



SIMPLY THE BEST INTERNET EXPERIENCE

[Home](#)
[Download](#)
[Buy](#)
[Products](#)
[Company](#)
[Investors](#)
[Support](#)
[Community](#)

## Support for the DOM2 Core and XML Modules in Opera 9

Object/Attribute/Method	Module	Supported
<b>DOMException</b>	<b>Core</b>	<b>Yes</b>
INDEX_SIZE_ERR	Core	Yes
DOMSTRING_SIZE_ERR	Core	Yes
HIERARCHY_REQUEST_ERR	Core	Yes
WRONG_DOCUMENT_ERR	Core	Yes
INVALID_CHARACTER_ERR	Core	Yes
NO_DATA_ALLOWED_ERR	Core	Yes
NO_MODIFICATION_ALLOWED_ERR	Core	Yes
NOT_FOUND_ERR	Core	Yes
NOT_SUPPORTED_ERR	Core	Yes
INUSE_ATTRIBUTE_ERR	Core	Yes
INVALID_STATE_ERR	Core	Yes
SYNTAX_ERR	Core	Yes
INVALID_MODIFICATION_ERR	Core	Yes
NAMESPACE_ERR	Core	Yes
INVALID_ACCESS_ERR	Core	Yes
code	Core	Yes
<b>DOMImplementation</b>	<b>Core</b>	<b>Yes</b>
hasFeature (feature, version)	Core	Yes
createDocumentType (qualifiedName, publicID, systemID)	Core	Yes
createDocument (nameSpaceURI, qualifiedName, docType)	Core	Yes
<b>DocumentFragment</b> :Node	<b>Core</b>	<b>Yes</b>
<b>Document</b> :Node	<b>Core</b>	<b>Yes</b>
doctype	Core	Yes
implementation	Core	Yes
documentElement	Core	Yes
createElement (tagName)	Core	Yes
createDocumentFragment()	Core	Yes
createTextNode (data)	Core	Yes
createComment (data)	Core	Yes
createCDATASection (data)	Core	Yes
createProcessingInstruction (target, data)	Core	Yes
createAttribute (name)	Core	Yes
createEntityReference (name)	Core	No
getElementsByTagName (tagName)	Core	Yes
importNode (importedNode, deep)	Core	Yes
createElementNS (nameSpaceURI, qualifiedName)	Core	Yes
createAttributeNS (nameSpaceURI, qualifiedName)	Core	Yes

### Support

<a href="#">New to Opera</a>
<a href="#">Register Opera Mobile</a>
<a href="#">Tutorials</a>
<a href="#">Knowledge base</a>
<a href="#">Community</a>
<a href="#">Reporting bugs</a>
<a href="#">Premium support</a>
<a href="#">Documentation</a>
<a href="#">Web standards support</a>
<b>Opera 9</b>
<a href="#">HTML, XHTML, WML</a>
<a href="#">CSS</a>
<a href="#">SVG</a>
<a href="#">ECMAScript</a>
<b>DOM 2 Core</b>
<a href="#">DOM 1 HTML</a>
<a href="#">DOM 2 Style</a>
<a href="#">DOM 2 Event</a>
<a href="#">DOCTYPE switches</a>
<a href="#">Opera 8</a>
<a href="#">Opera 7</a>
<a href="#">Opera 6</a>
<a href="#">Changelogs</a>
<a href="#">Banner ads</a>
<a href="#">File formats</a>
<a href="#">Plug-ins</a>
<a href="#">Kiosk mode</a>
<a href="#">Opera.ini</a>
<a href="#">Command Line Options</a>
<a href="#">Sysadmin handbook</a>
<a href="#">Browser JavaScript</a>
<a href="#">Whitepapers</a>
<a href="#">Fraud protection</a>

