

# Index

## SYMBOLS and NUMERICS

(\*) **cardinality indicator, 115**

(+) **indicator, 115**

### arithmetic operators in PHP

%, 779

\*, 779

/, 779

], 779

+, 779

### boolean operators

!, 781

&&, 781

⊕, 781

and, 781

or, 781

xor, 781

### built-in entities, types

&amp;, 129

&apos;, 130

&gt;, 129

&lt;, 129

&quot;, 130

### cardinality indicator description

\*, 113

?, 113

[none], 113

+, 113

### comparison operators in PHP

!=, 780

<, 780

<=, 780

==, 780

>, 780

>=, 780

### PHP operators

&&, 782

&, 782

\* / %, 782

., 782

? :, 782

[, 782

^, 782

♣, 782

♣♣, 782

+ -, 782

< < = > >=, 782

<<>>, 782

== != === !==, 782

and, 782

new, 782

or, 782

print, 782

xor, 782

### shorthand assignment operators

%=, 780

\*=, 780

/=, 780

+=, 780

-=, 780

### vertical bar (|) character, 107

## A

### abbreviated syntax

defined, 267

use, 268

### absolute positioning

for creating text columns, 652

method, 651

overlapping, 656

### absolute URI, 348

### absolute XPath expressions, 261

### absolutely positioned elements, 652

### abstract modules, XHTML, 622

### accept-encoding specification, 540

### Active Server Pages. *See* ASP

### add entry remote procedure, 542

### address list reader, 501

### adefault value, 123

### adjacent sibling selector, 639

### Adobe XML/PDF Forms designer, alternative to XForms, 742

### advantages, 587

## aggregator

---

### aggregator

concept, 501, 515  
 extending, 516  
 news service, 497

### aggregator element handling, 517

#### <all> declarations, 175

#### <all> element

example, 911  
 limitations, 175

#### <all> element, attributes of

Id, 912  
 MaxOccurs, 912  
 MinOccurs, 912

#### allowable attributes declarations, 117

#### allowable content, 159

#### allowable elements, 117

#### allowable namespaces specification, 186

#### allowable values, 122

#### allowable XML 1.0 characters, 131

#### American Standard Code for Information Interchange. See ASCII

#### ancestor axis

defined, 272  
 limitation, 273

#### ancestor element node, 273

#### ancestor-or-self axis, 273

#### <annotation> declaration, 218

#### <annotation> element, example of, 912

#### annotations, documenting features, 218

#### anonymous box

concept, 643  
 creating, 643

#### any content, 108

#### ANY keyword, 108

#### <any> element, attributes of

Id, 913  
 MaxOccurs, 913  
 MinOccurs, 913  
 Namespace, 913  
 ProcessContents, 914

#### <any> element, example of, 913

#### <anyAttribute> element, attributes of

Id, 914  
 Namespace, 914  
 ProcessContents, 915

#### <anyAttribute>

declaration, 186  
 element, 914

#### AnyName name-class

exceptions, 252

feature, 251

pattern, 251

#### Apache Xerces, Java version, 442

#### <appinfo> element

attribute of, 916  
 example of, 915

#### application controller, 504

#### application program interfaces, 380

#### arial typeface, 637

#### array, collection of variables, 778

#### array\_push function, 793

#### ASCII, 50

#### ASCII encoding, 514

#### ASP, 299

#### assignment statement, PHP, 777

#### assignMethod, 237

#### atom feed, 495

#### atom formats, concept, 481, 494

#### atom-formatted data, 484

#### atomic values, 352

#### ATTLIST declaration

associated element's name, 118  
 ATTLIST keyword, 118  
 list of declared attributes, 118, 125

#### attr interface property types

name, 867  
 ownerElement, 867  
 specified, 867  
 value, 867

#### attr node type, 408

#### attribute axis

details, 270  
 example, 270  
 use, 270

#### attribute constructors, using, 350

#### attribute content, 666

#### attribute declaration, properties

default value, 123  
 fixed value, 123

#### attribute declarations

comparison with element declaration,  
 117  
 example, 187  
 reuse of, 184  
 uses, 150

#### attribute description

alternate, 638  
 charset, 638  
 href, 638  
 media, 638

- title, 638
- type, 638
- attribute description, XLink**
  - xlink:href, 659
  - xlink:show, 659
  - xlink:title, 659
  - xlink:type, 659
- attribute events, 450**
- attribute names**
  - naming rules, 118
  - rules, 184
- attribute node**
  - concept, 270, 307
  - defined, 265
- attribute patterns, 225, 240, 249**
- attribute qualification, 184**
- attribute qualified form, explained, 184**
- attribute selectors, 639, 666**
- attribute specifications, 350**
- attribute type description**
  - CDATA, 119
  - ENTITIES, 119
  - ENTITY, 119
  - ID, 119
  - IDREF, 119
  - IDREFS, 119
  - NMTOKEN, 119
  - NMTOKENS, 119
- attribute types, explaining, 119**
- attribute use, 185**
- attribute value declaration**
  - concept, 120
  - explanation of, 123
- attribute value displaying**
  - example, 667
  - limitation, 666
- attribute value template, 335**
- attribute value, character data, 119**
- attribute wildcards**
  - concept, 185
  - declaration, 186
  - defined, 186
- <attribute> declarations, 170, 182, 185**
- <attribute> element, attributes of**
  - default, 916
  - fixed, 917
  - form, 917
  - id, 917
  - name, 917
  - ref, 917
  - type, 917
  - use, 917
- <attribute> element, example of, 916**
- attributeFormDefault attributes, uses, 158**
- <attributeGroup> element, attributes of**
  - id, 918
  - name, 918
  - ref, 918
- <attributeGroup> element**
  - declarations, 188, 189
  - example, 917
- attributes**
  - adding to orders, 39
  - addition, 81, 428
  - considering namespaces, 81
  - for adding information, 187
  - naming rules, 39
  - pattern combination, 237
  - property, 428
  - removal, 428
  - separating information, 41
  - un-ordered, 43
  - uses of, 41
- attributes declaration, primary methods**
  - global type, 182
  - local type, 182
- attributes from namespaces, documenting mechanism, 217**
- attributes in ATTLIST declaration**
  - attribute name, 118
  - attribute type, 118
  - attribute value declaration, 118
- attributes in rect element**
  - stroke, 677
  - stroke-width, 677
- attributes in XML, 38**
- attributes interface, functions**
  - getIndex, 449
  - getLength, 449
  - getLocalName, 449
  - getQName, 449
  - getType, 449
  - getURI, 449
  - getValue, 449
- auto mode**
  - default version, 386
  - features, 386

## axes

---

### axes

- ancestor, 872
- ancestor-or-self, 872
- attribute, 872
- child, 872
- descendant, 873
- descendant-or-self, 873
- following, 873
- following-sibling, 873
- namespace, 874
- parent, 874
- preceding, 874
- preceding-sibling, 875
- self, 875

**axes in XQuery, 353**

## B

**<b> elements, 107**

**B2B e-commerce, 21**

**B2C transactions, 21**

**background properties**

- background, 633
- backgroundattachment, 633
- background-color, 633
- background-image, 633
- backgroundposition, 633
- background-repeat, 633

**background-image property, 663**

**bandwidth load, 522**

**bandwidth, 8**

**base-uri declaration, 348**

**bgcolor attribute, 86**

**bi-directional text module, 626**

**binary calculator, 778**

**binary codes, 4**

**binary encoding data types**

- base64Binary, 957
- boolean, 957
- hexBinary, 957

**binary file**

- advantages, 3
- creating, 4
- disadvantages, 3
- features, 4
- formats, 4
- proprietary, 4
- storage capabilities, 6
- stream of bits, 4

**binding element, example, 590**

**bitmap images in SVG, 683**

**block boxes flow working, 644**

**block boxes, features, 641**

**block-level elements, 643, 651**

**blog posts, 484**

**blog space, 494**

**blogger API, 484**

**blogging, content syndication, 489**

**body, binary information, 539**

**<Body> element, containing SOAP message, 570**

**boolean functions in XPath**

- boolean(), 282
- false(), 282
- lang(), 282
- not(), 283
- true(), 283

**boolean functions, 313**

**boolean value in XPath expressions, 266**

**boolean-expression, in while loop format, 776**

**BORDER properties**

- border, 633
- border-bottom, 633
- border-bottomcolor, 633
- border-bottomstyle, 633
- border-bottomwidth, 633
- border-color, 633
- border-left, 633
- border-left-color, 633
- border-left-style, 633
- border-left-width, 633
- border-right, 633
- border-rightcolor, 633
- border-rightstyle, 633
- border-rightwidth, 633
- border-style, 633
- border-top, 633
- border-top-color, 633
- border-top-style, 633
- border-top-width, 633
- border-width, 633

