

Document Object Model (DOM) Level 3 XPath Specification

Version 1.0

W3C Working Group Note 26 February 2004

This version:

http://www.w3.org/TR/2004/NOTE-DOM-Level-3-XPath-20040226

Latest version:

http://www.w3.org/TR/DOM-Level-3-XPath

Previous version:

http://www.w3.org/TR/2003/CR-DOM-Level-3-XPath-20030331

Editor:

Ray Whitmer, Netscape/AOL, then Invited Expert

This document is also available in these non-normative formats: XML file, plain text, PostScript file, PDF file, single HTML file, and ZIP file.

Copyright ©2004 W3C® (MIT, ERCIM, Keio), All Rights Reserved. W3C liability, trademark, document use and software licensing rules apply.

Abstract

This specification defines the Document Object Model Level 3 XPath. It provides simple functionalities to access a DOM tree using [XPath 1.0].

Status of this document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at http://www.w3.org/TR/.

This is a Working Group Note of "DOM Level 3 XPath" and is based on the feedback received during the Last Call period. The W3C DOM Working Group participants do not expect to provide two interoperable implementations of this module, *using the same binding*. Implementation feedbacks are however welcome and have to be sent to the public mailing list www-dom@w3.org (public archive). Other W3C Working Groups may continue the work and provide implementations of this document.

Table of contents

Individuals or organizations are also invited to send a message to the public mailing list if they intend to produce an implementation of this module.

Publication as a Working Group Note does not imply endorsement by the W3C Membership. This is a draft document and may be updated, replaced or obsoleted by other documents at any time.

This document has been produced as part of the W3C DOM Activity. The authors of this document are the DOM Working Group members.

An implementation report is also available.

Patent disclosures relevant to this specification may be found on the Working Group's patent disclosure page.

Table of contents

Expanded Ta	ble o	of Co	ontei	nts										.3
W3C Copyri														
1. Document	Obje	ect N	Лodе	el XI	Path									.9
Appendix A:	IDL	Def	initi	ons										23
Appendix B:	Java	Lar	igua	ge B	indi	ng								27
Appendix C:	ECN	ЛAS	crip	t Laı	ngua	ge B	indi	ng						31
Appendix D:	Ack	now	ledg	eme	nts									35
Glossary														37
References														39
Index														41

Expanded Table of Contents

]	Expanded Table of Contents .					•							.3
1	W3C Copyright Notices and Licens	ses											.5
	W3C® Document Copyright N	Votic	e an	d Lie	cense	•							.5
	W3C® Software Copyright No	otice	and	Lice	ense								.6
	W3C® Short Software Notice						•					•	.7
	1 Document Object Model XPath											•	.9
	1.1 Introduction												.9
	1.2 Mapping DOM to XPath												.9
	1.2.1 Element Nodes .												.9
	1.2.2 Attribute Nodes												.9
	1.2.3 Namespace Nodes												.9
	1.2.4 Text Nodes .												10
	1.2.5 Entity Reference No	odes											10
													10
	1.2.7 Processing Instructi												10
	1.2.8 Document order												11
	1.3 Conformance												11
													11
	Appendix A: IDL Definitions .							•	•		•	•	23
4	Appendix B: Java Language Bindin	_										•	27
		•										•	27
	Appendix C: ECMAScript Languag	ge Bi	ndin	g			•	•					31
1													35
	D.1 Production Systems .												35
(Glossary						•						37
]	References												39
	1 Normative references .												39
	2 Informative references .												39
1	Index												41

W3C Copyright Notices and Licenses

Copyright © 2004 World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.

This document is published under the $W3C^{\circledast}$ Document Copyright Notice and License [p.5] . The bindings within this document are published under the $W3C^{\circledast}$ Software Copyright Notice and License [p.6] . The software license requires "Notice of any changes or modifications to the W3C files, including the date changes were made." Consequently, modified versions of the DOM bindings must document that they do not conform to the W3C standard; in the case of the IDL definitions, the pragma prefix can no longer be 'w3c.org'; in the case of the Java language binding, the package names can no longer be in the 'org.w3c' package.

W3C® Document Copyright Notice and License

Note: This section is a copy of the W3C[®] Document Notice and License and could be found at http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231.

Copyright © 2004 World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.

http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on *ALL* copies of the document, or portions thereof, that you use:

- 1. A link or URL to the original W3C document.
- 2. The pre-existing copyright notice of the original author, or if it doesn't exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright © [\$date-of-document] World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231"
- 3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this **NOTICE** should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those

requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

W3C® Software Copyright Notice and License

Note: This section is a copy of the W3C[®] Software Copyright Notice and License and could be found at http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

Copyright © 2004 World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.

http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

- 1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
- 2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C[®] Short Software Notice [p.7] should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
- 3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

W3C® Short Software Notice

Note: This section is a copy of the W3C[®] Short Software Notice and could be found at http://www.w3.org/Consortium/Legal/2002/copyright-software-short-notice-20021231

Copyright © 2004 World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.

Copyright © [\$date-of-software] World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved. This work is distributed under the W3C[®] Software License [1] in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

[1] http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231

1. Document Object Model XPath

Editor:

Ray Whitmer, Netscape/AOL

1.1 Introduction

XPath 1.0 [XPath 1.0] is becoming an important part of a variety of many specifications including XForms, XPointer, XSL, XML Query, and so on. It is also a clear advantage for user applications which use DOM to be able to use XPath expressions to locate nodes automatically and declaratively.

This specification was created to map between the Document Object Model's representation of the W3C Information Set and XPath's model [p.37] to permit XPath functions to be supplied and results returned within the framework of DOM API [p.37] s in a standard, interoperable way, allowing also for liveness [p.37] of data, which is not addressed by the XPath specification but is present in results coming from the DOM hierarchy.

1.2 Mapping DOM to XPath

This section presents a mapping between the Document Object Model [DOM Level 2 Core] and the XPath 1.0 [XPath 1.0] model for the purposes of implementing the APIs.

1.2.1 Element Nodes

The DOM model uses Element nodes to represent *Element Information Items*. These nodes of a document are directly used to represent the elements of an XPath result.

1.2.2 Attribute Nodes

The DOM model uses Attr nodes to represent *Attribute Information Items* of attribute and namespace attribute properties of *Element Information Item*. These nodes have no parent, but have an ownerElement which can be used as XPath defines an attribute's parent.