getElementsByTagName (namespaceURI, qualifiedName)	Core	Yes
getElementById (elementId)	Core	Yes
<b>Node</b>	<b>Core</b>	<b>Yes</b>
ELEMENT_NODE	Core	Yes
ATTRIBUTE_NODE	Core	Yes
TEXT_NODE	Core	Yes
CDATA_SECTION_NODE	Core	Yes
ENTITY_REFERENCE_NODE	Core	Yes
ENTITY_NODE	Core	Yes
PROCESSING_INSTRUCTION_NODE	Core	Yes
COMMENT_NODE	Core	Yes
DOCUMENT_NODE	Core	Yes
DOCUMENT_TYPE_NODE	Core	Yes
DOCUMENT_FRAGMENT_NODE	Core	Yes
NOTATION_FRAGMENT_NODE	Core	Yes
nodeName	Core	Yes
nodeValue	Core	Yes
nodeType	Core	Yes
parentNode	Core	Yes
childNodes	Core	Yes
firstChild	Core	Yes
lastChild	Core	Yes
previousSibling	Core	Yes
nextSibling	Core	Yes
attributes	Core	Yes

ownerDocument	Core	Yes
namespaceURI	Core	Yes
prefix	Core	Yes
localName	Core	Yes
insertBefore (newChild, refChild)	Core	Yes
replaceChild (newChild, oldChild)	Core	Yes
removeChild (oldChild)	Core	Yes
appendChild (newChild)	Core	Yes
hasChildNodes()	Core	Yes
cloneNode (deep)	Core	Yes
normalize()	Core	Yes
isSupported (feature, version)	Core	Yes
hasAttributes()	Core	Yes
<b>NodeList</b>	<b>Core</b>	<b>Yes</b>
length	Core	Yes
item (index)	Core	Yes
<b>NamedNodeMap</b>	<b>Core</b>	<b>Yes</b>
length	Core	Yes
getNamedItem (name)	Core	Yes
setNamedItem (arg)	Core	Yes
removeNamedItem (name)	Core	Yes
item (index)	Core	Yes
getNamedItemNS (namespaceURI, localName)	Core	Yes
setNamedItemNS (arg)	Core	Yes
removeNamedItemNS (namespaceURI, localName)	Core	Yes
<b>CharacterData :Node</b>	<b>Core</b>	<b>Yes</b>
data	Core	Yes
length	Core	Yes
substringData (offset, count)	Core	Yes
appendData (arg)	Core	Yes
insertData (offset, arg)	Core	Yes
deleteData (offset, count)	Core	Yes
replaceData (offset, count, arg)	Core	Yes
<b>Attr :Node</b>	<b>Core</b>	<b>Yes</b>
name	Core	Yes
specified	Core	Yes
value	Core	Yes
ownerElement	Core	Yes
<b>Element :Node</b>	<b>Core</b>	<b>Yes</b>
tagName	Core	Yes
getAttribute (name)	Core	Yes
setAttribute (name, value)	Core	Yes
removeAttribute (name)	Core	Yes
getAttributeNode (name)	Core	Yes
setAttributeNode (newAttr)	Core	Yes
removeAttributeNode (oldAttr)	Core	Yes
getElementsByTagName (name)	Core	Yes
getAttributeNS (namespaceURI, localName)	Core	Yes

setAttributeNS (namespaceURI, qualifiedName, value)	Core	Yes
removeAttributeNS (namespaceURI, localName)	Core	Yes
getAttributeNodeNS (namespaceURI, localName)	Core	Yes
setAttributeNodeNS (newAttr)	Core	Yes
getElementsByTagNameNS (namespaceURI, localName)	Core	Yes
hasAttribute (name)	Core	Yes
hasAttributeNS (namespaceURI, localName)	Core	Yes
<b>Text</b> :CharacterData	Core	Yes
splitText (offset)	Core	Yes
<b>Comment</b> :CharacterData	Core	Yes
<b>CDATASection</b> :Text	XML	No
<b>DocumentType</b> :Node	XML	Yes
name	XML	Yes
entities	XML	Yes
notations	XML	Yes
publicId	XML	Yes
systemId	XML	Yes
internalSubset	XML	No
<b>Notation</b> :Node	XML	No
publicId	XML	No
systemId	XML	No
<b>Entity</b> :Node	XML	No
publicId	XML	No
systemId	XML	No
notationName	XML	No
<b>EntityReference</b> :Node	XML	No
<b>ProcessingInstruction</b> :Node	XML	No
target	XML	No
data	XML	No