**boundary whitespace**

- concept, 349
- uses, 349

**box height specification, 640**

**box model**

- concept, 640
- demonstration, 641

**box width specification, 640**

**box, background, 646**

**boxes in CSS**

- block, 641
- inline, 641

**<br/> element, 104****<br/> tag in XHTML, uses, 104****browser processing, features, 525****browser screen, obtaining data from, 782****browser, conveying data to PHP by**

- GET method, 782
- POST method, 782

**browser-based SVG application, 671****browser-compatibility, 611****browsers, having problems with XML declaration**

- Internet Explorer 3.0, 608
- Netscape Navigator 3.04, 608

**built-in data types, 193****built-in data types, XML Schema**

- constraining facets applicability, 957, 958
- derivative types, 946
- primitive types, 941

**built-in DTD, 99****built-in XML schema data types, example, 195****bulleted list creation, 664****business-to-business transaction, 21, 334****business-to-consumer. See B2C transactions, 21****buttons adding, SVG**

- reset, 693
- scramble, 693

**C****C# client, creating steps**

- proxy class creation, 765
- user interface creation, 765

**cardinality, 165****cardinality indicator**

- affecting content models, 114
- application, 114, 115

**cardinality indicator for element appearance**

- once and only once, 113
- once or not at all, 113
- one or more times, 113
- zero or more times, 113

**Cascading Style Sheets. See CSS****case error in XQuery, 354****case sensitivity**

- attributes, 39
- concept, 268
- in XHTML, 608

in XML, 98

Java, 336

tags, 34

XQuery, 354

**case studies**

- NET XML Web Services, 747
- XML and PHP, 747

**case-sensitivity, path commands**

- absolute coordinates, 680
- relative coordinates, 680

**casting operators in PHP, 779****CDATA**

- defined, 119
- sections, 59, 62

**CDATASection interface, 869****CDF, 485****CDF format, example, 485****character case, 98****character code, 49, 50****character content, handling, 451****character DATA. See CDATA****character encoding**

- concept, 612, 618
- method, 50
- specification, 50
- XHTML writings, 607

**character encoding in XHTML, specification****method**

- meta element, 612
- XML declaration, 612

**character entities, 130, 140****character entity references, uses, 131****character references**

- concept, 59
- utilization, 129

**CharacterData interface methods, 868****CharacterData interface property types**

- Data, 868
- length, 868

**characters**

- addition, 451
- event, 453
- method, 512

**checkbox validation with DTD, 93****Chemical Markup Language, 102****child axis**

- concept, 286
- example, 270
- XPath, 269

**child elements addition, 306**

## child nodes

---

### child nodes

- concept, 264
- exploring techniques, 414

### child selector, 639

### choice assignMethod, 238

### choice connector, limitation, 232

### choice content model, 106

### choice mechanism, 105, 107, 108

### <choice>

- content model, 180
- declarations, 173

### <choice> element, attributes of

- id, 919
- maxOccurs, 919
- minOccurs, 919

### <choice> element, example of, 918

### CHTML, 622

### classification properties

- clear, 633
- cursor, 633
- display, 633
- float, 633
- position, 633
- visibility, 633

### clear property

- concept, 650
- for preventing overlap, 650

### client-consumer systems, 483

### client-producer, concept, 483

### client-side JavaScript for information in page, 621

### closepath, 681

### closing tag, 25

### CML, 102

### code elements, 636, 637

### code, feeds

- feed.py, 501
- feed\_handler.py, 501
- feed\_reader.py, 501
- list\_reader.py, 501

### collection element, 375

### color element, 452

### color property, 637

### COM

- benefits, 533
- example, 533

### command-line user interface, 498

### commands in path

- horizontal lineto, 681
- lineto, 681

vertical lineto, 681

Z command, 681

### comment interface, 869

### comment node, defined, 266

### comments

- adding to order, 45
- addition to schema, 255
- and divisions use, 255
- documenting mechanism, 216
- features, 44
- in PHP, 774
- putting into program, 774

### complex element declarations, 206

### <complexContent> element, attributes of

- id, 919
- mixed, 919

### <complexContent> element, example of, 919

### complexType definition, 151, 173

### <complexType> element

- declarations, 169
- definition, 169, 172, 175, 192
- example, 920

### <complexType> element, attributes of

- abstract, 920
- block, 921
- final, 921
- id, 921
- mixed, 921
- name, 921

### Component Object Model. See COM

### composition for extending schema, 241

### computed constructors, 349

### computer file types

- binary, 3
- text, 3

### concat() function, concatenating strings, 360

### concept, 553, 752

### conceptual resource, namesource, 84

### conditional

- expressions, 359
- processing in XSLT, 310
- statement, 359

### connector patterns

- choice, 230
- interleave, 230
- sequence, 230

### constant, program running, 777

### constraining facets

- applicability, 957
- concept, 200

---

## custom user-defined datatype library

---

**constraining facets applicability to**

- built-in data types, 957
- derived built-in data types, 958

**constraining facets of XML data types**

- enumeration, 949, 952
- fractionDigits, 949, 956
- length, 949
- maxExclusive, 949, 954
- maxInclusive, 949, 953
- maxLength, 949, 950
- minExclusive, 949, 955
- minInclusive, 949, 954
- minLength, 949, 950
- pattern, 949, 951
- totalDigits, 949, 956
- whitespace, 949, 952

**consumer events from XMLReader, 475****content addition to documents, 663****Content Definition Format. See CDF****content display, 621****content management system, 483, 484****content model**

- declaration, 105, 176
- declaration, example, 174
- example, 140
- limitations, 147
- reusing, 151

**content model, types**

- any, 103
- element, 103
- empty, 103
- mixed, 103

**content models, specification, 172****content syndication technology, concept, 481****ContentHandler interface, features, 443****content-type header, 540****context in XPath, 262****context node, 262, 269, 304****context position, 262****context size, 262****control structures, composing program**

- iterations, 775
- selections, 775
- sequences and compound statements, 774

**co-occurrence constraints, 228****core function library, 282****core interfaces, 474****core modules, XHTML**

- list module, 625

Structure module, 625

text module, 625

**count attribute, 361****count() Function for calculation, 361****cover pages, utility, 102****createAttribute() methods, 436****cross-browser development, 624****CSS (Cascading Style Sheets)**

- rule, 632, 634
- specification, 647
- table properties, 656
- Use for layouts, 639
- uses, 631

**CSS 2 positioning**

- absolute, 644
- floated, 644
- normal flow, 644

**CSS properties**

- background, 633
- border, 633
- classification, 633
- dimensions, 633
- font, 633
- generated content, 633
- inherited by child elements, 633
- list, 633
- margin, 633
- outlines, 633
- padding, 633
- positioning, 633
- table, 633
- text, 633

**CSS published by W3C**

- CSS1, 631
- CSS2, 631

**CSS rule**

- declaration
  - property, 632
  - value, 632
- selector, 632

**CSS rule, selector**

- adjacent sibling, 639
- child, 639
- descendant, 639
- type, 639
- universal, 638