XPath 1.0 does not make available the namespace attributes of an element. The DOM implementation of XPath 1.0 using these defined interfaces never directly returns Attr nodes of namespace attributes, but returned Element nodes still contain them.

1.2.3 Namespace Nodes

The XPath model expects namespace nodes for each in-scope namespace to be attached to each element [p.37]. DOM only maintains the namespace attributes instead of replicating in-scope namespaces on each Element where they are in-scope. The DOM implementation of XPath produces a new node of type XPATH_NAMESPACE_NODE, defined in the XPathNamespace [p.21] interface, to properly preserve identity and ordering in a way that is compatible with XPath. This node type is only visible using the XPath evaluation methods.

The set of in-scope namespaces of an element is the default xml namespace combined with the contributions of namespace attributes of the current and all ancestor elements. In addition to explicit namespace attributes, any element has an implicit declaration of its own prefix, if any, or if no prefix then of the default namespace, which is enforced during namespace serialization, fixup, and lookup, which must be added to the set of in-scope namespaces when generating namespace nodes for an element. This causes the set of namespace nodes to be consistent with serialization, fixup, and lookup of namespaces in DOM Level 3.

1.2.4 Text Nodes

The XPath model relies on the XML Information Set [XML Information Set] ands represents Character Information Items in a single logical text node where DOM may have multiple fragmented Text nodes due to cdata sections, entity references, etc. Instead of returning multiple nodes where XPath sees a single logical text node, only the first non-empty DOM Text or CDATASection node of any logical XPath text will be returned in the node set. Applications using XPath in an environment with fragmented text nodes must manually gather the text of a single logical text node possibly from multiple nodes beginning with the first Text node or CDATASection node returned by the implementation.

Note: In an attempt to better implement the XML Information Set, DOM Level 3 Core [DOM Level 3 Core] adds the attribute wholeText on the Text interface for retrieving the whole text for logically-adjacent Text nodes [p.37] and the method replaceWholeText for replacing those nodes.

1.2.5 Entity Reference Nodes

The DOM model may represent *Unexpanded Entity Reference Information Items* or may provide the position and URI of expanded entity hierarchies by using EntityReference nodes. XPath 1.0 does not preserve corresponding information.

Where the node represents an unexpanded entity reference, it is skipped as dictated by the XPath specifications for all infoset items besides those specifically processed.

Where there is a hierarchy underneath the node, these nodes are processed as though they were siblings of the entity reference, as is consistent with the rest of the DOM specification.

EntityReference nodes found within a DOM hierarchy are never returned as a node of the result, but returned nodes may contain or be contained within an EntityReference node. Text may be split partially inside and partially outside of an EntityReference node, but this is solved by handling Text nodes as described in the previous section.

1.2.6 Comment Nodes

The DOM model uses Comment nodes to represent *Comment Information Items*. These nodes of a document are directly used to represent the comments of an XPath result.

1.2.7 Processing Instruction Nodes

The DOM model uses ProcessingInstruction nodes to represent *Processing Instruction Information Items*. These nodes of a document are directly used to represent the processing instructions of an XPath result.

1.2.8 Document order

The document order [p.37] of nodes in the DOM Core has been defined to be compatible with the *XPath document order*. The XPath DOM extends the document order of the DOM Core to include the XPathNamespace [p.21] nodes. Element nodes occur before their children. The attribute nodes and namespace nodes of an element occur before the children of the element. The namespace nodes are defined to occur before the attribute nodes. The relative order of namespace nodes is implementation-dependent. The relative order of attribute nodes is implementation-dependent. The compareTreePosition method on the Node interface defined in the DOM Core must compare the XPathNamespace nodes using this extended document order if the XPath DOM module is supported.

Note: It is possible that in future versions of XPath, the order of namespace nodes or other aspects of document order may change incompatibly.

1.3 Conformance

This section explains conformance to DOM Level 3 XPath Module.

A DOM implementation must not return true to hasFeature("xpath", "3.0") unless the implementation conforms to that module. As documented in [DOM Level 3 Core], if a null or empty string is passed in for the second parameter, then conformance is still required to some version of the DOM XPath Module or false must be returned.

A conformant implementation is DOM Level 3 XPath must support all the interfaces as specified in that specification. In addition to implementing the interfaces in the DOM XPath Module, a conforming implementation must correctly implement each part of the XPath 1.0 specification when evaluating expressions including Location Paths, Expressions, the Core Function Library, and the mapping between DOM and the XPath 1.0 data model described in the DOM Level 3 XPath Module. The XPath id() function must return the corresponding element, if any, returned by the DOM method Document.getElementById.

After meeting the requirements for conformance, a conforming implementation may implement additional functions and variables. Applications which evaluate expressions using these extensions will not necessarily be portable to other implementations of the DOM Level 3 XPath Module.

1.4 Interfaces

An implementation is DOM Level 3 XPath conformant if it supports the Core module defined in [DOM Level 2 Core] and the module defined in this specification. An implementation conforms to a DOM module if it supports all the interfaces for that module and the associated semantics.

A DOM application may use the hasFeature(feature, version) method of the DOMImplementation interface with parameter values "XPath" and "3.0" (respectively) to determine whether or not the XPath module is supported by the implementation. In order to fully support this module, an implementation must also support the "Core" feature defined in the DOM Level 2 Core specification [DOM Level 2 Core].

A DOM implementation must not return true to the hasFeature(feature, version) method of the DOMImplementation interface for that feature unless the implementation conforms to that module. The version number for the feature used in this document is "3.0".

Exception XPathException

A new exception has been created for exceptions specific to these XPath interfaces.

IDL Definition

```
exception XPathException {
  unsigned short code;
};

// XPathExceptionCode
const unsigned short INVALID_EXPRESSION_ERR = 51;
const unsigned short TYPE_ERR = 52;
```

Definition group *XPathExceptionCode*

Defined Constants

```
INVALID EXPRESSION ERR
```

If the expression has a syntax error or otherwise is not a legal expression according to the rules of the specific XPathEvaluator [p.12] or contains specialized extension functions or variables not supported by this implementation.

```
TYPE_ERR
```

If the expression cannot be converted to return the specified type.

