

IXML v1.2

Contents

1	Introduction	4
2	License	5
3	BOOL	6
4	DOM Interfaces	7
4.1	Interface <i>Node</i>	7
4.2	Interface	

Linux DOM2 XML Parser Version 1.2

3

typedef int

4.1.6

EXPORT_SPEC

IXML_NodeList*

ixmlNode

 4.1.9

4.1.12

EXPORT_SPEC IXML_Document* ixmlNode_getOwnerDocument (IXML_Node* nodeptr)
--

*Retrieves the document object associated with this **Node**.*

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

- `IXML_SUCCESS`: The operation completed successfully.
- `IXML_INVALID_PARAMETER`: Either **nodeptr** or **newChild** is NULL.
- `IXML_HIERARCHY_REQUEST_ERR`: The type of

Return Value: [int]

Return Value: [Node*] A clone of **nodeptr** or

4.2.1

`EXPORT_SPEC void ixmlAttr_free (IXML_Attr* attrNode)`

*Frees an **Attr** node.*

Frees an **Attr** node.

Return Value: [void] This function does not return a value.

Parameters: attrNode The **Attr**

Return Value:

Parameters:

doc

Return Value: [NodeList*] A pointer to a **NodeList** containing the matching items or NULL on an error.

Parameters: doc The **Document** to search.
namespaceURI

Imports a **Node** from another **Document** into this **Document**. The new **Node** does not have

		ixMLElement_getAttributeNodeNS (IXML_Element* element, DOMString namespaceURI, DOMString localName) <i>Retrieves an Attr node by local name and namespace URI.</i>	41
4.5.14	EXPORT_SPEC int	ixMLElement_setAttributeNodeNS (IXML_Element* element, IXML_Attr* newAttr, IXML_Attr** rcAttr) <i>Adds a new attribute node.</i>	42
4.5.15	EXPORT_SPEC IXML_NodeList*	ixMLElement_getElementsByTagNameNS (IXML_Element* element, DOMString namespaceURI, DOMString localName) <i>Returns a NodeList of all descendant EI- ements with a given tag name, in the order in which they are encountered in the pre-order traversal of the Element tree.</i>	42
4.5.16	EXPORT_SPEC BOOL	ixMLElement_hasAttribute (IXML_	

*Initializes a **IXML_Element** node.*

*Adds a new attribute to an **Element**.*

Adds a new attribute to an **Element**. If an attribute with the same name already exists, the

ixmlNamedNodeMap_

Return Value:

[unsigned long] The number of nodes in this map.

Parameters:

nnMap The **NamedNodeMap** from which to retrieve

4.6.7

EXPORT_SPEC IXML_Node* **ixmlNamedNodeMap_setNamedItemNS**
(IXML_

—— 5.8