**current point, concept, 680****custom interactivity, SVG, 702****custom user-defined datatype library, 253**

## data exchange languages

---

### D

**data exchange languages, 12**

**data files, 3**

**data interchange, 7**

**data model for XSLT 2.0, 326**

**Data Modification Language statement, 393**

**data quality, 497**

**data structuring**

defined, 10

methodology, 11

**data types**

built-in, 193

declaration, 252

description, 193

library systems, 252

user-defined, 193

validation, 228

**data types, constraining facets of**

enumeration, 949, 952

fractionDigits, 949, 956

length, 949, 950

maxExclusive, 949, 954

maxInclusive, 949, 953

maxLength, 949, 950

minExclusive, 949, 955

minInclusive, 949, 954

minLength, 949

pattern, 949, 951

totalDigits, 949, 956

whitespace, 949, 952

**data typing, 146**

**database choice for storing XML, 399**

**date/time data types**

date, 958

dateTime, 958

duration, 958

gDay, 958

gMonth, 958

gMonthDay, 958

gYear, 958

gYearMonth, 958

time, 958

**DCOM**

implementations, 534

performing remote procedure calls, 533

**DCOM, uses**

distributed applications, 533

writing component-based software, 533

**declaration**

elements, 96

language, 97

rule 632

**declaration defaults**

attributeFormDefault, 158

elementFormDefault, 158

**declarations, XML Schema**

all, 172

choice, 172

group, 172

sequence, 172

**declarative functional languages**

XQuery, 334

XSLT, 334

**declarative programming language, 291, 296**

**DeclHandler interface, event description**

AttributeDecl, 473

comment, 473

ElementDecl, 473

ExternalEntityDecl, 473

InternalEntityDecl, 473

startCDATA, 473

startEntity, 473

**default attribute type, 119**

**default axis in XPath, 269**

**default declaration, 78**

**default formatting, 10**

**default namespace declaration, 159, 184, 212, 247, 348**

**default namespaces, 72, 76, 80, 157, 184**

**default namespaces, canceling, 76**

**default values for**

attributes, 123, 166

elements, 166, 185

**default width for**

borders, 640

margins, 640

padding, 640

**default XSL style sheet, 80**

**DefaultHandler, 443, 462, 467**

**delete keyword, use of, 363**

**delete keyword, using in XML DML, 392**

**delimiting strings, 351**

**demilitarized zone, 543**

**deprecated markup, 606**

**derived built-in data types**

byte, 948

entities, 948

entity, 947

## DOM Level 2 specification documents

- ID, 947
- IDREF, 947
- IDREFS, 947
- Int, 948
- integer, 948
- language, 946
- Long, 948
- Name, 947
- NCName, 947
- NegativeInteger, 948
- NMTOKEN, 947
- NMTOKENS, 947
- nonNegativeInteger, 948
- nonPositiveInteger, 948
- normalizedString, 946
- positiveInteger, 949
- short, 948
- token, 946
- unsignedByte, 949
- unsignedInt, 948
- unsignedLong, 948
- unsignedShort, 949
- derived data types**
  - decimal-derived types, 959
  - list, 200
  - restriction, 200
  - string-derived types, 958
  - union, 200
- descendant axis, 273**
- descendant node, 307, 362**
- descendant selector, 639**
- descendant-or-self axis, 274**
- describing SOAP messages, 555**
- <description> element, 138, 493**
- design strategy, 117**
- direct query, 383**
- display property, 641, 643, 657**
- distributed COM. See DCOM**
- distributed systems designing, 531**
- diverse data, 366**
- divisions, defined, 255**
- DocBook documents, 367**
- DOCTYPE declaration**
  - concept, 96, 97, 100, 607
  - example, 126
- DOCTYPE declaration, options**
  - Frameset Documents, 608
  - Strict Documents, 608
  - Transitional Documents, 608
- document**
  - entity, 129
  - interface 863
  - order, 353
  - savings, 66
  - type, 17
- document element navigation, 411**
- Document Interface Model, 405**
- document interface property types**
  - Doctype, 863
  - documentElement, 863
  - implementation, 863
- document interface, 405**
- document management systems, 6**
- document object model. See DOM**
- document type declaration**
  - basic structure, 97
  - validity, 99, 110
- document type definitions, 91, 93**
- document.write() method, 621**
- documentation information, explanation, 218**
- <documentation> element, attributes of**
  - source, 922
  - xml:lang, 922
- <documentation> element, example of, 921**
- documentElement property, 405**
- DocumentFragment**
  - interface, 864
  - node, 407
- DocumentType**
  - interface, 869
  - node, 407
- DOM**
  - advantages, 404
  - concept, 14, 80, 261, 334, 380
  - document node, 404
  - examples, 408
  - nodes, 407
  - property type description, 857
  - representation of attributes, 408
  - specification, 405
- DOM interfaces**
  - extended, 857, 869
  - fundamental, 857, 859
  - Interface Definition Language, 857
  - notation for, 857
- DOM Level 2 specification documents**
  - Core, 406
  - Events, 406
  - HTML, 406

## DOM Level 2 specification documents (continued)

---

### DOM Level 2 specification documents (continued)

Style, 406  
 Traversal and Range, 406  
 Views, 406

### DOM Nodes viewing

hierarchy of Node objects, 407  
 root of tree, 407

### DOM Recommendation, 858

### DOMException interface

code property, 859  
 property type, 859

### DOMException interface, code property values in

DOMSTRING\_SIZE\_ERR, 859  
 HIERARCHY\_REQUEST\_ERR, 859  
 INDEX\_SIZE\_ERR, 859  
 INUSE\_ATTRIBUTE\_ERR, 860  
 INVALID\_ACCESS\_ERR, 860  
 INVALID\_CHARACTER\_ERR, 859  
 INVALID\_MODIFICATION\_ERR, 860  
 INVALID\_STATE\_ERR, 860  
 NAMESPACE\_ERR, 860  
 NO\_DATA\_ALLOWED\_ERR, 859  
 NO\_MODIFICATION\_ALLOWED\_ERR, 859  
 NOT\_FOUND\_ERR, 859  
 NOT\_SUPPORTED\_ERR, 860  
 SYNTAX\_ERR, 860  
 WRONG\_DOCUMENT\_ERR, 859

### DOMException Object, details, 432

### DOMImplementation interface methods, 864

### DOMString data type, 858

### DOMString type, 859

### DTD

concept, 19, 52, 85, 91, 95  
 creation rules, 97  
 declarations, 95, 100  
 example, 102  
 ground preparation, 92  
 improvement, 115  
 limitation, 107  
 limitations, 146  
 necessity of, 151  
 resources, locating, 98  
 sample, 110  
 syntax, 96, 97, 118, 146

### DTD declarations, details

attribute, 102  
 element, 102  
 entity, 102  
 notation, 102  
 using syntax, 146

### DTD file, modification with example, 141, 143

### DTD reference, external

public identifiers, 98  
 system identifiers, 98

### DTDHandler interface, 467

## E

### ebXML, 555

### ECMAScript, 691

### e-commerce, 20

### EDGAR Database of SEC, 787

### EDI, 555

### Electronic Data Interchange, 555

### element

combining from different namespaces, 78  
 comparison with attributes, 43  
 correct nesting of, 31, 610  
 node, 261, 265, 286  
 patterns, 222  
 qualification, 165  
 qualified form, 165  
 rules, 30

### element type specification

creating local type, 160  
 using global type, 160

### element children specifications

choices, 104  
 sequences, 104

### element constructors, 343

### element content

concept, 25  
 details, 104

### element declaration

concept, 97, 145  
 element content model, 103  
 element name, 70, 103, 386  
 uses, 103

### element declarations in XML Schema, types, 160

### element events

concept, 450  
 handling, 448

### element interface

methods, 865  
 property type, 865

### ELEMENT keyword, 103

### element name, details

rules, 34  
 specification, 159

- element wildcard**
  - defined, 167
  - explanation, 167
- <element>**
  - declaration, 163
  - example, 922
- <element> declaration, attributes of**
  - abstract, 922
  - block, 923
  - default, 923
  - final, 923
  - fixed, 923
  - form, 923
  - id, 923
  - maxOccurs, 923
  - minOccurs, 923
  - name, 923
  - nillable, 923
  - ref, 924
  - substitutionGroup, 924
  - type, 924
- elementary programming in PHP, 772**
- element-based structure, converting, 303**
- elementFormDefault attribute**
  - concept, 165
  - uses, 158
- elements hierarchies, XML**
  - element content, 15
  - mixed content, 15
  - simple content, 15
- elements in SOAP message**
  - <Body>, 570
  - <Envelope>, 569
  - <Header>, 569
- elements in XSLT 1.0. See XSLT 1.0 element**
- elements within SVG**
  - desc, 684
  - metadata, 684
  - title, 684
- empty content**
  - details, 103
  - models, 169
- empty element**
  - concept, 47, 78, 618
  - defined, 610
  - examples, 610
  - syntax, 48, 52, 54
- empty implementation, API, 443**
- EMPTY keyword, 104**
- empty node-set, 272**
- empty pattern, example, 229**
- empty sequence, 360**
- encoding**
  - attributes, 49, 617
  - rules, 569
  - style in SOAP messages, 570
- encodingStyle attribute, 571**
- end tag, 70, 78**
- endDocument event, 459**
- endElementHandler function, 794**
- endElementNS method, sample, 512**
- end-of-line whitespace, 37**
- endPrefixMapping event, 456**
- end-tags, features, 24**
- enterprise-level database management system, 335**
- entities types**
  - built-in, 129
  - character, 129
  - general, 129
  - parameter, 129
- entities with XML**
  - elements correspond to items, 500
  - elements correspond to properties, 500
- entity**
  - built into XML, 129
  - declarations, 121, 132, 134
  - explanation, 129
  - interface, 870
  - keyword, 139
  - name, 131
  - replacement text, 138
- entity references**
  - concept, 59,120, 130
  - examples, 130
  - uses, 129
- EntityReference interface, 870**
- EntityResolver interface, 467**
- enumerated attribute types, 122**
- enumerated list, 122**
- enumerated values, 227**
- enumeration data type, attributes of**
  - id, 952
  - value, 952
- enumeration data type, example of, 952**
- envelope, SOAP messages, 569**
- environment variables**
  - CATALINA HOME, 374
  - JAVA HOME, 373
  - XINDICE HOME, 374