Interface XPathEvaluator

The evaluation of XPath expressions is provided by XPathEvaluator. In a DOM implementation which supports the XPath 3.0 feature, as described above, the XPathEvaluator interface will be implemented on the same object which implements the Document interface permitting it to be obtained by the usual binding-specific method such as casting or by using the DOM Level 3 getInterface method. In this case the implementation obtained from the Document supports the XPath DOM module and is compatible with the XPath 1.0 specification.

Evaluation of expressions with specialized extension functions or variables may not work in all implementations and is, therefore, not portable. XPathEvaluator implementations may be available from other sources that could provide specific support for specialized extension functions or variables as would be defined by other specifications.

IDL Definition

Methods

createExpression

Creates a parsed XPath expression with resolved namespaces. This is useful when an expression will be reused in an application since it makes it possible to compile the expression string into a more efficient internal form and preresolve all namespace prefixes [p.37] which occur within the expression.

Parameters

expression of type DOMString

The XPath expression string to be parsed.

resolver of type XPathNSResolver [p.16]

The resolver permits translation of all prefixes, including the xml namespace prefix, within the XPath expression into appropriate namespace URIs [p.37]. If this is specified as null, any namespace prefix [p.37] within the expression will result in DOMException being thrown with the code NAMESPACE_ERR.

Return Value

XPathExpression [p.15] The compiled form of the XPath expression.

Exceptions

XPathException [p.12]	INVALID_EXPRESSION_ERR: Raised if the expression is not legal according to the rules of the XPathEvaluator.
DOMException	NAMESPACE_ERR: Raised if the expression contains namespace prefixes [p.37] which cannot be resolved by the specified XPathNSResolver [p.16].

createNSResolver

Adapts any DOM node to resolve namespaces so that an XPath expression can be easily evaluated relative to the context of the node where it appeared within the document. This adapter works like the DOM Level 3 method lookupNamespaceURI on nodes in resolving the namespaceURI from a given prefix using the current information available in the node's hierarchy at the time lookupNamespaceURI is called. also correctly resolving the implicit xml prefix.

Parameters

nodeResolver of type Node

The node to be used as a context for namespace resolution.

Return Value

XPathNSResolver
[p.16]

XPathNSResolver which resolves namespaces with respect to the definitions in scope for a specified node.

No Exceptions

evaluate

Evaluates an XPath expression string and returns a result of the specified type if possible.

Parameters

expression of type DOMString

The XPath expression string to be parsed and evaluated.

contextNode of type Node

The context is context node for the evaluation of this XPath expression. If the XPathEvaluator was obtained by casting the Document then this must be owned by the same document and must be a Document, Element, Attribute, Text, CDATASection, Comment, ProcessingInstruction, or XPathNamespace [p.21] node. If the context node is a Text or a CDATASection, then the context is interpreted as the whole logical text node as seen by XPath, unless the node is empty in which case it may not serve as the XPath context.

resolver of type XPathNSResolver [p.16]

The resolver permits translation of all prefixes, including the xml namespace prefix, within the XPath expression into appropriate namespace URIs [p.37]. If this is specified as null, any namespace prefix [p.37] within the expression will result in DOMException being thrown with the code NAMESPACE_ERR.

type of type unsigned short

If a specific type is specified, then the result will be returned as the corresponding type.

For XPath 1.0 results, this must be one of the codes of the XPathResult [p.17] interface.

result of type DOMObject

The result specifies a specific result object which may be reused and returned by this method. If this is specified as nullor the implementation does not reuse the specified result, a new result object will be constructed and returned.

For XPath 1.0 results, this object will be of type XPathResult [p.17].

Return Value

DOMObject The result of the evaluation of the XPath expression.

For XPath 1.0 results, this object will be of type XPathResult

[p.17].

Exceptions

XPathException [p.12]

INVALID_EXPRESSION_ERR: Raised if the expression is not legal according to the rules of the XPathEvaluatori

TYPE_ERR: Raised if the result cannot be converted to

return the specified type.

DOMException

NAMESPACE_ERR: Raised if the expression contains namespace prefixes [p.37] which cannot be resolved by the specified XPathNSResolver [p.16].

WRONG_DOCUMENT_ERR: The Node is from a document that is not supported by this XPathEvaluator.

NOT_SUPPORTED_ERR: The Node is not a type permitted as an XPath context node or the request type is not permitted by this XPathEvaluator.

Interface XPathExpression

The XPathExpression interface represents a parsed and resolved XPath expression.

IDL Definition

Methods

evaluate

Evaluates this XPath expression and returns a result.

Parameters

contextNode of type Node

The context is context node for the evaluation of this XPath expression. If the XPathEvaluator was obtained by casting the Document then this must be owned by the same document and must be a Document, Element, Attribute, Text, CDATASection, Comment, ProcessingInstruction, or XPathNamespace [p.21] node.

If the context node is a Text or a CDATASection, then the context is interpreted as the whole logical text node as seen by XPath, unless the node is empty in which case it may not serve as the XPath context.

type of type unsigned short

If a specific type is specified, then the result will be coerced to return the specified type relying on XPath conversions and fail if the desired coercion is not possible. This must be one of the type codes of XPathResult [p.17].

```
result of type DOMObject
```

The result specifies a specific result object which may be reused and returned by this method. If this is specified as nullor the implementation does not reuse the specified result, a new result object will be constructed and returned.

For XPath 1.0 results, this object will be of type XPathResult [p.17].

Return Value

DOMObject The result of the evaluation of the XPath expression.

For XPath 1.0 results, this object will be of type XPathResult

[p.17].

Exceptions

XPathException

[p.12]

TYPE_ERR: Raised if the result cannot be converted to

return the specified type.

DOMException

WRONG_DOCUMENT_ERR: The Node is from a document that is not supported by the XPathEvaluator that

created this XPathExpression.

NOT_SUPPORTED_ERR: The Node is not a type permitted as an XPath context node or the request type is not permitted

by this XPathExpression.

Interface XPathNSResolver

The XPathNSResolver interface permit prefix strings in the expression to be properly bound to namespaceURI strings. XPathEvaluator [p.12] can construct an implementation of XPathNSResolver from a node, or the interface may be implemented by any application.

