 9	Quirks Mode IE7 Mode IE8 Mode IE9 Mode
Internet Explorer 10	Quirks Mode IE7 Mode IE8 Mode IE9 Mode IE10 Mode
Internet Explorer 11	Quirks Mode IE7 Mode IE8 Mode IE9 Mode IE10 Mode IE11 Mode
Internet Explorer 11 for Windows 10	Quirks Mode IE7 Mode IE8 Mode IE9 Mode IE10 Mode IE11 Mode
Microsoft Edge	EdgeHTML Mode

For each variation presented in this document there is a list of the document modes and browser versions that exhibit the behavior described by the variation. All combinations of modes and versions that are not listed conform to the specification. For example, the following list for a variation indicates that the variation exists in three document modes in all browser versions that support these modes:

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

Note: "Standards Mode" in Internet Explorer 7 and "IE7 Mode" in Internet Explorer 8 refer to the same document mode. "IE7 Mode" is the preferred way of referring to this document mode across all versions of the browser.

1.4 Standards Support Requirements

To conform to [DOM Level 1], a user agent must implement all required portions of the specification. Any optional portions that have been implemented must also be implemented as described by the specification. Normative language is usually used to define both required and optional portions. (For more information, see [RFC2119].)

The following table lists the sections of [DOM Level 1] and whether they are considered normative or informative.

Sections	Normative/Informative
1-2	Normative
Appendix A	Informative
Appendices B-E	Normative

1.5 Notation

The following notations are used in this document to differentiate between notes of clarification, variation from the specification, and extension points.

Notation	Explanation		
C####	This identifies a clarification of ambiguity in the target specification. This includes imprecise statements, omitted information, discrepancies, and errata. This does not include data formatting clarifications.		
V####	This identifies an intended point of variability in the target specification such as the use of MAY, SHOULD, or RECOMMENDED. (See [RFC2119].) This does not include extensibility points.		
E####	## Because the use of extensibility points (such as optional implementation-specific data) can impa- interoperability, this profile identifies such points in the target specification.		

2 Standards Support Statements

This section contains all variations and clarifications for the Microsoft implementation of [DOM Level 1].

- Section <u>2.1</u> describes normative variations from the MUST requirements of the specification.
- Section <u>2.2</u> describes clarifications of the MAY and SHOULD requirements.
- Section <u>2.3</u> considers error handling aspects of the implementation.
- Section <u>2.4</u> considers security aspects of the implementation.

2.1 Normative Variations

The following subsections describe normative variations from the MUST requirements of [DOM Level 1].

2.1.1 [DOM Level 1] Section 1.2, Fundamental Interfaces

V0001:

The specification states:

```
IDL Definition
exception DOMException {
    unsigned short code;
};
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **DOMException** interface is not supported.

V0002:

The specification states:

```
While it is true that a Document object could fulfil this role, a Document object can potentially be a heavyweight object, depending on the underlying implementation. What is really needed for this is a very lightweight object. DocumentFragment is such an object.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **DocumentFragment** interface is derived from the **Document** interface. The **createDocumentFragment** method returns a full **Document** object.

V0003:

The specification states:

```
IDL Definition
interface DocumentFragment : Node {
};
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **DocumentFragment** interface is derived from the **Document** interface. The **Document** interface is derived from the **Node** interface.

V0004:

The specification states:

```
Method
createElement
Creates an element of the type specified. Note that the instance returned
implements the Element interface, so attributes can be specified directly on the
returned object.
Parameters
tagName The name of the element type to instantiate. For XML, this is case-sensitive.
For HTML, the tagName parameter may be provided in any case, but it must be mapped
to the canonical uppercase form by the DOM implementation.
Return Value
A new Element object.
Exceptions
DOMException
INVALID CHARACTER ERR: Raised if the specified name contains an invalid character.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The following variation apply:

- The createElement method is overloaded with one that takes no parameters. When no
 parameters are given, this method returns an element with a tagName of null.
- The createElement method accepts full element declaration strings that contain otherwise invalid characters for the tagName parameter. A parameter string such as "<div id='div1'>" would return a div element with an id of div1. An INVALID_CHARACTER_ERR exception is not raised in this case.

Quirks Mode, IE7 Mode, IE8 Mode, and IE9 Mode (All Versions)

 When an element that contains an XMLNS declaration (such as <html XMLNS:mns='http://www.contoso.com'>) is specified for the tagName parameter, the value of the tagUrn property for the new element is set to the specified URI.

V0005:

```
interface Document : Node
Method
createCDATASection
Creates a CDATASection node whose value is the specified string.
Parameters
data
The data for the CDATASection contents.
Return Value
The new CDATASection object.
Exceptions
DOMException NOT SUPPORTED ERR: Raised if this document is an HTML document.
```

The createCDATASection method of the Document interface is not supported.

