

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[itemprop="title">HTML 5](#) > itemscopehttp://data-vocabulary.org/Breadcrumb[itemprop="title">JavaScript Code](#) > itemscopehttp://data-vocabulary.org/Breadcrumb[itemprop="title">JavaScript DOM](#) > itemscopehttp://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	node.attributes
get only	NodeList	node.childNodes
get only	Node	node.firstChild
get only	Node	node.lastChild
get only	DOMString	node.localName
get only	DOMString	node.namespaceURI
get only	Node	node.nextSibling
get only	DOMString	node.nodeName
get only	unsigned short	node.nodeType
get only	DOMString	node.nodeValue
get only	Document	node.ownerDocument
get only	Node	node.parentNode
get only	DOMString	node.prefix
get only	Node	node.previousSibling

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

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

[back to top](#)

THE END