IDL Definition

```
interface XPathNSResolver {
  DOMString lookupNamespaceURI(in DOMString prefix);
};
```

Methods

lookupNamespaceURI

Look up the namespace URI [p.37] associated to the given namespace prefix [p.37]. The XPath evaluator must never call this with a null or empty argument, because the result of doing this is undefined.

Parameters

prefix of type DOMString
The prefix to look for.

Return Value

DOMString Returns the associated namespace URI [p.37] or null if none is found.

No Exceptions

Interface XPathResult

The XPathResult interface represents the result of the evaluation of an XPath 1.0 expression within the context of a particular node. Since evaluation of an XPath expression can result in various result types, this object makes it possible to discover and manipulate the type and value of the result. **IDL Definition**

```
interface XPathResult {
  // XPathResultType
  const unsigned short
                                                                                               = 0;
                                            ANY_TYPE
  const unsigned short
                                           NUMBER_TYPE
                                                                                               = 1;
  const unsigned short

ANY_UNORDERED_NODE_TYPE

= 8;

const unsigned short

FIRST_ORDERED_NODE_TYPE

= 9;
  readonly attribute unsigned short resultType;
  readonly attribute double numberValue;
                                                             // raises(XPathException) on retrieval
  readonly attribute DOMString
                                                         stringValue;
                                                                // raises(XPathException) on retrieval
  readonly attribute boolean
                                                          booleanValue;
                                                                // raises(XPathException) on retrieval
  readonly attribute Node
                                                           singleNodeValue;
                                                                // raises(XPathException) on retrieval
  readonly attribute boolean
                                                           invalidIteratorState;
  readonly attribute unsigned long
                                                           snapshotLength;
                                                                // raises(XPathException) on retrieval
```

snapshotItem(in unsigned long index)

raises(XPathException,

raises(XPathException);

DOMException);

Definition group XPathResultType

Node

Node

};

iterateNext()

An integer indicating what type of result this is.

If a specific type is specified, then the result will be returned as the corresponding type, using *XPath type conversions* where required and possible.

Defined Constants

ANY_TYPE

This code does not represent a specific type. An evaluation of an XPath expression will never produce this type. If this type is requested, then the evaluation returns whatever type naturally results from evaluation of the expression.

If the natural result is a node set when ANY_TYPE was requested, then UNORDERED_NODE_ITERATOR_TYPE is always the resulting type. Any other representation of a node set must be explicitly requested.

ANY_UNORDERED_NODE_TYPE

The result is a *node set* as defined by [XPath 1.0] and will be accessed as a single node, which may be nullif the node set is empty. Document modification does not invalidate the node, but may mean that the result node no longer corresponds to the current document. This is a convenience that permits optimization since the implementation can stop once any node in the resulting set has been found. If there is more than one node in the actual result, the single node returned might not be the first in document order.

BOOLEAN_TYPE

The result is a *boolean* as defined by [XPath 1.0]. Document modification does not invalidate the boolean, but may mean that reevaluation would not yield the same boolean.

FIRST_ORDERED_NODE_TYPE

The result is a *node set* as defined by [XPath 1.0] and will be accessed as a single node, which may be null if the node set is empty. Document modification does not invalidate the node, but may mean that the result node no longer corresponds to the current document. This is a convenience that permits optimization since the implementation can stop once the first node in document order of the resulting set has been found.

If there are more than one node in the actual result, the single node returned will be the first in document order.

NUMBER TYPE

The result is a *number* as defined by [XPath 1.0]. Document modification does not invalidate the number, but may mean that reevaluation would not yield the same number.

ORDERED_NODE_ITERATOR_TYPE

The result is a node set as defined by [XPath 1.0] that will be accessed iteratively, which will produce document-ordered nodes. Document modification invalidates the iteration.

ORDERED NODE SNAPSHOT TYPE

The result is a *node set* as defined by [XPath 1.0] that will be accessed as a snapshot list of nodes that will be in original document order. Document modification does not invalidate the snapshot but may mean that reevaluation would not yield the same snapshot and nodes in the snapshot may have been altered, moved, or removed from the document.

STRING_TYPE

The result is a *string* as defined by [XPath 1.0]. Document modification does not invalidate the string, but may mean that the string no longer corresponds to the current document.

UNORDERED_NODE_ITERATOR_TYPE

The result is a *node set* as defined by [XPath 1.0] that will be accessed iteratively, which may not produce nodes in a particular order. Document modification invalidates the iteration.

This is the default type returned if the result is a node set and ANY_TYPE is requested. UNORDERED_NODE_SNAPSHOT_TYPE

The result is a *node set* as defined by [XPath 1.0] that will be accessed as a snapshot list of nodes that may not be in a particular order. Document modification does not invalidate the snapshot but may mean that reevaluation would not yield the same snapshot and nodes in the snapshot may have been altered, moved, or removed from the document.

Attributes

booleanValue of type boolean, readonly

The value of this boolean result.

Exceptions on retrieval

XPathException TYPE_ERR: raised if resultType is not BOOLEAN_TYPE.

invalidIteratorState of type boolean, readonly

Signifies that the iterator has become invalid. True if resultType is UNORDERED_NODE_ITERATOR_TYPE or ORDERED_NODE_ITERATOR_TYPE and the document has been modified since this result was returned.

number Value of type double, readonly

The value of this number result. If the native double type of the DOM binding does not directly support the exact IEEE 754 result of the XPath expression, then it is up to the definition of the binding to specify how the XPath number is converted to the native binding number.

Exceptions on retrieval

XPathException TYPE_ERR: raised if resultType is not [p.12] NUMBER_TYPE.

resultType of type unsigned short, readonly

A code representing the type of this result, as defined by the type constants. singleNodeValue of type Node, readonly

The value of this single node result, which may be null.

Exceptions on retrieval

XPathException

TYPE_ERR: raised if resultType is not

[p.12]

ANY_UNORDERED_NODE_TYPE or FIRST_ORDERED_NODE_TYPE.

snapshotLength of type unsigned long, readonly

The number of nodes in the result snapshot. Valid values for snapshotItem indices are 0 to snapshotLength-1 inclusive.

Exceptions on retrieval

XPathException [p.12]

TYPE_ERR: raised if resultType is not UNORDERED_NODE_SNAPSHOT_TYPE or

ORDERED_NODE_SNAPSHOT_TYPE.

stringValue of type DOMString, readonly

The value of this string result.

