

NodeList

Accessors

int `getLength()`
Other Public Methods
Node `item(int index)`

NamedNodeMap

Accessors

int `getLength()`
Node `getNamedItem(String name)`
Node `getNamedItemNS(String namespaceURI, String localName)`
Node `setNamedItem(Node arg)` ↵
Node `setNamedItemNS(Node arg)` ↵
Collectors
Node `removeNamedItem(String name)` ↵
Node `removeNamedItemNS(String namespaceURI, String localName)` ↵
Other Public Methods
Node `item(int index)`

Node

Accessors

NamedNodeMap `getAttributes()`
NodeList `getChildNodes()`
Node `getFirstChild()`
Node `getLastChild()`
String `getLocalName()`
String `getNamespaceURI()`
Node `getNextSibling()`
String `getNodeName()`
short `getNodeType()`
String `get / setNodeValue()` ↵
Document `getOwnerDocument()`
Node `getParentNode()`
String `getPrefix()`
Node `getPreviousSibling()`
boolean `isSupported(String feature, String version)`
void `setPrefix(String prefix)` ↵
Collectors
Node `appendChild(Node newChild)` ↵
Node `insertBefore(Node newChild, Node refChild)` ↵
Node `removeChild(Node oldChild)` ↵
Other Public Methods
Node `cloneNode(boolean deep)`
boolean `hasAttributes()`
boolean `hasChildNodes()`
void `normalize()`
Node `replaceChild(Node newChild, Node oldChild)` ↵

short `ELEMENT_NODE`, `ATTRIBUTE_NODE`, `TEXT_NODE`,
`CDATA_SECTION_NODE`, `ENTITY_REFERENCE_NODE`,
`ENTITY_NODE`, `PROCESSING_INSTRUCTION_NODE`,
`COMMENT_NODE`, `DOCUMENT_NODE`,
`DOCUMENT_TYPE_NODE`,
`DOCUMENT_FRAGMENT_NODE`, `NOTATION_NODE`

Attr

String `getName()`
Element `getOwnerElement()`
boolean `getSpecified()`
String `getValue()`
void `setValue(String value)` ↵

Document

Accessors

DocumentType `getDoctype()`
Element `getDocumentElement()`
Element `getElementById(String elementId)`
NodeList `getElementsByTagName(String tagName)`
NodeList `getElementsByTagNameNS(String namespaceURI, String localName)`
DOMImplementation `getImplementation()`
Other Public Methods
Attr `createAttribute(String name)` ↵
Attr `createAttributeNS(String namespaceURI, String qualifiedName)` ↵
CDATASection `createCDATASection(String data)` ↵
Comment `createComment(String data)`
DocumentFragment `createDocumentFragment()`
Element `createElement(String tagName)` ↵
Element `createElementNS(String namespaceURI, String qualifiedName)` ↵
EntityReference `createEntityReference(String name)` ↵
ProcessingInstruction `createProcessingInstruction(String target, String data)` ↵
Text `createTextNode(String data)`
Node `importNode(Node importedNode, boolean deep)` ↵

DocumentFragment

DocumentType

NamedNodeMap `getEntities()`
String `getInternalSubset()`
String `getName()`
NamedNodeMap `getNotations()`
String `getPublicId()`
String `getSystemId()`

Element

Accessors

String `getAttribute(String name)`
String `getAttributeNS(String namespaceURI, String localName)`
Attr `getAttributeNode(String name)`
Attr `getAttributeNodeNS(String namespaceURI, String localName)`
NodeList `getElementsByTagName(String name)`
NodeList `getElementsByTagNameNS(String namespaceURI, String localName)`
String `getTagName()`
void `setAttribute(String name, String value)` ↵
void `setAttributeNS(String namespaceURI, String qualifiedName, String value)` ↵
Attr `setAttributeNode(Attr newAttr)` ↵
Attr `setAttributeNodeNS(Attr newAttr)` ↵
Collectors
void `removeAttribute(String name)` ↵
void `removeAttributeNS(String namespaceURI, String localName)` ↵
Attr `removeAttributeNode(Attr oldAttr)` ↵
Other Public Methods
boolean `hasAttribute(String name)`
boolean `hasAttributeNS(String namespaceURI, String localName)`

EntityReference

Entity

String `getNotationName()`
String `getPublicId()`
String `getSystemId()`

Notation

String `getPublicId()`
String `getSystemId()`

ProcessingInstruction

String `getData()`
String `getTarget()`
void `setData(String data)` ↵

Comment

Text

Text `splitText(int offset)` ↵

CDATASection

DOMImplementation

Document `createDocument(String namespaceURI, String qualifiedName, DocumentType doctype)` ↵
DocumentType `createDocumentType(String qualifiedName, String publicId, String systemId)` ↵
boolean `hasFeature(String feature, String version)`