## error correction in XML instance document data types

---

**error correction in XML instance document data types, 198**

**error location, 459**

**error, violation of rules, 62**

**ErrorHandler**

- concept, 462
- interface, 462
- working methods, 462

**error-handling functions, 463**

**ErrorXML() function, 582**

**escaping characters, 58**

**event Description**

- characters, 443
- EndDocument, 443
- EndElement, 443
- EndPrefixMapping, 444
- IgnorableWhitespace, 444
- ProcessingInstruction, 444
- SetDocumentLocator, 444
- SkippedEntity, 444
- StartDocument, 443
- StartElement, 443

**event-handler attributes, 626**

**event-handling mechanism, 626**

**events in SAX, 444**

**exception code, 859**

**exception mechanism, advantages, 459**

**existing global element, 158**

**explicit**

- prefix, 78
- mode use, 388

**expressions, operations to create data, 779**

**eXtended Forms Definition Language, 790**

**extended interfaces**

- CDATASection, 869
- DocumentType, 869
- Entity, 870
- EntityReference, 870
- Notation, 870
- ProcessingInstruction, 869

**extended link, 659**

**extensibility in RELAX NG, 242**

**Extensible Markup Language. See XML**

**Extensible Stylesheet Language Transformations.**

**See XSLT**

**Extensible Stylesheet Language, 19**

**extension interfaces**

- DeclHandler, 472
- LexicalHandler, 472

**<extension> element, attributes of**

- base, 925
- id, 925

**<extension> element, example of, 924**

**external data types, 252**

**external DTD file**

- benefits, 101
- creation, 100
- document creation, 100
- for checking XML content, 100
- subset, 455
- utilization, 100

**external entity**

- declaration, 133
- general, 455
- unparsed, 134
- uses, 138

**external parameter**

- entities, 145, 455
- in XQuery, 361

**external subset declarations, 98**

**extraneous whitespace, 37**

## F

**facet description**

- enumeration, 201
- fractionDigits, 201
- length, 201
- maxExclusive, 201
- maxInclusive, 201
- maxLength, 201
- minExclusive, 201
- minInclusive, 201
- minLength, 201
- pattern, 201
- totalDigits, 201
- whiteSpace, 201

**fatal errors, features, 63**

**fault codes, SOAP message**

- DataEncodingUnknown, 579
- MustUnderstand, 579
- Receiver, 579
- Sender, 579
- VersionMismatch, 579

**<fault> element, 578, 586**

**feed data**

- pre-processing, 518
- processing, 518

- FeedHandler**
  - concept, 509
  - example, 510
  - in XML, 509
- feed-reader user interface, styles**
  - multipane, 483
  - single pane, 483
- FeedReader, application controller, 504**
- FeedReader, methods**
  - create\_parser, 506
  - get\_feed\_uris, 506
  - get\_uris, 506
- feeds**
  - consumer, 526
  - format document, 525
  - generation, 518
  - model, 526
  - modeling, 498
  - news, 496
  - object, 498, 508
  - RSS, 497
- <field> element, attributes of**
  - ID, 925
  - xpath (required), 925
- <field> element, example of, 925**
- files, types, 3**
- filter events, 475**
- filtering data, 474**
- firewalls, protecting network, 542**
- fixed attribute declarations, 124**
- fixed attributes, 124**
- FIXED keyword, 124**
- fixed positioning supported by**
  - Netscape 6.1, 654
  - Opera 6, 654
- fixed positioning, 654**
- fixed values for**
  - attributes, 124, 166, 185
  - elements, 166
- flexible pattern**
  - combinations, 228
  - creating, 252
- float positioning, 647**
- float property, 647**
- floating point numbers, 267**
- FLWOR expression**
  - for, 353
  - let, 353
  - order by, 353
  - return, 353
  - where, 353
- FLWOR expression, example, 358**
- following axis, 274**
- following-sibling axis**
  - defined, 276
  - example, 276
- font properties**
  - font, 633
  - font-family, 633
  - font-size, 633
  - font-size-adjust, 633
  - font-stretch, 633
  - font-style, 633
  - font-variant, 633
  - font-weight, 633
- for expressions to filter, using where clause, 357**
- FOR XML clause**
  - auto, 386
  - explicit, 386
  - nested, 386
  - raw, 386
- form controls, 722**
- Formal Public Identifiers. See FPI**
- formatting objects, 19**
- formsPlayer version, 736**
- foundational XSLT elements, example, 297**
- FPI, 99**
- fractionDigits data type, attributes of**
  - fixed, 957
  - id, 957
  - value, 957
- fractionDigits data type, example of, 956**
- frameset DTDs, 102, 606**
- full axis feature, 341, 353**
- full-text**
  - index creating, 391
  - search, 364
- functions**
  - in XPath 1.0, 876
  - in XSLT 1.0
  - part of object class, 778
- fundamental interfaces**
  - Attr, 867
  - CharacterData, 868
  - comment, 869
  - document, 862
  - DocumentFragment, 864
  - DOMException, 859
  - DOMImplementation, 864

## fundamental interfaces (continued)

---

### fundamental interfaces (continued)

element, 865  
 NamedNodeMap, 866  
 node, 860  
 NodeList, 865  
 text, 868

## G

### general entities

declarations, 139  
 function, 131  
 references, 134

### generated content properties

content, 633  
 counter-increment, 633  
 counter-reset, 633  
 quotes, 633

### generating feed from existing data

### generic XML syntax, 146

### GET method, 541, 549

### getChannels() method, 542

### getElementById() method, retrieving element node, 436

### getElementsByTagName() for accessing document content, 621

### getElementsByTagNameNS() method, 436

### getFeature function, checking feature value, 469

### getValue function, 451

### global <attributeGroup> declaration, 192

### global <complexType> definitions, 169

### global <group> declaration, creating, 171

### global attribute

declaration, 182  
 reference, 184

### global declarations, 160

### global element declarations

concept, 163, 165  
 example, 163

### global element declarations types

<first>, 164  
 <last>, 164  
 <middle>, 164  
 <name>, 164

### global element, referring to, 163

### global group reference, example, 174

### global identifiers of Web, 492

### global type for

attribute declaration, 183  
 element declaration, 161

### GNU, 771

### granular redefining capability, 240

### Great Push Revolution, 486

### group pattern, 231

### <group>

declarations, 170  
 reference declaration, 174  
 references, 174

### <group> element, attributes of

id, 926  
 maxOccurs, 926  
 minOccurs, 926  
 name, 926  
 ref, 926

### <group> element, example of, 926

### grouping of related elements, 679

### <guid> element, 492

## H

### habitat attribute, 128

### header information, 255

### <Header> element, SOAP messages, 576

### headers, defined, 539

### hexadecimal Unicode value, 131

### hierarchies

HTML, 14  
 XML, 15

### HTML

application, 13  
 browser, 37  
 code, 298  
 data, 482  
 document creation, 319  
 features, 6  
 for displays, 13  
 form creating, 549  
 generating subsystems, 483  
 in XML, 61  
 namespace for links, 662  
 oriented Web servers, 484  
 page creation, 298  
 parsing, 31  
 scripting code insertion in comments, 45  
 specification, 622  
 tags, 61  
 text-based, 6

### html grammar elements, 243

**HTML page**

containing errors in code, 618  
creating, 541

**HTML page validation**

content from third parties, 620  
JavaScript in pages, 620

**HTML Recommendation, 18, 32**

**HTML style, separating from content, 604**

**HTML, stylistic markup**

align, 605  
border, 605  
cellpadding, 605  
cellspacing, 605  
color, 605

**HTTP**

binding, 596  
header, 51  
implementation, 542  
POST to call RPC, 544  
protocol, 83, 542  
request, 542  
response, 542  
server, 540  
specification, 540  
use for XML RPC, 544  
verbs, 484

**HTTP header Content-Type, 613**

**HTTP message**

optional body, 539  
set of headers, 539

**HTTP-based error notification system, 498**

**human-readable data, 41**

**human-readable documentation, 17, 85**

**human-readable documentation, benefits, 86**

**hybrid document type, 624**

**hyperlinking, 491**

**hyperlinking in SVG, 702**

**hyperlinks, 6**

**HyperText Markup Language, 6**

**Hypertext Preprocessor, 771**

**Hypertext Transfer Protocol. See HTTP**

**I**

**<i> elements, 107**

**id attribute**

replacing name attribute in XHTML, 611  
rules, 120  
use for XHTML writings, 607