Exceptions on retrieval

XPathException

TYPE_ERR: raised if resultType is not

[p.12]

STRING_TYPE.

Methods

iterateNext

Iterates and returns the next node from the node set or nullif there are no more nodes.

Return Value

Node Returns the next node.

Exceptions

XPathException

TYPE_ERR: raised if resultType is not

[p.12]

 ${\tt UNORDERED_NODE_ITERATOR_TYPE} \ or \\$

ORDERED_NODE_ITERATOR_TYPE.

DOMException

INVALID_STATE_ERR: The document has been mutated

since the result was returned.

No Parameters

snapshotItem

Returns the indexth item in the snapshot collection. If index is greater than or equal to the number of nodes in the list, this method returns null. Unlike the iterator result, the snapshot does not become invalid, but may not correspond to the current document if it is mutated.

Parameters

index of type unsigned long
Index into the snapshot collection.

Return Value

Node The node at the indexth position in the NodeList, or null if that is not a valid index.

Exceptions

XPathException TYPE_ERR: raised if resultType is not [p.12] UNORDERED_NODE_SNAPSHOT_TYPE or ORDERED_NODE_SNAPSHOT_TYPE.

Interface XPathNamespace

The XPathNamespace interface is returned by XPathResult [p.17] interfaces to represent the XPath namespace node type that DOM lacks. There is no public constructor for this node type. Attempts to place it into a hierarchy or a NamedNodeMap result in a DOMException with the code HIERARCHY_REQUEST_ERR. This node is read only [p.38], so methods or setting of attributes that would mutate the node result in a DOMException with the code NO MODIFICATION ALLOWED ERR.

The core specification describes attributes of the Node interface that are different for different node types but does not describe XPATH_NAMESPACE_NODE, so here is a description of those attributes for this node type. All attributes of Node not described in this section have a null or false value.

ownerDocument matches the ownerDocument of the ownerElement even if the element is later adopted.

nodeName is always the string "#namespace".

prefix is the prefix of the namespace represented by the node.

localName is the same as prefix.

nodeType is equal to XPATH_NAMESPACE_NODE.

namespaceURI is the namespace URI of the namespace represented by the node.

nodeValue is the same as namespaceURI.

adoptNode, cloneNode, and importNode fail on this node type by raising a DOMException with the code NOT_SUPPORTED_ERR.

Note: In future versions of the XPath specification, the definition of a namespace node may be changed incomatibly, in which case incompatible changes to field values may be required to implement versions beyond XPath 1.0.

IDL Definition

Definition group *XPathNodeType*

An integer indicating which type of node this is.

Note: There is currently only one type of node which is specific to XPath. The numbers in this list must not collide with the values assigned to core node types.

Defined Constants

XPATH_NAMESPACE_NODE

The node is a Namespace.

Attributes

ownerElement of type Element, readonly

The Element on which the namespace was in scope when it was requested. This does not change on a returned namespace node even if the document changes such that the namespace goes out of scope on that element [p.37] and this node is no longer found there by XPath.

Appendix A: IDL Definitions

This appendix contains the complete OMG IDL [OMG IDL] for the Level 3 Document Object Model XPath definitions.

The IDL files are also available as: http://www.w3.org/TR/2004/NOTE-DOM-Level-3-XPath-20040226/idl.zip

xpath.idl:

```
// File: xpath.idl
#ifndef _XPATH_IDL_
#define _XPATH_IDL_
#include "dom.idl"
#pragma prefix "dom.w3c.org"
module xpath
 typedef dom::DOMString;
  typedef dom::Node Node;
  typedef dom::DOMObject DOMObject;
  typedef dom::Element Element;
 interface XPathNSResolver;
  interface XPathExpression;
 exception XPathException {
   unsigned short code;
 };
  // XPathExceptionCode
 = 51;
                                                       = 52;
  interface XPathEvaluator {
   XPathExpression createExpression(in DOMString expression,
                                     in XPathNSResolver resolver)
                                     raises(XPathException,
                                            dom::DOMException);
   XPathNSResolver
                    createNSResolver(in Node nodeResolver);
   DOMObject
                     evaluate(in DOMString expression,
                              in Node contextNode,
                              in XPathNSResolver resolver,
                             in unsigned short type,
                              in DOMObject result)
                                     raises(XPathException,
                                            dom::DOMException);
 };
 interface XPathExpression {
                    evaluate(in Node contextNode,
   DOMObject
```

```
in unsigned short type,
                              in DOMObject result)
                                      raises(XPathException,
                                             dom::DOMException);
};
interface XPathNSResolver {
 DOMString lookupNamespaceURI(in DOMString prefix);
};
interface XPathResult {
 // XPathResultType
                           ANY_TYPE
                                                           = 0;
 const unsigned short
 const unsigned short
                          NUMBER_TYPE
                                                           = 1;
 const unsigned short
                           STRING_TYPE
 const unsigned short
                          BOOLEAN TYPE
 const unsigned short
                          UNORDERED_NODE_ITERATOR_TYPE
                         ORDERED_NODE_ITERATOR_TYPE = 5;
UNORDERED_NODE_SNAPSHOT_TYPE = 6;
 const unsigned short
 const unsigned short
 const unsigned short
                          ORDERED_NODE_SNAPSHOT_TYPE
                                                         = 7;
                                                           = 8;
 const unsigned short
                          ANY_UNORDERED_NODE_TYPE
                        FIRST_ORDERED_NODE_TYPE
 const unsigned short
                                                           = 9;
 readonly attribute unsigned short resultType;
 readonly attribute double
                                    numberValue;
                                    // raises(XPathException) on retrieval
 readonly attribute DOMString
                                    stringValue;
                                     // raises(XPathException) on retrieval
 readonly attribute boolean
                                    booleanValue;
                                     // raises(XPathException) on retrieval
 readonly attribute Node
                                     singleNodeValue;
                                     // raises(XPathException) on retrieval
 readonly attribute boolean
                                     invalidIteratorState;
 readonly attribute unsigned long
                                    snapshotLength;
                                     // raises(XPathException) on retrieval
 Node
                    iterateNext()
                                      raises(XPathException,
                                            dom::DOMException);
                    snapshotItem(in unsigned long index)
 Node
                                     raises(XPathException);
};
interface XPathNamespace : Node {
 // XPathNodeType
 const unsigned short
                          XPATH_NAMESPACE_NODE
                                                          = 13;
 readonly attribute Element
                                    ownerElement;
```

xpath.idl:

```
};
};
#endif // _XPATH_IDL_
```

xpath.idl:

Appendix B: Java Language Binding

This appendix contains the complete Java [Java] bindings for the Level 3 Document Object Model XPath.