V0006:

The specification states:

```
interface Document : Node
Method
createProcessingInstruction
Creates a ProcessingInstruction node given the specified name and data strings.
Parameters
target
The target part of the processing instruction. data The data for the node.
Return Value
The new ProcessingInstruction object.
Exceptions
DOMException INVALID CHARACTER ERR: Raised if an invalid character is specified.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The createProcessingInstruction method of the Document interface is not supported.

NOT SUPPORTED ERR: Raised if this document is an HTML document.

V0008:

```
IDL Definition
interface Node {
    // NodeType
    const unsigned short ELEMENT_NODE = 1;
    const unsigned short ATTRIBUTE NODE = 2;
    const unsigned short CDATA_SECTION_NODE = 4;
    const unsigned short ENTITY_REFERENCE_NODE = 5;
    const unsigned short ENTITY_REFERENCE_NODE = 5;
    const unsigned short ENTITY_NODE = 6;
    const unsigned short COMMENT_NODE = 8;
    const unsigned short DOCUMENT_NODE = 9;
    const unsigned short DOCUMENT_NODE = 10;
    const unsigned short DOCUMENT_TYPE_NODE = 11;
    const unsigned short NOTATION_NODE = 12;
    readonly attribute DOMString nodeName;
        attribute DOMString nodeName;
        attribute DOMString nodeName;
        readonly attribute Mode parentNode;
    readonly attribute Node parentNode;
    readonly attribute Node firstChild;
    readonly attribute Node lastChild;
    readonly attribute Node nextSibling;
    readonly
```

Node	replaceChild(in Node newChild,
	in Node oldChild)
	raises(DOMException);
Node	removeChild(in Node oldChild)
	raises(DOMException);
Node	appendChild(in Node newChild)
	raises (DOMException);
boolean	hasChildNodes();
Node	<pre>cloneNode(in boolean deep);</pre>
};	

The following constants are not accessible by name:

- ELEMENT NODE
- ATTRIBUTE_NODE
- TEXT_NODE
- CDATA_SECTION_NODE
- ENTITY_REFERENCE_NODE
- ENTITY NODE
- PROCESSING_INSTRUCTION_NODE
- COMMENT_NODE
- DOCUMENT NODE
- DOCUMENT TYPE NODE
- DOCUMENT_FRAGMENT_NODE
- NOTATION_NODE

V0009:

```
Definition group
NodeType
An integer indicating which type of node this is.
Defined Constants
ELEMENT NODE The node is a Element.
ATTRIBUTE NODE The node is an Attr.
TEXT NODE The node is a Text node.
CDATA SECTION NODE The node is a CDATASection.
ENTITY_REFERENCE_NODE The node is an EntityReference.
ENTITY NODE The node is an Entity.
PROCESSING INSTRUCTION NODE The node is a ProcessingInstruction.
COMMENT NODE The node is a Comment.
DOCUMENT NODE The node is a Document.
DOCUMENT TYPE NODE The node is a DocumentType.
DOCUMENT FRAGMENT NODE The node is a DocumentFragment.
NOTATION NODE The node is a Notation.
The values of nodeName, nodeValue, and attributes vary according to the node type
as follows:
```

	nodeName, nodeValue, attributes
Element	tagName, null, NamedNodeMap
Attr	name of attribute, value of attribute, null
Text	<pre>#text, content of the text node, null</pre>
CDATASection	<pre>#cdata-section, content of the CDATA Section, null</pre>
EntityReference	name of entity referenced, null, null
Entity	entity name, null, null
ProcessingInstruction	target, entire content excluding the target, null
Comment	#comment, content of the comment, null
Document	#document, null, null
DocumentType	document type name, null, null
DocumentFragment	<pre>#document-fragment, null, null</pre>
Notation	notation name, null, null

The following constants are not supported:

- ELEMENT NODE
- ATTRIBUTE NODE
- TEXT NODE
- CDATA SECTION NODE
- ENTITY REFERENCE NODE
- ENTITY NODE
- PROCESSING_INSTRUCTION_NODE
- COMMENT NODE
- DOCUMENT NODE
- DOCUMENT_TYPE_NODE
- DOCUMENT FRAGMENT NODE
- NOTATION NODE

A document type declaration is treated as a **Comment** object instead of a **DocumentType** object

V0010:

The specification states:

Attribute **nodeName** The name of this node, depending on its type; see the table above.

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **nodeName** property returns uppercase values except for elements with names that resemble namespaces (such as <test:elementName>) when a proprietary namespace has been declared. In this case, the **nodeName** property drops the element prefixes and does not return uppercase values.

V0011:

```
Attribute

parentNode

The parent of this node. All nodes, except Document, DocumentFragment, and Attr may

have a parent. However, if a node has just been created and not yet added to the

tree, or if it has been removed from the tree, this is null.
```

When an element without a parent has child nodes, an **HTMLDocument** object is created and set as the parent of that element.

V0012:

The specification states:

Attribute childNodes A NodeList that contains all children of this node. If there are no children, this is a NodeList containing no nodes. The content of the returned NodeList is "live" in the sense that, for instance, changes to the children of the node object that it was created from are immediately reflected in the nodes returned by the NodeList accessors; it is not a static snapshot of the content of the node. This is true for every NodeList, including the ones returned by the **getElementsByTagName** method.

All Document Modes (Internet Explorer 8)

Splitting multiple text nodes under an element using the **splitText** method can cause the **childNodes** collection update to be delayed. Other tree modifications cause the **childNodes** collection to synchronize again.

V0013:

The specification states:

```
Method
insertBefore Inserts the node newChild before the existing child node refChild. If
refChild is null, insert newChild at the end of the list of children. If newChild
is a DocumentFragment object, all of its children are inserted, in the same order,
before refChild. If the newChild is already in the tree, it is first removed.
Parameters
newChild The node to insert.
refChild The reference node, i.e., the node before which the new node must be
inserted.
Return Value
The node being inserted.
Exceptions
DOMException HIERARCHY REQUEST ERR: Raised if this node is of a type that does not
allow children of the type of the newChild node, or if the node to insert is one of
this node's ancestors.
WRONG DOCUMENT ERR: Raised if newChild was created from a different document than
the one that created this node.
NO_MODIFICATION_ALLOWED_ERR: Raised if this node is readonly.
NOT FOUND ERR: Raised if refChild is not a child of this node.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The conditions to trigger the exceptions HIERARCHY_REQUEST_ERR and WRONG_DOCUMENT_ERR both result in an HRESULT 0x80070057, which creates a JavaScript Error message "Invalid argument."

The following elements cause an exception when trying to dynamically insert or append new nodes:

- APPLET
- AREA
- BASE
- BGSOUND
- BR
- COL
- COMMENT
- EMBED
- FRAME
- HR
- IFRAME
- IMG
- INPUT
- ISINDEX
- LINK
- META
- NEXTID
- NOEMBED
- NOFRAMES
- NOSCRIPT
- OBJECT
- PARAM
- SCRIPT
- STYLE
- WBR
- V0014:

```
Method
replaceChild Replaces the child node oldChild with newChild in the list of
children, and returns the oldChild node. If the newChild is already in the tree, it
is first removed.
Parameters
newChild The new node to put in the child list.
```

oldChild The node being replaced in the list.
Return Value
The node replaced.
Exceptions DOMException HIERARCHY REQUEST ERR: Raised if this node is of a type
that does not allow children of the type of the newChild node, or it the node to
put in is one of this node's ancestors.
WRONG_DOCUMENT_ERR: Raised if newChild was created from a different document than
the one that created this node.
NO MODIFICATION ALLOWED ERR: Raised if this node is readonly.
NOT_FOUND_ERR: Raised if oldChild is not a child of this node.

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The conditions to trigger HIERARCHY_REQUEST_ERR, WRONG_DOCUMENT_ERR, and NOT_FOUND_ERR all result in an HRESULT 0x80070057, which creates a JavaScript Error message "Invalid argument."

V0015:

The specification states:

```
Method
removeChild Removes the child node indicated by oldChild from the list of children,
and returns it.
Parameters
oldChild The node being removed.
Return Value
The node removed.
Exceptions
DOMException NO_MODIFICATION_ALLOWED_ERR: Raised if this node is readonly.
NOT_FOUND_ERR: Raised if oldChild is not a child of this node.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

If the child node indicated by the **oldChild** parameter is not from the list of child nodes, the **removeChild** method of the **Node** interface raises a **JSError** exception with an error message of "Invalid argument" and an HRESULT of 0x80070057.

V0016:

```
Method
appendChild Adds the node newChild to the end of the list of children of this node.
If the newChild is already in the tree, it is first removed.
Parameters
newChild The node to add. If it is a DocumentFragment object, the entire contents
of the document fragment are moved into the child list of this node
Return Value
The node added.
Exceptions
DOMException HIERARCHY REQUEST ERR: Raised if this node is of a type that does not
allow children of the type of the newChild node, or if the node to append is one of
this node's ancestors.
```

WRONG_DOCUMENT_ERR: Raised if newChild was created from a different document than the one that created this node. NO_MODIFICATION_ALLOWED_ERR: Raised if this node is readonly.

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The conditions to trigger HIERARCHY_REQUEST_ERR and WRONG_DOCUMENT_ERR both result in an HRESULT 0x80070057, which creates a JavaScript Error message "Invalid argument."

The following elements cause an exception when trying to dynamically insert or append new nodes:

- APPLET
- AREA
- BASE
- BGSOUND
- BR
- COL
- COMMENT
- EMBED
- FRAME
- HR
- IFRAME
- IMG
- INPUT
- ISINDEX
- LINK
- META
- NEXTID
- NOEMBED
- NOFRAMES
- NOSCRIPT
- OBJECT
- PARAM
- SCRIPT
- STYLE
- WBR

V0017:

The specification states:

Method setNamedItem Adds a node using its nodeName attribute. As the nodeName attribute is used to derive the name which the node must be stored under, multiple nodes of certain types (those that have a "special" string value) cannot be stored as the names would clash. This is seen as preferable to allowing nodes to be aliased. Parameters arg A node to store in a named node map. The node will later be accessible using the value of the nodeName attribute of the node. If a node with that name is already present in the map, it is replaced by the new one. Return Value If the new Node replaces an existing node with the same name the previously existing Node is returned, otherwise null is returned. Exceptions DOMException WRONG DOCUMENT ERR: Raised if arg was created from a different document than the one that created the NamedNodeMap. NO MODIFICATION ALLOWED ERR: Raised if this NamedNodeMap is readonly. INUSE ATTRIBUTE ERR: Raised if arg is an Attr that is already an attribute of another Element object. The DOM user must explicitly clone Attr nodes to re-use them in other elements.

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The following variations apply:

- The WRONG_DOCUMENT_ERR exception is not raised if the **arg** parameter was created from a document other than the one that created **NamedNodeMap**.
- Instead of the INUSE_ATTRIBUTE_ERR exception, if arg is an Attr that is already an attribute of another Element object, the setNamedItem method of the Node interface raises a JSError exception with an error message of "Invalid argument" and an HRESULT of 0x80070057.

V0018:

The specification states:

Method item Returns the indexth item in the map. If index is greater than or equal to the number of nodes in the map, this returns null. Parameters *index* Index into the map. Return Value The node at the indexth position in the NamedNodeMap, or null if that is not a valid index.

This method raises no exceptions.

Quirks Mode and IE7 Mode (All Versions)

Instead of returning null when the **index** parameter is greater than the number of nodes in the map, the **item** method of the **Node** interface throws a JSError exception with an error message of "Invalid argument" and an HRESULT of 0x80070057.

V0019:

```
Method
substringData Extracts a range of data from the node.
Parameters
offset Start offset of substring to extract. count The number of characters to
extract.
Return Value
The specified substring. If the sum of offset and count exceeds the length, then
all characters to the end of the data are returned.
Exceptions
DOMException INDEX_SIZE_ERR: Raised if the specified offset is negative or greater
than the number of characters in data, or if the specified count is negative.
DOMSTRING_SIZE_ERR: Raised if the specified range of text does not fit into a DOMString.
```

The following variations apply:

- No exception is raised if the offset is greater than the number of 16-bit units in the data.
- Instead of the INDEX_SIZE_ERR DOMException, if the specified offset is negative or greater than the number of characters in the data or the specified count is negative, the substringData method of the Node interface raises a JScript Error exception with an error message of "Invalid argument" and an HRESULT of 0x80070057.

V0020:

The specification states:

```
Attribute

specified

If this attribute was explicitly given a value in the original document, this is

true; otherwise, it is false. Note that the implementation is in charge of this

attribute, not the user. If the user changes the value of the attribute (even if it

ends up having the same value as the default value) then the specified flag is

automatically flipped to true. To re-specify the attribute as the default value

from the DTD, the user must delete the attribute. The implementation will then make

a new attribute available with specified set to false and the default value (if one

exists). In summary:

- If the attribute has an assigned value in the document then specified is true,

and the value is the assigned value.

- If the attribute has no assigned value in the document and has a default value in

the DTD, then specified is false, and the value is the default value in the DTD.
```

Quirks Mode and IE7 Mode (All Versions)

The value of the **specified** attribute is not automatically flipped when the associated attribute is changed.

V0022:

```
Attribute

tagName

The name of the element. For example, in: <elementExample id="demo"> ...

</elementExample> ,tagName has the value "elementExample". Note that this is case-

preserving in XML, as are all of the operations of the DOM. The HTML DOM returns

the tagName of an HTML element in the canonical uppercase form, regardless of the
```

case in the source HTML document.

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **tagName** property returns uppercase values except for elements with names that resemble namespaces (such as <test:elementName>) when a proprietary namespace has been declared. In this case, the **tagName** property drops the element prefixes and does not return uppercase values.

V0023:

The specification states:

Method getAttribute Retrieves an attribute value by name. Parameters name The name of the attribute to retrieve. Return Value The Attr value as a string, or the empty string if that attribute does not have a specified or default value. This method raises no exceptions.

Quirks Mode and IE7 Mode (All Versions)

The **getAttribute** method supports a second parameter called **iFlags**. The **iFlags** parameter controls case sensitivity and object interpolation. By default, **iFlags** is set to 0, which indicates that the property search done by the **getAttribute** method is not case-sensitive and returns an interpolated value if the property is found.

V0024:

The specification states:

```
Method

setAttribute Adds a new attribute. If an attribute with that name is already

present in the element, its value is changed to be that of the value parameter.

This value is a simple string, it is not parsed as it is being set. So any markup

(such as syntax to be recognized as an entity reference) is treated as literal

text, and needs to be appropriately escaped by the implementation when it is

written out. In order to assign an attribute value that contains entity references,

the user must create an Attr node plus any Text and EntityReference nodes, build

the appropriate subtree, and use setAttributeNode to assign it as the value of an attribute.

Parameters

name The name of the attribute to create or alter. value Value to set in string form.