**ID selector, 639**

**ideographic script, 624**

**IDL. See Interface Definition Language**

**IDLE for running code, 515**

**IDREF attributes**

element referencing, 120  
use of, 120

**IDREFS mechanism, 120**

**IETF, 83**

**ignorableWhitespace event, 454**

**IIOP, 534**

**IIS, 382, 560**

**illegal characters, 131**

**illegal PCDATA characters, 57**

**image element, 683**

**images in XML, 662**

**implementation-defined parameters, 384**

**implied attributes, 125**

**IMPLIED keyword, 125**

**implied values of attributes, 125**

**<import> declarations, 208**

**<import> element, attributes of**

id, 927  
namespace, 927  
schemaLocation, 927

**<import> element, example of, 927**

**importing XML schema declarations, example, 208**

**include directive for schema modularization, 238**

**include directive, 241, 245**

**<include> declarations, 212**

**<include> element**

example, 928  
use, 927

**<include> element, attributes of**

id, 928  
schemaLocation, 928

**included grammar, 239**

**included named patterns, redefining, 239**

**incremental attribute, XForms, 726**

**InfoPath form, 436**

**InfoPath XML DOM, 437**

**information addition and manipulation, 374**

**information addition to declaration**

application, 218  
documentation, 218

**information hierarchies**

HTML, 14  
XML, 15

**information items, 261**

**information retrieval, 378**

## information searching

---

**information searching, 379**

**information set, defined by WSDL, 588**

**infoset, 261**

**inheritance, 633**

**inline boxes**

features, 641

working, 644

**in-memory**

structure, 404

tree representation, 292

**inner content model, 106, 108**

**insert keyword**

use of, 362

with XML DML, 394

**instance data, structure, 718**

**instance document, creation of, 178**

**instructions, elements from XML namespaces, 300**

**integral data types, 255**

**interactive debugging features, 619**

**interface**

characteristics, 404

defined, 404

**Interface Definition Language, 553, 857**

**interleave pattern, 231**

**internal buffers, 451**

**internal entity declaration, 132**

**internal parameter entity, 139**

**internal subset**

declarations, 98

specification, 98

**International Organization for Standardization.**

See ISO

**Internet Engineering Task Force. See IETF**

**Internet Explorer, 8, 10**

**Internet Explorer 6, 630**

**Internet Information Server, 382, 560**

**Internet Information Services, 382**

**Internet Inter-ORB Protocol. IIOP, 535**

**Internet Server Application Programming Interface, 381**

**Internet Topic Exchange, methods, 536**

**Internet, text-based, 5**

**interoperability, 18, 494**

**interoperability-related specifications, 555**

**interoperable standards, 102**

**Invoice element, 269**

**ISAPI, 381**

**ISO, 99**

**ISO 639 language code, 611**

**ISO character encoding, 612**

**item**

instances, 499

properties, 719

objects, 498

**item properties**

content, 498

date, 498

title, 498

**items and nodes, comparison, 353**

**itemType attribute, 203**

**iteration, control structure**

for loop, 775

foreach loop, 775

while loop, 775

## J

**Java**

interfaces, 441

RMI limitation, 535

RMI, 535

SAX parsers, 441

**Java Development Kit, 442**

**Java Runtime Environment. See JRE**

**Java Virtual Machine, 294**

**JavaScript for validating HTML page, 620**

**JavaScript, 550**

**JavaServer Page code. See JSP code**

**JPEG files, 143, 145**

**JRE, 294**

**JScript code, 410**

**JSP code, 299**

## K

**<key> element, attributes of**

id, 929

name, 929

**<key> element, example of, 928**

**<keyref> element, attributes of**

id, 929

name, 929

refer, 929

**<keyref> element, example of, 929**

## L

**lang attribute, 611, 624**

**language available interfaces, 475**

---

maxInclusive data type, attributes of

---

**language specification, 611**

**lax validation, 212**

**layout, XML Documents, 639**

**legal elements, 167**

**legal XPath code, 262**

**length data type, 949**

**length data type, attributes of**

fixed, 950

id, 950

value, 950

**length property, 428**

**<length> elements, valid, 204**

**library module, 347**

**<link> element, 626**

**links**

in XML Documents, 658

using HTML namespace, 662

**list and marker properties**

list-style, 633

list-style-image, 633

list-styleposition, 633

list-style-type, 633

marker-offset, 633

**list patterns, 254**

**<list> declarations, 203**

**<list> element**

example, 930

use of, 929

**<list> element, attribute of**

id, 930

itemType, 930

**ListReader for feeds, 502**

**literal result elements, 300, 301, 343**

**literal start tags, 343, 354**

**literal end tags, 343**

**loadXML() method, 418**

**local aggregators, 497**

**local declaration, 160, 163, 169**

**local type creation**

for attribute declaration, 183

method, 160

**location path**

parent axis, 279

sample, 286

**location steps**

axis, 285

node test, 285

optional predicate, 285

**locator information, 462**

**locator object methods**

getColumnNumber, 460

getLineNumber, 460

getPublicId, 460

getSystemId, 460

**Locator2 interface, 460**

**loop. See iteration, control structure**

**loop-statement, iteration, 776**

**loosely structured data, 367**

## M

**machine readability in SVG, 684**

**machine-readability, 482**

**machine-readable documentation, 86**

**machine-to-machine communication, 13**

**main() function, 505**

**margin properties**

margin, 633

margin-bottom, 633

margin-left, 633

margin-right, 633

margin-top, 633

**margins of boxes**

horizontal margins, 645

vertical, 645

**marking up data, 6**

**markup**

declarations, 145

history, 6

**markup in HTML**

semantic, 630

structural, 630

stylistic, 630

**markup languages creation, using modules, 624**

**matching end-tag, 31**

**maxExclusive data type**

attributes, 955

example, 954

**maxExclusive data type, attributes of**

fixed, 955

id, 955

value, 955

**maxInclusive data type**

attributes, 953

example, 953

**maxInclusive data type, attributes of**

fixed, 953

id, 953

value, 953

## maxLength data type

---

### **maxLength data type**

attributes, 951  
example, 951

### **maxLength data type, attributes of**

fixed, 951  
id, 951  
value, 951

### **maxOccurs attribute**

default value, 166  
specification, 173

### **memberTypes attribute, 204**

### **Meta Content Framework, 486**

### **meta element for encoding, 613**

### **meta information, 576**

### **<meta> element, empty elements, 617**

### **metadata**

concept, 481  
element, 685  
standard, 490  
storing, 4

### **MetaWeblog API, 484**

### **methodName element, 536**

### **methods, action of interface, 404**

### **methods. See functions, part of object class**

### **Microsoft Access, back-end database, 748**

### **Microsoft InfoPath 2003, alternative to XForms**

### **MIME types, 540**

### **minExclusive data type**

attributes, 955  
example, 955

### **minExclusive data type, attributes of**

fixed, 955  
id, 955  
value, 955

### **minInclusive data type**

attribute, 954  
example, 954

### **minInclusive data type, attributes of**

fixed, 954  
id, 954  
value, 954

### **minLength data type**

attributes, 950  
example of, 950

### **minLength data type, attributes of**

fixed, 950  
id, 950  
value, 950

### **minOccurs attribute**

default value, 166  
specification, 173

### **mixed content**

declaration, 167  
features, 15  
model declaration, 107, 108  
models, 106, 107, 169  
pattern, 229

### **mixed declaration, 182**

### **mixed pattern, example, 229**

### **mode attribute, 318**

### **Model RSS 1.0, 498**

### **modify function, use of, 394, 396**

### **modular documents, 139**

### **modularization**

benefits, 624  
of XHTML, 622

### **module declaration, 347**

### **module implementation**

attribute-list declarations, 624  
content model declarations, 624  
element types, 624