The Java files are also available as http://www.w3.org/TR/2004/NOTE-DOM-Level-3-XPath-20040226/java-binding.zip

B.1 Other XPath interfaces

org/w3c/dom/xpath/XPathException.java:

```
package org.w3c.dom.xpath;

public class XPathException extends RuntimeException {
    public XPathException(short code, String message) {
        super(message);
        this.code = code;
    }
    public short code;
    // XPathExceptionCode
    public static final short INVALID_EXPRESSION_ERR = 51;
    public static final short TYPE_ERR = 52;
}
```

org/w3c/dom/xpath/XPathEvaluator.java:

org/w3c/dom/xpath/XPathExpression.java:

org/w3c/dom/xpath/XPathNSResolver.java:

```
package org.w3c.dom.xpath;
public interface XPathNSResolver {
    public String lookupNamespaceURI(String prefix);
}
```

org/w3c/dom/xpath/XPathResult.java:

```
package org.w3c.dom.xpath;
import org.w3c.dom.Node;
import org.w3c.dom.DOMException;
public interface XPathResult {
    // XPathResultType
    public static final short ANY_TYPE
                                                        = 0;
    public static final short NUMBER_TYPE
                                                        = 1;
    public static final short STRING_TYPE
    public static final short BOOLEAN_TYPE
    public static final short UNORDERED_NODE_ITERATOR_TYPE = 4;
    public static final short ORDERED_NODE_ITERATOR_TYPE = 5;
    public static final short UNORDERED_NODE_SNAPSHOT_TYPE = 6;
    public static final short ORDERED_NODE_SNAPSHOT_TYPE = 7;
    public static final short ANY_UNORDERED_NODE_TYPE = 8;
    public static final short FIRST_ORDERED_NODE_TYPE = 9;
    public short getResultType();
    public double getNumberValue()
                                     throws XPathException;
    public String getStringValue()
                                     throws XPathException;
    public boolean getBooleanValue()
                                     throws XPathException;
```

org/w3c/dom/xpath/XPathNamespace.java:

```
package org.w3c.dom.xpath;
import org.w3c.dom.Element;
import org.w3c.dom.Node;
public interface XPathNamespace extends Node {
    // XPathNodeType
    public static final short XPATH_NAMESPACE_NODE = 13;
    public Element getOwnerElement();
}
```

org/w3c/dom/xpath/XPathNamespace.java:

Appendix C: ECMAScript Language Binding

This appendix contains the complete ECMAScript [*ECMAScript*] binding for the Level 3 Document Object Model XPath definitions.

Properties of the **XPathException** Constructor function:

XPathException.INVALID_EXPRESSION_ERR

The value of the constant XPathException.INVALID_EXPRESSION_ERR is 51.

XPathException.TYPE ERR

The value of the constant **XPathException.TYPE_ERR** is **52**.

Objects that implement the **XPathException** interface:

Properties of objects that implement the **XPathException** interface:

code

This property is a **Number**.

Objects that implement the **XPathEvaluator** interface:

Functions of objects that implement the **XPathEvaluator** interface:

createExpression(expression, resolver)

This function returns an object that implements the **XPathExpression** interface.

The **expression** parameter is a **String**.

The **resolver** parameter is an object that implements the **XPathNSResolver** interface.

This function can raise an object that implements the **XPathException** interface or the **DOMException** interface.

createNSResolver(nodeResolver)

This function returns an object that implements the **XPathNSResolver** interface.

The **nodeResolver** parameter is an object that implements the **Node** interface.

evaluate(expression, contextNode, resolver, type, result)

This function returns an object that implements the **Object** interface.

The **expression** parameter is a **String**.

The **contextNode** parameter is an object that implements the **Node** interface.

The **resolver** parameter is an object that implements the **XPathNSResolver** interface.

The **type** parameter is a **Number**.

The **result** parameter is an object that implements the **Object** interface.

This function can raise an object that implements the **XPathException** interface or the **DOMException** interface.

Objects that implement the **XPathExpression** interface:

Functions of objects that implement the **XPathExpression** interface:

evaluate(contextNode, type, result)

This function returns an object that implements the **Object** interface.

The **contextNode** parameter is an object that implements the **Node** interface.

The **type** parameter is a **Number**.

The **result** parameter is an object that implements the **Object** interface.

This function can raise an object that implements the **XPathException** interface or the **DOMException** interface.

Objects that implement the **XPathNSResolver** interface:

Functions of objects that implement the **XPathNSResolver** interface:

lookupNamespaceURI(prefix)

This function returns a **String**.

The **prefix** parameter is a **String**.

Properties of the **XPathResult** Constructor function:

XPathResult.ANY_TYPE

The value of the constant **XPathResult.ANY TYPE** is **0**.

XPathResult.NUMBER TYPE

The value of the constant **XPathResult.NUMBER TYPE** is **1**.

XPathResult.STRING_TYPE

The value of the constant **XPathResult.STRING_TYPE** is **2**.

XPathResult.BOOLEAN_TYPE

The value of the constant **XPathResult.BOOLEAN TYPE** is **3**.

XPathResult.UNORDERED_NODE_ITERATOR_TYPE

The value of the constant **XPathResult.UNORDERED_NODE_ITERATOR_TYPE** is **4**.

XPathResult.ORDERED_NODE_ITERATOR_TYPE

The value of the constant **XPathResult.ORDERED_NODE_ITERATOR_TYPE** is 5.

XPathResult.UNORDERED_NODE_SNAPSHOT_TYPE

The value of the constant **XPathResult.UNORDERED NODE SNAPSHOT TYPE** is 6.

$XPathResult.ORDERED_NODE_SNAPSHOT_TYPE$

The value of the constant **XPathResult.ORDERED_NODE_SNAPSHOT_TYPE** is **7**.

XPathResult.ANY_UNORDERED_NODE_TYPE

The value of the constant XPathResult.ANY UNORDERED NODE TYPE is 8.

