

Node Interface

HTML-5.com is an HTML User's Guide and quick reference of HTML elements and attributes for web developers who code HTML web pages, not only for HTML 5 but for HTML coding in general, with demos and examples of HTML code plus a cheat sheet for web developers. [TV Series & Actors and Actresses](#). Follow [TV Series](#) and [HTML 5](#) on Google+.

[HTML-5.com](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)HTML 5 > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)JavaScript Code > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)JavaScript DOM > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)

[Node Interface](#)

Node Interface

Subinterfaces:

[Attr](#) [CharacterData](#) [Document](#) [DocumentFragment](#) [DocumentType](#) [Element](#) [Entity](#) [EntityReference](#) [Notation](#) [ProcessingInstruction](#)

Use:

[HTMLCollectionInterface](#) [item](#) [HTMLCollectionInterface](#) [namedItem](#)

Since:

DOM Level 2

Constants	Supported
unsigned short	Node.ELEMENT_NODE = 1
unsigned short	Node.ATTRIBUTE_NODE = 2
unsigned short	Node.TEXT_NODE = 3
unsigned short	Node.CDATA_SECTION_NODE = 4
unsigned short	Node.ENTITY_REFERENCE_NODE = 5
unsigned short	Node.ENTITY_NODE = 6
unsigned short	Node.PROCESSING_INSTRUCTION_NODE = 7
unsigned short	Node.COMMENT_NODE = 8
unsigned short	Node.DOCUMENT_NODE = 9
unsigned short	Node.DOCUMENT_TYPE_NODE = 10
unsigned short	Node.DOCUMENT_FRAGMENT_NODE = 11
unsigned short	Node.NOTATION_NODE = 12

DOM Properties		
get only	NamedNodeMap	<i>node.attributes</i>
get only	NodeList	<i>node.childNodes</i>
get only	Node	<i>node.firstChild</i>
get only	Node	<i>node.lastChild</i>
get only	DOMString	<i>node.localName</i>
get only	DOMString	<i>node.namespaceURI</i>
get only	Node	<i>node.nextSibling</i>
get only	DOMString	<i>node.nodeName</i>
get only	unsigned short	<i>node.nodeType</i>
get only	DOMString	<i>node.nodeValue</i>
get only	Document	<i>node.ownerDocument</i>
get only	Node	<i>node.parentNode</i>
get only	DOMString	<i>node.prefix</i>
get only	Node	<i>node.previousSibling</i>

DOM Interface Methods	
Node	<i>node.appendChild(Node newChild)</i> Raises: DOMException
Node	<i>node.cloneNode(boolean deep)</i>
boolean	<i>node.hasAttributes()</i>
boolean	<i>node.hasChildNodes()</i>
Node	<i>node.insertBefore(Node newChild, Node refChild)</i> Raises: DOMException
boolean	<i>node.isSupported(DOMString feature, DOMString version)</i>
void	<i>node.normalize()</i>
Node	<i>node.removeChild(Node oldChild)</i> Raises: DOMException

Node	<code>node.replaceChild(Node newChild, Node oldChild)</code> Raises: DOMException
----------------------	--

[back to top](#)

THE END