### **monospace font, 637**

### **MS Windows installer, 502**

### **MSXML parser, 427**

### **MSXML3, installation of, 409**

### **multidimensional arrays, 778**

### **multiline text, 684**

### **multiple attributes**

declaration, 125  
specification, 125

### **mustUnderstand attribute, 577**

## N

### **name (includes namespaces), features, 249**

### **name attribute, 611, 325**

### **name vocabulary, defined by XML Schema, 152**

### **<name>**

document, 97  
element, 81, 82, 159  
vocabulary, 93

### **name-class**

choice and grouping, 250  
describing legal names, 249

### **name-class, establishing**

AnyName, 249  
name (includes namespaces), 249

## node interface property types

name-class choice and grouping, 249

namespace with wildcard, 249

### **named pattern**

creating, 237

declarations, 244

definitions, 234, 235, 237

identifier, 235

names, 236

uses, 237

### **named templates, 325**

#### **NamedNodeMap**

interface, 866

object, 427

#### **NamedNodeMap interface**

method, 867

property type, 866

#### **NamedNodeMap object methods**

getNamedItem, 428

getNamedItemNS, 428

item(index), 428

removeNamedItem, 428

removeNamedItemNS, 428

setNamedItem, 428

setNamedItemNS, 428

### **namespace**

attribute, 168

axis, 276

concept, 68

declaration, 208, 211, 348, 456,  
714

enhanced versions, 509

for attributes, 80

for HTML, 70

node, 265, 276

prefixes, 69, 72, 146, 164

qualified extensions, 493

related problems, 72

RELAX NG, 247

specification, 80

URI, 348

wildcards, 251

#### **Namespace Identifier. See NID**

#### **namespace prefix**

details, 456

within DTDs, 103

#### **Namespace Recommendation, 118, 150**

#### **Namespace Specific String. See NSS**

#### **naming elements, 164**

#### **native XML database, 368, 369**

**navigation frame, creating, 607**

**nested grammars, 243**

**nested mode, function of, 388**

**nesting of elements, 610**

**.NET Client, 765**

**NET XML Web service, case study,  
747**

**Netscape 6, 630, 659**

**Netscape Navigator browser, 486**

**network transport, 539**

**news feeds, working with, 496**

**NID, 84**

#### **NMTOKEN type**

functions, 122

utility, 121

values, 119, 121

#### **NMTOKENS types, 121**

#### **node**

defined, 263

in XPath, 263, 264

kinds, 352

multiple processing of, 323

retrieving, 340, 341

tests, 285, 875

tree, 419

#### **node addition**

example, 421

resulting in trees, 335

#### **node addition, methods**

appendChild(), 421

insertBefore(), 421

#### **node deletion**

example, 420

method, 420

#### **node interface methods, 862**

#### **node interface property types**

attributes, 861

childNodes, 860

firstChild, 861

lastChild, 861

localName, 861

namespaceURI, 861

nextSibling, 861

nodeName, 860

nodeType, 860

nodeValue, 860

ownerDocument, 861

parentNode, 860

prefix, 861

previousSibling, 861

## node object

---

### node object

defined, 412  
 methods, 417  
 properties, 413

### node object, methods

appendChild(newChild), 417  
 cloneNode(deep), 417  
 hasAttributes(), 417  
 hasChildNodes(), 417  
 insertBefore(newChild, refChild), 417  
 isSupported(feature, version), 417  
 normalize(), 417  
 removeChild(oldChild), 417  
 replaceChild(newChild, oldChild), 417

### node object, properties

attributes, 413  
 childNodes, 413  
 firstChild, 413  
 lastChild, 413  
 localName, 413  
 namespaceURI, 413  
 nextSibling, 413  
 nodeName, 413  
 nodeType, 414  
 nodeValue, 414  
 ownerDocument, 414  
 parentNode, 414  
 prefix, 414  
 previousSibling, 414

### node selection from source tree, 335

### node test, use of, 285

### node tests

\*, 875  
 comment(), 875  
 literal name, 876  
 node(), 876  
 processing-instruction, 876  
 text(), 876

### NodeList interface

method, 865  
 property type, 865

### NodeList object

details, 432  
 method, 432  
 property, 432

### nodeName property, 426, 861

### nodes in XPath 1.0

attribute, 263  
 comment, 264

element, 263  
 namespace, 264  
 processing, 264  
 root, 263  
 text, 263

### node-set functions, types

count(), 283  
 count(), 283  
 last(), 283  
 local-name(), 283  
 name(), 283  
 namespace-uri(), 283  
 position(), 283

### node-set, 262, 266, 353

### node-sets filtering, 284

### nodeType property, 861

### nodeValue property, 860, 861

### non-breaking space, 35

### nonvalidating parsers, 133

### nonwell-formed XML, 63

### non-XML syntax, 335

### normal flow positioning, 644

### normal flow working, example, 644

### normal text

default attribute values, 132  
 entity replacement text values, 132

### <noscript> element, 626

### notAllowed pattern

RELAX NG, 240  
 uses, 241

### NOTATION

declaration, 123, 134, 142  
 enumeration, 123  
 interface, 870  
 keyword, 142  
 NotationDecl, 467  
 values, 123

### notation to external file, 134

### <notation> declaration, attributes of

id, 931  
 name, 931  
 public, 931  
 system, 931

### <notation> declaration, example of, 930

### NotationDecl, notation declaration, 467

### notations, significance, 78

### numbers in XPath, 267

### numeric data Types

decimal, 957

double, 958  
float, 957

**numeric functions in XPath**

ceiling(), 283  
floor(), 283  
number(), 283  
round(), 283  
sum(), 283

**O**

**object element, 711**

**Object Management Group, 534**

**Object Request Broker. See ORB**

**object, collection of variables, 778**

**object-oriented inheritance, 242**

**object-oriented language, 772**

**object-oriented programming, 779**

**objects, defined, 404, 773**

**one-namespace approach, 86**

**OPENXML statement, uses of, 389**

**operator precedence, 781**

**operators in PHP**

arithmetic operators, 779  
casting operators, 779  
comparison operators, 780  
error control operator, 781  
execution operator, 781  
string operators, 781

**optional attributes, 185**

**optional system identifier, 99**

**optional URI reference, 101**

**ORB, 534**

**order by clause, using, 358**

**order service, specification, 593**

**outer grammar elements, 243**

**outer grammar schema file, sample,  
245**

**outlines properties**

outline, 633  
outline-color, 633  
outline-style, 633  
outline-width, 633

**output sorting, 358**

**overlapping**

absolutely positioned elements, 656  
floated boxes, 650  
prevention, 650

**overriding, API, 443**

**P**

**padding properties**

height, 633  
line-height, 633  
max-height, 633  
max-width, 633  
min-height, 633  
min-width, 633  
padding, 633  
padding-bottom, 633  
padding-left, 633  
padding-right, 633  
padding-top, 633  
width, 633

**Painter's Model, 677**

**paragraph element with text content, example, 351**

**<paragraph> element, 642**

**parameter entities, uses**

building DTDs, 139  
reusing DTDs, 139

**parameter entity**

declarations, 139, 142  
references, 145

**parameter value, API, 448**

**parent axis, defined, 279**

**parent grammar, 244**

**parent node, 265, 272, 408**

**Parsed Character DATA, 25, 107**

**parser**

in PyXML, 501  
ultra-liberal, 498

**parser driver identifier description, 441**

**parsers advantages**

sgml, 11  
xml, 11

**passing parameters, 537**

**path, drawing device in SVG, 680**

**pattern data type**

attributes, 951  
example, 951

**pattern data type, attributes of**

id, 951  
value, 951

**pattern names**

attribute, 222  
choice, 226  
element, 222  
group, 226

## pattern names (continued)

---

### pattern names (continued)

sequence, 222  
text, 222

### pattern reference, 235, 245

### patterns and grammar

combining, 234  
reusing, 234

### patterns, removing, 240

### payload, defined, 569

### PCDATA keyword, 108

### period attribute declaration, modifications, 202

### period attribute, 124, 128

### Personal Web Server, 560

### PHP

as interpreted language, 771  
basic information, 773  
code, 773  
elementary programming, 772  
features, 771  
in relation with XML, 771  
program building, 787  
programming language, 772  
syntax, 773  
transforming XML, 772  
useful Resources, 797

### PI. See processing instruction

### PITarget, nameprocessor, 54

### placeholder patterns, 242

### polygon, basic shape of SVG, 679

### <portTypes> element, example, 589

### position property, 645

### positioning in css, 644

### positioning properties

bottom, 633  
clip, 633  
left, 633  
overflow, 633  
right, 633  
top, 633  
vertical-align, 633  
z-index, 633

### Post Schema Validation Infoset. See PSVI

### posting data from browser, example, 783

### preceding axis, 279

### preceding-sibling axis, 280

### predicates, defined, 284

### prefixes

administration, 68  
drawback, 68

use in XML, 68  
using, 66

### Pre-Processing Feed Data, 525

### presentation rules, 631

### primitive built-in data types

anyURI, 945  
base64Binary, 945  
boolean, 942  
date, 944  
dateTime, 943  
decimal, 942  
double, 942  
duration, 943  
float, 942  
gDay, 945  
gMonth, 945  
gMonthDay, 945  
gYear, 944  
gYearMonth, 944  
hexBinary, 945  
NOTATION, 946  
QName, 945  
string, 942  
time, 944