Exceptions DOMException INVALID CHARACTER ERR: Raised if the specified name

contains an invalid character.
```

NO MODIFICATION ALLOWED ERR: Raised if this node is readonly.

This method returns nothing.

Quirks Mode and IE7 Mode (All Versions)

The following variations apply:

• The **setAttribute** method assigns attributes in a case-sensitive manner (expected case-insensitive for HTML).

- The second parameter of the **setAttribute** method accepts only strings, not objects. An optional third parameter controls case sensitivity.
- Attributes that apply a boolean initial state to the associated DOM properties (for example, value and checked) are incorrectly associated with their live property rather than their default property. For example, the setAttribute method ('checked', 'checked') toggles the DOM checked property (the live view of a check box) rather than the defaultChecked property (initial value).
- The HTML style attribute and attributes that are event handlers do not apply their conditions when used with setAttribute.
- The setAttribute method requires DOM property names to apply effects for certain attribute names, such as className (instead of 'class'), htmlFor (instead of 'for'), and httpEquiv (instead of 'http-equiv').

V0025:

The specification states:

Method
removeAttribute Removes an attribute by name. If the removed attribute has a
default value it is immediately replaced.
Parameters
name The name of the attribute to remove.
Exceptions DOMException NO_MODIFICATION_ALLOWED_ERR: Raised if this node is readonly.
This method returns nothing.

Quirks Mode and IE7 Mode (All Versions)

The following variations apply:

- The removeAttribute method supports an additional parameter called iCaseSensitive. The
 iCaseSensitive parameter specifies whether to use a case-sensitive search to find the attribute.
 Removal of event handler attributes (such as onClick) or the style attribute does not cause the
 actual event handler to be removed, or the inline style to be removed.
- Default attributes are not re-created after the attribute is removed.

IE7 Mode, IE8 Mode, IE9 Mode, IE10 Mode, and IE11 Mode (All Versions)

The following variations apply:

- The removeAttribute method of the Element interface exists on CSSStyleDeclaration objects that are used for inline styles, runtime styles, and style rules.
- The removeAttribute method returns a Boolean value that indicates whether the operation has succeeded or failed. The removeAttribute method is also available on the following objects: element.currentStyle, element.runtimeStyle, element.style, and stylesheet.style.

V0026:

```
Method

removeAttributeNode Removes the specified attribute.

Parameters

oldAttr The Attr node to remove from the attribute list. If the removed Attr has a
```

default value it is immediately replaced.
Return Value The Attr node that was removed.
Exceptions DOMException NO_MODIFICATION_ALLOWED_ERR: Raised if this node is readonly.
NOT FOUND ERR: Raised if oldAttr is not an attribute of the element.

Quirks Mode and IE7 Mode (All Versions)

Default attributes are not re-created after an attribute is removed with the **removeAttributeNode** method. Removal of event handler attributes (such as **onclick**) or the **style** attribute does not cause the actual event handler or the inline style to be removed.

V0027:

The specification states:

```
Method
getElementsByTagName
Returns a NodeList of all descendant elements with a given tag name, in the order
in which they would be encountered in a preorder traversal of the Element tree.
Parameters
name The name of the tag to match on. The special value "*" matches all tags.
Return Value
A list of matching Element nodes.
This method raises no exceptions.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The following variations apply:

- When called on an object element, where the value "*" is passed in as the value of the name parameter, the getElementsByTagName method returns an empty NodeList.
- When called on an OBJECT element, where param is passed in as the value of the name parameter, the getElementsByTagName method returns a NodeList that contains all the PARAM elements in the document.

V0028:

```
Method
splitText
Breaks this Text node into two Text nodes at the specified offset, keeping both in
the tree as siblings. This node then only contains all the content up to the offset
point. And a new Text node, which is inserted as the next sibling of this node,
contains all the content at and after the offset point.
Parameters
offset The offset at which to split, starting from 0.
Return Value
The new Text node.
Exceptions
DOMException INDEX_SIZE_ERR: Raised if the specified offset is negative or greater
than the number of characters in data.
```

NO MODIFICATION ALLOWED ERR: Raised if this node is readonly.

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **offset** parameter is treated as though it is optional. If no offset is provided, then a default offset of 0 is used.

All Document Modes (Internet Explorer 8)

The **childNodes** objects are kept in a cache and are invalidated whenever there is a modification to the markup. Calling the **splitText** method of the **Text** interface does not trigger a markup modification. The **childNodes** collection does not show changes made by **splitText** until the markup is modified, for example, by changing the text of a **DIV** element anywhere on the page.

2.1.2 [DOM Level 1] Section 2.5.5, Object definitions

V0030:

The specification states:

interface HTMLSelectElement : HTMLElement Method add Add a new element to the collection of OPTION elements for this SELECT. Parameters element The element to add. before The element to insert before, or NULL for the head of the list. This method returns nothing. This method raises no exceptions.

Quirks Mode and IE7 Mode (All Versions)

The **add** method of the **HTMLSelectElement** interface is not supported.

IE8 Mode, IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The **add** method of the **HTMLSelectElement** appends the element to the bottom of the list when the **before** parameter is null.

V0031:

The specification states:

IDL Definition				
interface HTMLOptionElement : HTMLElement {				
readonly	attribute	HTMLFormElement	form;	
	attribute	boolean	<pre>defaultSelected;</pre>	
readonly	attribute	DOMString	text;	
	attribute	long	index;	
	attribute	boolean	disabled;	
	attribute	DOMString	label;	
readonly	attribute	boolean	selected;	
	attribute	DOMString	value;	
};				

All Document Modes (All Versions)

The **text** attribute of the **HTMLOptionElement** interface is not read-only.

