

**IXML v1.2**







2

License

3

```
typedef int BOOL
```

## DOM Interfaces

### Names

4.1	Interface <i>Node</i> .....	7
4.2	Interface <i>Attr</i> .....	19
4.3	Interface <i>CDATASection</i> .....	20
4.4	Interface <i>Document</i> .....	21
4.5	Interface <i>Element</i> .....	33
4.6	Interface <i>NamedNodeMap</i> .....	44
4.7	Interface <i>NodeList</i> .....	49





**ixmlNode\_replaceChild** (IXML



---

#### 4.1.4

**4.1.6**

EXPORT_SPEC	IXML_NodeList*	<b>ixmlNode_getChildNodes</b> (IXML_Node* nodeptr )
-------------	----------------	--



## 4.1.12

EXPORT\_SPEC IXML\_Document\* **ixmlNode\_getOwnerDocument**  
 (IXML\_Node\*ET26no)-27(deptrET26))TET1052.8mqp0002902500-42.00mqp0002942.02500-9

**Return Value:** [DOMString] A **DOMString** representing the namespace prefix or

**Return Value:****[int]** An integer representing one of the following:

- `XML_SUCCESS`: The operation completed successfully.
- `XML_INVALID_PARAMETER`: Either **nodeptr** or **newChild** is NULL.
- `XML_HIERARCHY_REQUEST_ERR`: The type of the



---

4.1.18

EXPORT\_

---

**Return Value:**

[int]

\_SUCCESS

---

<b>Return Value:</b>	[Node*]	A clone of <b>nodeptr</b> or NULL.
<b>Parameters:</b>	<b>nodeptr</b>	The <b>Node</b> to clone.
	<b>deep</b>	TRUE to clone the subtree also or FALSE to clone only <b>nodeptr</b> .

#### 4.1.22

EXPORT\_SPEC BOOL **ixmlNode\_hasAttributes** (IXML\_Node\* node )

*Queries whether this **Node** has attributes.*

Queries whether this **Node** has attributes. Note that only **Element** nodes have attributes.

<b>Return Value:</b>	[BOOL]	TRUE if the <b>Node</b> has attributes
----------------------	--------	--





---

		<b>ixmlDocument_createTextNodeEx</b> (IXML_Document* doc, const DOMString data, IXML_Node** textNode ) <i>Creates a new <b>Text</b> node with the given data.</i>	26
4.4.7	EXPORT_SPEC IXML_Node*	<b>ixmlDocument_createTextNode</b> (IXML_Document* doc, const DOMString data ) <i>Creates a new <b>Text</b> node with the given data.</i>	27
4.4.8	EXPORT_SPEC int	<b>ixmlDocument_createCDATASectionEx</b> (IXML_Document* doc, DOMString data, IXML_CDATASection** cdNode ) <i>Creates a new <b>CDATASection</b> node with given data.</i>	27
4.4.9	EXPORT_SPEC IXML_CDATASection*	<b>ixmlDocument_createCDATASection</b> (IXML_Document* doc, DOMString data ) <i>Creates a new <b>CDATASection</b> node with given data.</i>	28
4.4.10	EXPORT_SPEC IXML_Attr*	<b>ixmlDocument_createAttribute</b> (IXML_Document* doc, char* name ) <i>Creates a new <b>Attr</b> node with the given name.</i>	28
4.4.11	EXPORT _SPEC int	<b>ixmlDocument_createAttributeEx</b> (IXML_Document* doc, char* name, IXML_Attr** attrNode ) <i>Creates a new <b>Attr</b> node with the given name.</i>	28
4.4.12	EXPORT_SPEC IXML_NodeList*	<b>ixmlDocument_getElementsByTagName</b> (IXML_Document*	











---

**4.4.7**

---

---

**4.4.9**

<div>EXPORT_SPEC <b>document_createCDATASection</b> data )</div>	<div>IXML_CDATASection* (IXML_Document* doc, DOMString</div>
--	--

ixmlDocu-  
DOMString

**Return Value:** [int] An integer representing one of the following:

- IXML



<b>Return Value:</b>	[int]	An integer representing one of the following: <ul style="list-style-type: none"><li>• <code>IXML_SUCCESS</code>: The operation completed successfully.</li><li>• <code>IXML_INVALID_PARAMETER</code>: Either <code>doc</code>, <code>namespaceURI</code>, or <code>qualifiedName</code> is NULL.</li><li>• <code>IXML_INSUFFICIENT_MEMORY</code>: Not enough free memory exists to complete this operation.</li></ul>
<b>Parameters:</b>	doc	The owner <b>Document</b>

**Return Value:** [NodeList\*] A pointer to a **NodeList** containing the match-

these:

**NodeList**





**ixmlElement\_removeAttribute** (IXML\_Element\* element,  
DOMString name )  
*Removes an attribute by name. .... 37*

4.5.6 EXPORT\_SPEC IXML\_Attr\*  
**ixmlElement**



*InitialiNes aIXML*





#### 4.5.8

```
EXPORT_SPEC int xmlElement_removeAttributeNode
(XML_Element* element, XML_Attr* oldAttr, XML_Attr** rtAttr)
)
```

*Removes the specified attribute node from an **Element**.*

**RemoveAttributeNode** removes the specified attribute node from an

**4.5.10**

<div>EXPORT_SPEC</div> <div>(IXML_Element* element, DOMString namespaceURI, DOMString localname )</div>	<div>DOMString</div> <div><b>ixmlElement_getAttributeNS</b></div>
---	---



**Parameters:**

element

The **Element** on which to set the attribute.

namespaceURI

The namespace URI of the new attribute.

qualifiedName



**4.5.16**

```
EXPORT_SPEC BOOL ixmlElement_hasAttribute (IXML_Element* el-
ement, DOMString name )
```

*Queries whether the **Element** has an attribute with the given name or a default value.*

Queries whether the **Element** has an attribute with the given name or a default value.

---

4.6**Interface *NamedNodeMap***

---



**Return Value:** [unsigned long] The number of nodes in this map.



---

**4.6.7**

EXPORT\_SPEC IXML\_Node\* **ixmlNamedNodeMap\_**

---



**Return Value:** [void] This function does not return a value.  
**Parameters:** nnMap The **NamedNodeMap** to free.

---



5

**IXML API****Names**5.1      DOMString    **ixmlPrintDocument** (IXML\_

-





If `errorChar`

## 5.8

```
EXPORT_SPEC IXML_Document* ixmlLoadDocument (char* xmlFile  
)
```

*Parses an XML text file converting it into an IXML DOM representation.*