### private variable addition, 450, 460

### procedural programming languages, 295

### processContents attribute, 187

### processing feed data for display, 522

### processing instruction

addition to XML, 55  
event, 456  
handling special commands, 455  
interface, 869  
node, 266, 407

### producer SAX events, 475

### program flow, 501

### programmatically accessing code

DOM-aware processors, 619  
SAX-aware processors, 619

### programming application program interface, 439

### programming principles, PHP, 773

### prolog's declarations, 349

### property elements, 500

### property mechanism, SAX

getProperty function, 472  
setProperty function, 472

### property name description, SAX, 472

**property-value pairs within rule, 632**  
**proprietary extensions to XQuery**  
delete functionality, 363  
insert functionality, 362  
update functionality, 363  
**protocol**  
for SOAP, 563  
Internet Protocol, 532  
specific headers, 51  
Transmission Control Protocol, 532  
**proxy class, 765**  
**pseudo-element in CSS2**  
after, 663  
before, 663  
first\_letter, 663  
first-line, 663  
**pseudo-elements, syntax, 663**  
**PSVI, 152**  
**public ID, 138**  
**public identifier**  
comparison with namespaces, 99  
mechanism, 99  
**public identifiers types**  
catalogs, 99  
registered, 99  
unregistered, 99  
**public void characters, 451**  
**PWS, 560**  
**Python syntax, 507**  
**PyXML package, 515**

## Q

**QName, 265**  
**qualified attributes, 185**  
**qualified element, 158**  
**qualified name. See QName**  
**query string, 563**  
**query() Method, constructing XQuery statements, 396**  
**querying databases, 334**

## R

**raw Mode, advantages, 386**  
**RDBMS, 380, 399**  
**RDDL**  
defined, 85  
specification, 86

**RDF**  
in W3C specifications, 486  
interpretation, 488  
Site Summary, 19, 486  
vocabularies, 490, 527  
XML specification, 509  
**RDF description**  
characteristic of interest, 486  
thing being described, 486  
value of that characteristic, 486  
**readability, 61, 76, 105**  
**readability whitespace, 37**  
**read-only property, 432**  
**real text, 683**  
**rectangular box**  
border, 640  
content, 640  
margins, 640  
padding, 640  
**recursive entity reference, 132**  
**recursive patterns, 235**  
**<redefine> element, attributes of**  
id, 932  
schemaLocation, 932  
**<redefine> element, example of, 931**  
**reentrant patterns, 235**  
**ref attribute, 174**  
**reference to**  
built-in entities, 130  
character entities, 130  
general entities, 134  
parameter entities, 139  
**references to character entities, use of**  
characters difficult to type, 130  
non-ASCII characters, 130  
**relational database management systems, 368, 380**  
**relational database, 367, 369**  
**relative location path, 303**  
**relative positioning**  
concept, 645  
overlapping, 646  
**relative URI, 348**  
**relative XPath expressions, 262**  
**RELAX NG**  
basic patterns, 222  
compact syntax schema, 232  
features, 221  
grammar pattern, 243

## RELAX NG (continued)

---

### RELAX NG (continued)

limitation, 225  
 related URLs, 255  
 schema technology, 221

### RELAX NG keywords, compact syntax

attribute, 223  
 element, 223  
 text, 223

### relay attribute

default value, 578  
 SOAP header, 578

### Remote Method Invocation, 535

### Remote Procedure Call. See RPC

### repetitive-statement, iteration, 776

### replacement text, 132, 134, 138

### replaceNode(), removing node, 421

### REpresentational State Transfer. See REST

### request, RPC call, 542

### reset() function, 694

### resolveEntity function, 468

### Resource Description Framework. See RDF

### Resource Directory Description Language. See

#### RDDL

### resource, abstract variable, 779

### response, RPC call, 542

### REST

advantages, 568  
 concept, 549, 568

### restrict text-only content, 182

### restriction type declaration, 200

### <restriction> declaration, 200

### <restriction> element

example, 933  
 use of, 932

### <restriction> element, attributes of

base (required), 934  
 id, 934

### <restriction> type, creating, 202

### result document, 292

### result tree, 292, 335

### reusable

content models, 150  
 elements, 235  
 references, 121

### RNC

grammar syntax, 236  
 notation, 254  
 schema, 226

### role attribute, SOAP header, 577

### root element, 25, 33, 98, 99, 129, 157

### root node

concept, 261  
 explanation of, 264

### root svg element

circle, 677  
 line, 677  
 rect, 677

### row-based structure, 386

### RPC, 20, 531

### RPC protocol, Web services, 535

### RPC protocols

DCOM, 533  
 IIOP, 533

### RPC server, creating, 563

### RSS

concept, 481  
 differences in versions, 493  
 feed generation, 497  
 generation from XHTML, 519  
 species, origin, 484  
 transformation with XSLT, 518

### RSS 0.9

language, 486  
 RDF/XML syntax, 488

### RSS 0.91, promoted by Userland, 489

### RSS 1.0

approach, 516  
 format, 488  
 specification, 491  
 version, 489

### RSS 2.0

concept, 484  
 promoted by Userland, 492  
 specification, 510, 516

### <rss> element, 499

### RSS-DEV approach, 490

### RSS-oriented channel page, 488

## S

### SAX

background, 439  
 defined, 439  
 downloading, 439  
 events, receiving, 442  
 features, 468  
 handler, 505, 516  
 historical factors, 440  
 information about, 441  
 library, 445

- parser, 440, 448, 452, 455, 467
- parsing XML documents, 440
- pipeline, 475
- processors, 456
- programming interfaces, 380
- properties, 468
- setting up, 442
- specification, 441
- SAX 1.0 specification, 440**
- SAX interfaces**
  - DTDHandler, 443
  - EntityResolver, 443
  - ErrorHandler, 443
- SAX methods, providing information**
  - characters, 500
  - endElement, 500
  - startElement, 500
- SAX, usage**
  - analyzing content, 474
  - consumers, 475
  - extracting data, 474
  - filters, 475
  - producers, 475
- SAXException, 455**
- Saxon**
  - processing XQuery, 336
  - syntax, 338
- Saxon XSLT processor**
  - benefits, 293
  - installation of, 293
- SAXParserException object, 464**
- Scalable Vector Graphics. See SVG**
- schema**
  - concept, 19
  - creation from multiple documents, 207
  - defined, 149
  - extension with composition, 241
  - imports, 348
  - modularization, 238
  - validator, 152, 164, 175, 188, 204
  - validity error, 166
- <schema>**
  - declarations, 157
  - element, 158, 160, 164
- <schema> element, attributes of**
  - attributeFormDefault, 934
  - blockDefault, 935
  - elementFormDefault, 935
  - finalDefault, 935
  - id, 935
  - targetNamespace, 935
  - version, 935
  - xml:lang, 935
- <schema> element, example of, 934**
- schema-defined data, advantages, 381**
- schemaLocation attribute, 156, 208**
- schematron, 219**
- scheme, protocol part of URL, 83**
- scramble() function, 694**
- screenreaders, 686**
- script library, 620**
- <script> elements, 626**
- scripting facility in SVG, 686**
- scriptingNews format, 486**
- SDD, 52, 53**
- SEC, 787**
- Secure Sockets Layer. See SSL**
- Securities and Exchange Commission, 787**
- Security aspects, 543, 556**
- security attribute, 284, 286**
- selection, control structure, 775**
- selector for CSS rule**
  - defined, 632
  - myElement[myAttribute], 666
  - myElement[myAttribute]=, 666
  - myElement[myAttribute], 666
  - myElement[myAttribute=, 666
- <selector> element**
  - example, 936
  - use of, 935
- <selector> element, attributes of**
  - id, 936
  - xpath (required), 936
- self axis, explanation of, 281**
- self-closing tag, 31, 48**
- self-contained applications, explained, 673**
- self-describing documents, 630**
- self-describing, SGML 8, 44**
- Semantic Web technologies, 483**
- semi-structured data, referring non-relational data, 366**
- send() method, HTTP POST, 546**
- sequence**
  - concept, 352, 353
  - content model, 106
  - control structure, 774
  - explanation of, 104
  - writing, 352
- <sequence> declaration, 160, 172**