V0032:

The specification states:

```
Attribute
align
Aligns this object (vertically or horizontally) with respect to its surrounding
text. See the align attribute definition in HTML 4.0. This attribute is deprecated in HTML
4.0.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

When specified in HTML, the **align** attribute of the **INPUT** element is ignored and the DOM **align** attribute returns an empty string.

V0035:

The specification states:

IE7 Mode, IE8 Mode, IE9 Mode, IE10 Mode, and IE11 Mode (All Versions)

The width attribute of a PRE element is treated as a string.

V0038:

The specification states:

```
Attribute

object

Serialized applet file. See the object attribute definition in HTML 4.0. This

attribute is deprecated in HTML 4.0.
```

IE7 Mode and IE8 Mode (All Versions)

The **object** attribute of the **APPLET** element is not supported.

V0039:

The specification states:

```
interface HTMLScriptElement : HTMLElement
Attribute
src
URI designating an external script. See the src attribute definition in HTML 4.0.
```

IE8 Mode, IE9 Mode, IE10 Mode, and IE11 Mode (All Versions)

When the value of the **src** attribute for the **SCRIPT** element is specified in HTML as a relative URI, the value is converted and stored as an absolute URI in the **src** attribute of the **HTMLScriptElement**.

V0042:

The specification states:

```
Attribute
align
Horizontal alignment of data within cells of this row. See the align attribute
definition in HTML 4.0.
```

All Document Modes (All Versions)

The char and justify values are not supported for the align attribute of a TR element.

V0043:

The specification states:

```
Attribute
ch
Alignment character for cells in a column. See the char attribute definition in HTML 4.0.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **ch** attribute on the **TR** element is not supported. The **ch** attribute can be written to and read from the DOM, but it does not change the alignment of text within a cell.

V0044:

The specification states:

```
Attribute

chOff

Offset of alignment character. See the charoff attribute definition in HTML 4.0.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **chOff** attribute on the **TR** element is not supported. The **ch** attribute can be written to and read from the DOM, but it does not change the offset of the alignment.

V0045:

The specification states:

Attribute **rowSpan** Number of rows spanned by cell. See the rowspan attribute definition in HTML 4.0.

Quirks Mode and IE7 Mode (All Versions)

If the **rowspan** attribute specified on a cell is greater than the number of rows in a table, the value of this attribute is modified to become equal to the number of rows in the table.

V0050:

The specification states:

Attribute

```
scrolling
Specify whether or not the frame should have scrollbars. See the
scrolling attribute definition in HTML 4.0.
```

The **scrolling** attribute is an expando attribute. If the **scrolling** attribute and value are declared in markup, the value is stored and returned by the **scrolling** attribute. If no value is specified, **scrolling** is undefined in the DOM.

V0053:

The specification states:

```
Attribute

acceptCharset

List of character sets supported by the server. See the accept-charset attribute

definition in HTML 4.0.
```

All Document Modes (All Versions)

The value of acceptCharset is set to unknown when no value is supplied for the accept-charset attribute of a **FORM** element.

V0054:

The specification states:

```
Method
deleteRow Delete a table row.
Parameters
index The index of the row to be deleted.
This method returns nothing.
This method raises no exceptions.
```

All Document Modes (All Versions)

The **deleteRow** method with no parameters is also supported. When calling the **deleteRow** method with no parameters, the last row of the table is deleted.

V0055:

The specification states:

```
interface HTMLFrameElement : HTMLElement
Attribute
noResize of type boolean
When true, forbid user from resizing frame. See the noresize attribute definition
in HTML 4.0.
```

Quirks Mode, IE7 Mode, IE8 Mode, IE9 Mode, and IE10 Mode (All Versions)

The following clarifications apply:

• The value of the **noresize** attribute is stored as a string.

• If the **noresize** attribute is not specified in HTML, or is specified without a value, the **noResize** DOM attribute returns a value of undefined rather than a default Boolean value of false.

V0056:

The specification states:

```
Attribute
shape
The shape of the active area. The coordinates are given by coords. See the shape
attribute definition in HTML 4.0
```

IE8 Mode, IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

shape="default" is interpreted as "rect".

2.2 Clarifications

The following subsections describe clarifications of the MAY and SHOULD requirements of [DOM Level 1].

2.2.1 [DOM Level 1] Section 1.2, Fundamental Interfaces

C0001:

The specification states:

```
Method

createDocumentFragment Creates an empty DocumentFragment object.

Return Value

A new DocumentFragment.

This method has no parameters.

This method raises no exceptions.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **createDocumentFragment** method returns an object that is derived from the **document** interface.

C0002:

The specification states:

```
Method

createTextNode Creates a Text node given the specified string.

Parameters

data The data for the node.

Return Value

The new Text object.

This method raises no exceptions.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **data** parameter is treated as optional. The **createTextNode** method creates a text node even when no parameter is provided.

C0003:

The specification states:

Method createComment Creates a Comment node given the specified string. Parameters data The data for the node.

Return Value The new **Comment** object.

This method raises no exceptions.

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **data** parameter is treated as optional. The **createComment** method creates a COMMENT node even when no parameter is provided.

C0004:

The specification states:

Method getAttributeNode Retrieves an Attr node by name. Parameters name The name of the attribute to retrieve. Return Value The Attr node with the specified attribute name or null if there is no such attribute.

This method raises no exceptions.

Quirks Mode and IE7 Mode (All Versions)

The **nodeValue** attribute of the object returned from the **getAttributeNode** method returns an empty string if an attribute has not been assigned a value in HTML.

IE8 Mode (All Versions)

The **getAttributeNode** method returns null if an attribute is specified but has not been assigned a value in HTML.

C0005:

```
Method
normalize
Puts all Text nodes in the full depth of the sub-tree underneath this
Element into a "normal" form where only markup (e.g., tags, comments, processing
instructions, CDATA sections, and entity references) separates Text nodes, i.e.,
there are no adjacent Text nodes. This can be used to ensure that the DOM view of a
document is the same as if it were saved and re-loaded, and is useful when
operations (such as XPointer lookups) that depend on a particular document tree
structure are to be used.
```

```
This method has no parameters.
This method returns nothing.
This method raises no exceptions.
```

The following clarifications apply:

- If the **normalize** method is called on an empty text node, the text node is not combined with adjacent text nodes that have content.
- If the **normalize** method is called on a text node that is empty and is the only child node of an element, the text node is not removed.

2.2.2 [DOM Level 1] Section 2.4, Objects related to HTML documents

C0006:

The specification states:

```
Attribute cookie
The cookies associated with this document.
```

All Document Modes (All Versions)

An item is not added to the cookie collection if the optional <code>path=<some_path></code> string sequence specifies a file name. The value of <code><some_path></code> is limited to a subset of URLs for which the cookie is valid.

All Document Modes (Internet Explorer 7)

The maximum size for the value of the **cookie** attribute is defined as 4096 bytes (4 KB).

All Document Modes (All Versions except Internet Explorer 7)

The maximum size for the value of the **cookie** attribute is defined as 10240 bytes (10Kb).

C0007:

The specification states:

```
Method
getElementsByName Returns the (possibly empty) collection of elements whose name
value is given by elementName.
Parameters
elementName The name attribute value for an element.
Return Value The matching elements.
This method raises no exceptions.
```

IE8 Mode, IE9 Mode, IE10 Mode, and IE11 Mode (All Versions)

A collection of elements is returned where each element **name**, **id**, or **uniquename** attribute value matches the **elementName** parameter.

IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

Matches all elements that have a name attribute, even if a name attribute is invalid according to the [HTML] spec.

2.2.3 [DOM Level 1] Section 2.5.1, Property Attributes

C0008:

The specification states:

The return value of an attribute that has a data type that is a value list is always capitalized, independent of the case of the value in the source document.

All Document Modes (All Versions)

Value list attribute values are converted to lowercase.

2.2.4 [DOM Level 1] Section 2.5.5, Object definitions

C0009:

The specification states:

```
Attributes

aLink

Color of active links (after mouse-button down, but before mouse-button up). See

the alink attribute definition in HTML 4.0. This attribute is deprecated in HTML 4.0.
```

Quirks Mode and IE7 Mode (All Versions)

The value of the **aLink** attribute is always converted into a hexadecimal RGB value when it is stored in the DOM or retrieved using the **getAttribute** method.

C0010:

The specification states:

```
Attribute
background
URI of the background texture tile image. See the background attribute definition
in HTML 4.0. This attribute is deprecated in HTML 4.0.
```

IE8 Mode (All Versions)

When the value of the **background** attribute for the **BODY** element is specified in HTML as a relative URI, the value is converted and stored as an absolute URI in the **background** attribute of the **HTMLBodyElement**.

C0018:

```
Attribute action
Server-side form handler. See the action attribute definition in HTML 4.0.
```

IE8 Mode and IE9 (All Versions)

When the value of the **action** attribute for the **FORM** element is specified in HTML as a relative URI, the value is converted and stored as an absolute URI in the **action** attribute of the **HTMLFormElement**. If not already present, a slash is appended to the end of the URI when a file name is not specified.

C0024:

The specification states:

```
Attribute

index

The index of this OPTION in its parent SELECT.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **index** attribute is read-only.

C0025:

The specification states:

```
Form control.
Note. Depending upon the environment the page is being viewed, the value property
may be read-only for the file upload input type. For the "password" input type, the
actual value returned may be masked to prevent unauthorized use. See the INPUT
element definition in HTML 4.0.
```

All Document Modes (All Versions)

The following clarifications apply:

- The **value** attribute cannot be set or retrieved if the **type** attribute of the **INPUT** element has a value of file.
- If an **INPUT** element has a **type** attribute with a value of password, the text field is not masked when the value for the field is retrieved from the **value** attribute of **HTMLInputElement**.

C0026:

The specification states:

```
Attribute
type
The type of button. See the type attribute definition in HTML 4.0.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **type** attribute of a button cannot be set.

C0027:

```
Attribute
value
```

The current form control value. See the value attribute definition in HTML 4.0.

Quirks Mode and IE7 Mode (All Versions)

Text contained by a **BUTTON** element is returned by the **value** attribute of **HTMLButtonElement**. If no text is contained by the **BUTTON** element, the value of the **value** attribute for the **BUTTON** element is returned. If no value is assigned or the **value** attribute is not specified for the **BUTTON** element, the **value** attribute of **HTMLButtonElement** returns an empty string.

C0029:

The specification states:

```
Attribute
href
The URI of the linked resource. See the href attribute definition in HTML 4.0.
```

IE8 Mode and IE9 (All Versions)

When the value of the **href** attribute for the **A** element is specified in HTML as a relative URI, the value is converted and stored as an absolute URI in the **href** attribute of the **HTMLAnchorElement**. If not already present, a slash is appended to the end of the URI when a file name is not specified.

C0039:

The specification states:

```
IDL Definition
interface HTMLParamElement : HTMLElement {
    attribute DOMString name;
    attribute DOMString type;
    attribute DOMString value;
    attribute DOMString valueType;
};
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

If the **name** attribute is not provided on the **PARAM** element by the author, the element is not created in the DOM by the HTML parser.