XPathResult.FIRST ORDERED NODE TYPE

The value of the constant **XPathResult.FIRST_ORDERED_NODE_TYPE** is **9**.

Objects that implement the **XPathResult** interface:

Properties of objects that implement the **XPathResult** interface:

resultType

This read-only property is a **Number**.

numberValue

This read-only property is a **Number** and can raise an object that implements the **XPathException** interface on retrieval.

stringValue

This read-only property is a **String** and can raise an object that implements the **XPathException** interface on retrieval.

booleanValue

This read-only property is a **Boolean** and can raise an object that implements the **XPathException** interface on retrieval.

singleNodeValue

This read-only property is an object that implements the **Node** interface and can raise an object that implements the **XPathException** interface on retrieval.

invalidIteratorState

This read-only property is a **Boolean**.

snapshotLength

This read-only property is a **Number** and can raise an object that implements the **XPathException** interface on retrieval.

Functions of objects that implement the **XPathResult** interface:

iterateNext()

This function returns an object that implements the **Node** interface.

This function can raise an object that implements the **XPathException** interface or the **DOMException** interface.

snapshotItem(index)

This function returns an object that implements the **Node** interface.

The **index** parameter is a **Number**.

This function can raise an object that implements the **XPathException** interface.

Properties of the **XPathNamespace** Constructor function:

XPathNamespace.XPATH_NAMESPACE_NODE

The value of the constant **XPathNamespace.XPATH_NAMESPACE_NODE** is 13.

Objects that implement the **XPathNamespace** interface:

Objects that implement the **XPathNamespace** interface have all properties and functions of the **Node** interface as well as the properties and functions defined below.

Properties of objects that implement the **XPathNamespace** interface:

ownerElement

This read-only property is an object that implements the **Element** interface.

Note: The parameter resolver of the method XPathEvaluator.evaluate [p.14] is specified as an object that implements the XPathNSResolver [p.16] interface. ECMAScript users can also pass to this method a function which returns a String and takes a String parameter instead of the resolver parameter.

Appendix C: ECMAScript Language Binding

Appendix D: Acknowledgements

Many people contributed to the DOM specifications (Level 1, 2 or 3), including participants of the DOM Working Group and the DOM Interest Group. We especially thank the following:

Andrew Clover, Andrew Watson (Object Management Group), Andy Heninger (IBM), Angel Diaz (IBM), Arnaud Le Hors (W3C and IBM), Ashok Malhotra (IBM and Microsoft), Ben Chang (Oracle), Bill Smith (Sun), Bill Shea (Merrill Lynch), Bob Sutor (IBM), Chris Lovett (Microsoft), Chris Wilson (Microsoft), David Brownell (Sun), David Ezell (Hewlett-Packard Company), David Singer (IBM), Dimitris Dimitriadis (Improve AB and invited expert), Don Park (invited), Elena Litani (IBM), Eric Vasilik (Microsoft), Gavin Nicol (INSO), Ian Jacobs (W3C), James Clark (invited), James Davidson (Sun), Jared Sorensen (Novell), Jeroen van Rotterdam (X-Hive Corporation), Joe Kesselman (IBM), Joe Lapp (webMethods), Joe Marini (Macromedia), Johnny Stenback (Netscape/AOL), Jon Ferraiolo (Adobe), Jonathan Marsh (Microsoft), Jonathan Robie (Texcel Research and Software AG), Kim Adamson-Sharpe (SoftQuad Software Inc.), Lauren Wood (SoftQuad Software Inc., former Chair), Laurence Cable (Sun), Mark Davis (IBM), Mark Scardina (Oracle), Martin Dürst (W3C), Mary Brady (NIST), Mick Goulish (Software AG), Mike Champion (Arbortext and Software AG), Miles Sabin (Cromwell Media), Patti Lutsky (Arbortext), Paul Grosso (Arbortext), Peter Sharpe (SoftQuad Software Inc.), Phil Karlton (Netscape), Philippe Le Hégaret (W3C, W3C Team Contact and former Chair), Ramesh Lekshmynarayanan (Merrill Lynch), Ray Whitmer (iMall, Excite@Home, and Netscape/AOL, Chair), Rezaur Rahman (Intel), Rich Rollman (Microsoft), Rick Gessner (Netscape), Rick Jelliffe (invited), Rob Relyea (Microsoft), Scott Isaacs (Microsoft), Sharon Adler (INSO), Steve Byrne (JavaSoft), Tim Bray (invited), Tim Yu (Oracle), Tom Pixley (Netscape/AOL), Vidur Apparao (Netscape), Vinod Anupam (Lucent).

Thanks to all those who have helped to improve this specification by sending suggestions and corrections (Please, keep bugging us with your issues!).

Special thanks to the DOM Conformance Test Suites contributors: Curt Arnold, Fred Drake, Mary Brady (NIST), Rick Rivello (NIST), Robert Clary (Netscape).

D.1 Production Systems

This specification was written in XML. The HTML, OMG IDL, Java and ECMAScript bindings were all produced automatically.

Thanks to Joe English, author of cost, which was used as the basis for producing DOM Level 1. Thanks also to Gavin Nicol, who wrote the scripts which run on top of cost. Arnaud Le Hors and Philippe Le Hégaret maintained the scripts.

After DOM Level 1, we used Xerces as the basis DOM implementation and wish to thank the authors. Philippe Le Hégaret and Arnaud Le Hors wrote the Java programs which are the DOM application.

Thanks also to Jan Kärrman, author of html2ps, which we use in creating the PostScript version of the specification.

Glossary

Editors:

Arnaud Le Hors, W3C Robert S. Sutor, IBM Research (for DOM Level 1)

Some of the following term definitions have been borrowed or modified from similar definitions in other W3C or standards documents. See the links within the definitions for more information.

