

2 License

License

3 BOOL

_ 3

typedef int BOOL

4

DOM Interfaces

Names		
4.1	Interface Node	. 7
4.2	Interface Attr	. 19
4.3	Interface CDATASection	. 20
4.4	Interface Document	. 21
4.5	Interface Element	. 33
4.6	Interface NamedNodeMap	. 44
4 7	Interface Nodel ist	49

 $ixmlNode_replaceChild\ (IXML$

___ 4.1.4 _____

__ 4.1.6 _____

EXPORT_SPEC IXML_NodeList* ixmlNode_getChildNodes (IXML_Node* nodeptr)

_ 4.1.12 _____

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

[int] An integer representing one of the following:

- I XML_SUCCESS: The operation completed successfully.
- IXML_INVALID_PARAMETER: Either nodeptr or newChild is NULL.
- I XML_HI ERARCHY_REQUEST_ERR: The type of the

4.1.18			
EVDODT			

Retudn Value: [int]

_SUCCESS

Parameters: nodeptr The Node to clone.

deep TRUE to clone the subtree also or FALSE to clone

only **nodeptr**.

4.1.22

EXPORT_SPEC BOOL ixmlNode_hasAttributes (IXML_Node* node)

Querieswhetherthis Node hasattributes.

Queries whetherthis **Node** ribuattributes. Note that only **Element** nodes haveuattributes.

Return Value: [B00L] TRUE if the Node ribu0963Tf296

	ixmIDocument_createTextNodeEx (IXML_Document* doc, const DOMString data, IXML_Node** textNode	
	Creates a new Text node with the given	
	data	26
4.4.7	EXPORT_SPEC IXML_Node*	
	ixmlDocument_createTextNode (IXML_Document* doc,	
	const DOMString data)	
	Creates a new Text node with the given data	27
		21
4.4.8	EXPORT_SPEC int	
	<pre>ixmIDocument_createCDATASectionEx (IXML_Document*</pre>	
	DOMString data,	
	IXML_CDATASection cdNode)	**
	Creates a new CDATASection node with	
	given data	27
4.4.9	EXPORT_SPEC IXML_CDATASection*	
,	ixmlDocument_createCDATASection (IXML_Document*	
	doc,	
	DOMString data)	
	Creates a new CDATASection node with	20
	given data	28
4.4.10	EXPORT_SPEC IXML_Attr*	
	ixmIDocument_createAttribute (IXMLDocument* doc, char* name)	
	Creates a new Attr node with the given	
		28
4.4.11	EXPORT _SPEC int	
4.4.11	ixmlDocument_createAttributeEx (IXML_Document* doc,	
	char* name,	
	IXML_Attr** attrNode)	
	Creates a new Attr node with the given	
	name	28
4.4.12	EXPORT_SPEC IXML_NodeList*	
	ixmlDocument_getElementsBvTagName (IXML_Document*	

___ 4.4.7 _____

__ 4.4.9 ___

EXPORT_SPEC IXML_CDATASection* ixmlDocument_createCDATASection (IXML_Document* doc, data)

Retub Value: [int] An integer rep6esenting one of the following:

• IXML

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

- IXML_SUCCESS: The operation completed successfully.
- IXML_INVALID_PARAMETER: Either doc, namespaceURI, or qualifiedName is NULL.
- IXML_INSUFFICIENT_MEMORY: Not enough free memory exists to complete this operation.

Parameters: doc The owner Document

tese:

Return Value: [NodeList*] A pointer to a NodeList bid M(air) in grsbe match-

4.5.6

ixmIElement_remov	eAttribute (IXML_Element* element,	
	DOMString name)	
	Removes an attribute by name	37
EXPORT_SPEC_IXML_Attr* ixmlElement		

InitialiNes alXML

4

DOM Interfaces

```
EXPORT_SPEC int ixmlElement_removeAttributeNode (IXML_Element* element, IXML_Attr* oldAttr@09 _Attr** rtAttr
```

Removes the specified attribute node from an Element.

Remain PO*aXPOves the citet tritoerom an

__ 4.5.10 ____

EXPORT_SPEC DOMString ixmlElement_getAttributenSQ (IXML_Element* element, DSQMString namespaceURI, DOMString localname)

Parameters:

element namespaceURI qualifiedName The **Element** on which to set the attribute. The namespace URI of the new attribute.

4.5.16

 ${\tt EXPORT_SPEC~BOOL~ixmlElement_hasAttribute~(IXML_Element*~element,~DOMString~name~)}$

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 def0.1e(valu)1(e)-.he

__ 4.6 _____

Interface NamedNodeMap

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

___ 4.6.7 _____

 ${\sf EXPORT_SPEC\ IXML_Node*\ ixmlNamedNodeMap_}$

Return Value: [voi d] This function does not return a value. Parameters: The NamedNodeMap to free.

5 IXML API

_ 5

IXML API

Names

5.1 DOMString ixmlPrintDocument (IXML_

_Node* doc**Node** and all sub-elements into

If errorChar

5 IXML API

EXPORT_SPEC_IXML_Document* ixmlLoadDocument (char* xmlFile)

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