C0040:

The specification states:

```
Attribute
valueType
Information about the meaning of the value attribute value. See the valuetype
attribute definition in HTML 4.0.
```

Quirks Mode and IE7 Mode (All Versions)

The default value for the **valueType** attribute is an empty string.

C0043:

```
Attribute shape The shape of the active area. The coordinates are given by coords. See the shape attribute definition in HTML 4.0 \,
```

Quirks Mode and IE7 Mode (All Versions)

Shape attribute elements are capitalized when read from the DOM. For example, HTML markup shape="circle" is read by the DOM as CIRCLE.

C0046:

The specification states:

```
Attribute
ch
Alignment character for cells in a column. See the char attribute definition in HTML 4.0.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **ch** attribute is always returned as an empty string.

C0047:

The specification states:

```
Attribute
chOff
Offset of alignment character. See the charoff attribute definition in HTML 4.0.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **chOff** attribute is always returned as an empty string.

C0049:

The specification states:

```
Method
insertRow Insert a row into this section.
Parameters
index The row number where to insert a new row.
Return Value
The newly created row.
This method raises no exceptions.
```

All Document Modes (All Versions)

Specifying a value of -1 for the **index** parameter causes the **insertRow** method to append a new row to the bottom of the table.

C0050:

```
Method deleteRow Delete a row from this section.
```

Parameters index The index of the row to be deleted. This method returns nothing. This method raises no exceptions.

All Document Modes (All Versions)

Specifying a value of -1 for the **index** parameter causes the **deleteRow** method to remove the last row of the table. This behavior is expected in DOM L2 but not in DOM L1.

C0052:

The specification states:

```
Attribute
bgColor
Cell background color. See the bgcolor attribute definition in HTML 4.0. This
attribute is deprecated in HTML 4.0.
```

Quirks Mode and IE7 Mode (All Versions)

The value of the **bgColor** attribute in a **TD** element is always converted to a hexadecimal RGB value when it is stored in the DOM. For example, setting the **bgColor** attribute of a **TD** element to blue in HTML yields a value of #0000FF for the **bgColor** attribute when retrieved using the **getAttribute** method.

IE8 Mode, IE9 Mode, IE10 Mode, and IE11 Mode (All Versions)

The value of the **bgColor** attribute in a **TD** element remains the same as the author's original setting in HTML. For example, setting the **bgColor** attribute of a **TD** element to blue in HTML yields a value of blue when using the **getAttribute** method to retrieve the color.

However, the value of the **bgColor** property of the **HTMLFontElement** interface is stored in the DOM as a hexadecimal RGB value (for example, setting it to blue in HTML yields #0000FF for the color when retrieved using TD.bgColor).

C0053:

The specification states:

```
Attribute
ch
Alignment character for cells in a column. See the char attribute definition in HTML 4.0.
```

Quirks Mode, IE7 Mode, and IE8 Mode (All Versions)

The **char** attribute is not associated with the **ch** attribute in the DOM.

C0054:

```
Attribute
chOff
Offset of alignment character. See the charoff attribute definition in HTML 4.0.
```

The **chOff** attribute is not supported.

C0055:

The specification states:

```
Attribute

height

Cell height. See the height attribute definition in HTML 4.0. This attribute is

deprecated in HTML 4.0.
```

All Document Modes (All Versions)

The value of the **height** attribute is serialized by dropping the "px" suffix when set in the DOM. For example, writing in markup, accessing **td.height** from the DOM, returns 100. However, percentage values are unmodified. For example, with in markup, the DOM returns 100%.

2.3 Error Handling

There are no additional error handling considerations.

2.4 Security

There are no additional security considerations.

3 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

4 Index

A

Attributes useMap 21

value 21

С

Change tracking 34

F

Fundamental Interfaces (<u>section 2.1.1</u> 7, <u>section</u> <u>2.2.1</u> 25)

G

Glossary 4

I

Informative references 4 Interfaces DocumentFragment 7 Text 7 Introduction 4

Μ

```
Methods

add 21

align 21

<u>createComment</u> 25

<u>createTextNode</u> 25

<u>getAttribute</u> 7

<u>item</u> 7

<u>removeAttribute</u> 7

<u>setAttribute</u> 7

<u>splitText</u> 7
```

Ν

Normative references 4

0

Object definitions (<u>section 2.1.2</u> 21, <u>section 2.2.4</u> 28) <u>Objects related to HTML documents</u> 27

Ρ

Property Attributes 28

R

References informative 4 normative 4

Т

Tracking changes 34