API

An API is an Application Programming Interface, a set of functions or methods used to access some functionality.

document element

There is only one document element in a Document. This element node is a child of the Document node. See *Well-Formed XML Documents* in XML [XML 1.0].

document order

There is an ordering, *document order*, defined on all the nodes in the document corresponding to the order in which the first character of the XML representation of each node occurs in the XML representation of the document after expansion of general entities. Thus, the document element [p.37] node will be the first node. Element nodes occur before their children. Thus, document order orders element nodes in order of the occurrence of their start-tag in the XML (after expansion of entities). The attribute nodes of an element occur after the element and before its children. The relative order of attribute nodes is implementation-dependent.

element

Each document contains one or more elements, the boundaries of which are either delimited by start-tags and end-tags, or, for empty elements by an empty-element tag. Each element has a type, identified by name, and may have a set of attributes. Each attribute has a name and a value. See *Logical Structures* in XML [XML 1.0].

logically-adjacent text nodes

Logically-adjacent text nodes are Text or CDATASection nodes that can be visited sequentially in document order [p.37] or in reversed document order without entering, exiting, or passing over Element, Comment, or ProcessingInstruction nodes.

live

An object is *live* if any change to the underlying document structure is reflected in the object.

model

A *model* is the actual data representation for the information at hand. Examples are the structural model and the style model representing the parse structure and the style information associated with a document. The model might be a tree, or a directed graph, or something else.

namespace prefix

A *namespace prefix* is a string that associates an element or attribute name with a *namespace URI* in XML. See namespace prefix in Namespaces in XML [XML Namespaces].

namespace URI

A *namespace URI* is a URI that identifies an XML namespace. This is called the namespace name in Namespaces in XML [XML Namespaces]. See also sections 1.3.2 "DOM URIs" and 1.3.3 "XML Namespaces" regarding URIs and namespace URIs handling and comparison in the DOM APIs.

read only node

A *read only node* is a node that is immutable. This means its list of children, its content, and its attributes, when it is an element, cannot be changed in any way. However, a read only node can possibly be moved, when it is not itself contained in a read only node.

References

For the latest version of any W3C specification please consult the list of W3C Technical Reports available at http://www.w3.org/TR.

F.1 Normative references

[DOM Level 2 Core]

Document Object Model Level 2 Core Specification, A. Le Hors, et al., Editors. World Wide Web Consortium, 13 November 2000. This version of the DOM Level 2 Core Recommendation is http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113. The latest version of DOM Level 2 Core is available at http://www.w3.org/TR/DOM-Level-2-Core.

[ECMAScript]

ECMAScript Language Specification, Third Edition. European Computer Manufacturers Association, Standard ECMA-262, December 1999. This version of the ECMAScript Language is available from http://www.ecma-international.org/.

[Java]

The Java Language Specification, J. Gosling, B. Joy, and G. Steele, Authors. Addison-Wesley, September 1996. Available at http://java.sun.com/docs/books/jls

[OMG IDL]

"OMG IDL Syntax and Semantics" defined in The Common Object Request Broker: Architecture and Specification, version 2, Object Management Group. The latest version of CORBA version 2.0 is available at http://www.omg.org/technology/documents/formal/corba_2.htm.

[XML Information Set]

XML Information Set (Second Edition), J. Cowan and R. Tobin, Editors. World Wide Web Consortium, 4 February 2004, revised 24 October 2001. This version of the XML Information Set Recommendation is http://www.w3.org/TR/2004/REC-xml-infoset-20040204. The latest version of XML Information Set is available at http://www.w3.org/TR/xml-infoset.

[XPath 1.0]

XML Path Language (XPath) Version 1.0, J. Clark and S. DeRose, Editors. World Wide Web Consortium, 16 November 1999. This version of the XPath 1.0 Recommendation is http://www.w3.org/TR/1999/REC-xpath-19991116. The latest version of XPath 1.0 is available at http://www.w3.org/TR/xpath.

F.2 Informative references

[DOM Level 3 Core]

Document Object Model Level 3 Core Specification, A. Le Hors, et al., Editors. World Wide Web Consortium, February 2004. This version of the Document Object Model Level 3 Core specification is http://www.w3.org/TR/2004/PR-DOM-Level-3-Core-20040205. The latest version of DOM Level 3 Core is available at http://www.w3.org/TR/DOM-Level-3-Core.

[XML 1.0]

Extensible Markup Language (XML) 1.0 (Third Edition), T. Bray, J. Paoli, C. M. Sperberg-McQueen, E. Maler, and F. Yergeau, Editors. World Wide Web Consortium, 4 February 2004, revised 10 February 1998 and 6 October 2000. This version of the XML 1.0 Recommendation

is http://www.w3.org/TR/2004/REC-xml-20040204. The latest version of XML 1.0 is available at http://www.w3.org/TR/REC-xml.

[XML Namespaces]

Namespaces in XML, T. Bray, D. Hollander, and A. Layman, Editors. World Wide Web Consortium, 14 January 1999. This version of the Namespaces in XML Recommendation is http://www.w3.org/TR/1999/REC-xml-names-19990114. The latest version of Namespaces in XML is available at http://www.w3.org/TR/REC-xml-names.

Index

ANY_TYPE ANY_UNORDERED_NODE_TYPE API 9, 37

BOOLEAN_TYPE booleanValue

createExpression createNSResolver

document element document order 11, 37 DOM Level 2 Core 9, 11, 39

DOM Level 3 Core 10, 11, 39

ECMAScript element 9, 22, 37 evaluate 14, 15

FIRST_ORDERED_NODE_TYPE

INVALID_EXPRESSION_ERR invalidIteratorState iterateNext

Java

live 9, 37 logically-adjacent text nodes 10, 37 lookupNamespaceURI

model 9, 37

namespace prefix 13, 14, 16, 37 namespace URI 13, 14, 16, 37 NUMBER_TYPE

numberValue

 $OMG\:IDL \hspace{1.5cm} ORDERED_NODE_ITERATOR_TYPE \hspace{1.5cm} ORDERED_NODE_SNAPSHOT_TYPE$

ownerElement

read only node 21, 38 resultType

singleNodeValue snapshotItem snapshotLength

STRING_TYPE stringValue

TYPE_ERR

UNORDERED_NODE_ITERATOR_TYPE UNORDERED_NODE_SNAPSHOT_TYPE

Index

XML 1.0 37, 37, 39 XML Information Set 10, 39 XML Namespaces 37, 37, 40

XPath 1.0 9, 9, 18, 19, 18, 19, 18, 19, 18, 19, 18, 19, 18, 19, 18, XPATH_NAMESPACE_NODE XPathEvaluator

XPathException XPathExpression XPathNamespace

XPathNSResolver XPathResult