## <sequence> element

---

### <sequence> element

- example, 936
- use of, 936

### <sequence> element, attributes of

- id, 936
- maxOccurs, 936
- minOccurs, 937

### sequences and choices, combining, 106

### serialization process, 292

### serialized document

- features, 260
- XML document, 264

### server-consumer of syndication component, 484

### server-side content technology

- ASP, 613
- JSP, 613
- PHP, 613

### server-side producer, syndication material, 483

### server-side systems, SVG, 673

### setDocumentLocator, 460

### setDocumentLocator event, handling, 462

### setErrorHandler, for receiving error events, 462

### setFeature function, 468

### SGML, 3, 97

### SGML documents

- parsing, 11
- self-describing, 6
- uses, 6

### shapes, SVG, 676

### Shared Data Model with

- XPath 2.0, 352
- XSLT 2.0, 352

### sharing DTDs, benefits, 101

### sharing vocabularies, 101

### simple API for XML

- concept, 80, 369
- features, 439

### simple content, containing text, 15

### simple link, 659

### <simpleContent> element

- attributes, 937
- example, 937
- use of, 937

### simpleType

- attribute, 206
- content, 206
- declaration, 151, 203

### simpleType data types

- data types, 193
- defined, 151

- defining attribute declaration, 182
- using in restrict text-only content, 182

### <simpleType> declarations

- basics, 200
- example, 205

### <simpleType> derivation, 200

### <simpleType> element

- example, 937
- use of, 937

### <simpleType> element, attributes of

- final, 938
- Id, 938
- name, 938

### single element declaration, 167

### single line feed character, 37

### skippedEntity event, 455

### SOAP

- benefits, 559
- envelope, 589
- envelope's structure, 576
- features, 552
- interactions, 576
- intermediary, 577
- protocol, 554
- request, 768
- transaction, 568
- using WSDL, 559
- Web services protocol, 552

### SOAP 1.1 specification, 591

### SOAP 1.2, 562, 568

### SOAP 1.2 Recommendation, 577

### SOAP header, attributes

- mustUnderstand, 577
- relay, 577
- role, 577

### SOAP message sending, rules

- encoding rules, 569
- envelope, 569
- payload, 569

### SOAP message using POST

- failure, 586
- success, 586

### SOAP messages

- benefits, 571
- body, 552
- formatting, 559
- header, 552

### SOAP server running in

- .NET Framework, 561
- Windows 2003, XP, and 2000, 560

- Windows 98, 560
- Windows NT and Windows 95, 560
- SOAP service specification, limitations, 596**
- SOAP specification, 542, 562, 569**
- SOAP toolkits**
  - SOAP Toolkit from Microsoft, 554
  - Web Services Toolkit from IBM, 554
- sorting in specified order, example, 358**
- source**
  - code, 78
  - document, 292, 522
  - tree, 292, 301
- source attribute**
  - concept, 125, 128
  - declaration, 118
- special commands, handling, 455**
- specialized identifier, 99. See also public identifiers**
- SQL**
  - concept, 296, 332
  - keywords, 381
  - syntax errors, 388
- SQL Query, 391**
- SQL Server 2000, 385, 386, 388**
- SQL Server 2000, HTTP access, 381**
- SQL Server 2005, 338, 362**
- SQL statement, 382, 385, 391, 525**
- SQLXML, 386**
- SSL, 542, 543**
- stacking context, 656**
- standalone attributes**
  - concept, 49
  - features, 52
- Standalone Document Declaration. See SDD**
- Standard Generalized Markup Language, 6, 97**
- standard str function, 505**
- standard string encode method, 514**
- standards, creation of, 18**
- start pattern, 240, 241**
- start tags, 24, 48, 70, 521**
- startElement event, 449**
- startElementNS method, example, 511**
- startPrefixMapping event, 456**
- statement, element of sequence, 774**
- static graphics, advantages, 672**
- StAX, 440**
- storage in SQL Server 2005, advantages, 390**
- storage of XML, 399**
- strict DTDs, 102, 606**
- strict XHTML 1.0**
  - document, 624
  - example, 610
- stricter documents, benefits**
  - making faster processors, 618
  - making lighter Processors, 618
- string data types, XML Schema**
  - anyURI, 957
  - NOTATION, 957
  - QName, 957
  - string, 957
- string functions in XPath**
  - concat(), 284
  - normalize-space(), 284
  - string-length(), 284
  - substring-after(), 284
  - substring-before(), 284
  - translate(), 284
- string value in XPath, 267**
- stripping out comments by**
  - browsers, 621
  - servers, 621
- struct topicExchange.getChannels() method, 536**
- struct, defined, 537**
- structured data**
  - concept, 17
  - defining, 366
- Structured Query Language, 332**
- style attribute, 81, 82, 624**
- style sheet**
  - attachment to XML, 637
  - utility, 522, 630
- style splitting, advantages, 605**
- <style> element, 626**
- stylesheet, XML, 10**
- Styling XHTML Document with CSS, example, 634**
- stylistic markup**
  - concept, 629
  - defined, 630
  - in HTML, 604
- subject-predicate-object triple structure, 499**
- subset**
  - declarations, 98
  - internal, 100
  - specification, 98

## Sun Multi-Schema Validator

---

### Sun Multi-Schema Validator, 92

#### SVG

- as XML, benefits, 684
- defined, 671
- file viewing, 673
- image files, 672
- images, 683
- path, 680
- scripting facility, 686
- validator, 674
- viewer, 676

#### SVG 1.1, 684, 702

#### SVG 1.2, 684

#### SVG application

- shapes
- tangram
  - tangram.es, 688
  - tangram.html, 625
  - tangram.svg, 688

#### SVG specification

- animation, 705
- backward compatibility, 705
- basic data types, 702
- basic shapes, 704
- clipping, 704
- color, 704
- compositing, 704
- concepts, 702
- coordinate systems, 704
- document structure, 703
- extensibility, 705
- filter effects, 704
- fonts, 705
- gradients and patterns, 704
- interactivity, 705
- interfaces, 702
- introduction, 702
- linking, 705
- masking, 704
- meta Data, 705
- painting, 704
- paths, 704
- rendering Model, 702
- scripting, 705
- styling, 703
- text editors, 674
- transformations, 704
- units, 704

#### SVG specification data types

- coordinate, 702
- integer, 702
- length, 702
- number, 702

#### SVG toolkit

- editor, 674
- programming tools, 674
- viewers, 673

#### SVG uses

- self-contained applications, 672
- server-based applications, 672
- static graphics rendering, 672

#### SVG, basic shapes

- circles, 676
- ellipses, 676
- lines, 676
- polygons, 676
- polylines, 676

#### SVG, supporting

- geometry, 672
- graphic filtering, 672
- processing, 672

#### SVG-specific programming libraries, 674

#### syndication

- format XML, 483
- material, 482
- software components, 482
- syntax, 499

#### syndication feed

- addresses, 526
- format, 483
- review, 526

#### syndication systems

- client-server model, 482
- technology, 483

#### syntactical constructs, 14

#### syntax for

- HTML, 19
- pseudo-elements, 663
- XML, 19

#### syntax-coloring editor, IDEL, 515

#### syntaxes, RELAX NG

- compact, 221
- XML, 221

#### syntaxes, syndication, 498

#### system ID, 138

#### system identifier, 468

**system identifiers, explaining, 98**  
**SYSTEM keyword, 99**

## T

### table properties

border-collapse, 633  
border-spacing, 633  
caption-side, 633  
empty-cells, 633  
table-layout, 633

### tabular data display

concept, 606  
example, 657

### tabular data, laying data, 656

### tangram

application, running, 701  
code, 702

### tangram script

getCenter(polygon), 695  
getRotateAngle(polygon), 695  
init(evt), 694  
mousedown(evt), 694  
mouseout(evt), 694  
mouseover(evt), 694  
mouseup(evt), 694  
move(evt), 694  
moveToFront(polygon), 695  
reset(), 695  
rotatePolygon(evt), 695  
scramble(), 695

### tangram, application of SVG

SVG shapes, 690  
XHTML Wrapper, 689

### target API, 536

### target namespace, 157, 161

### targetNamespace, 211, 247

### text

content limitation, 251  
editor, 5, 6, 93, 635, 674  
element, 684  
in SVG, 683  
insertion into XML, 44  
interface, 868

### text file

advantages, 3  
creating, 7  
disadvantages, 3, 6  
features, 5

opening, 5  
streams of bits, 5

### text node

concept, 425  
defined, 265

### text properties

color, 633  
direction, 633  
letter-spacing, 633  
text-align, 633  
text-decoration, 633  
text-indent, 633  
text-shadow, 633  
text-transform, 633  
unicode-bidi, 633  
white-space, 633  
word-spacing, 633

### text-based language, 6

### text-only

content, 106  
elements, 106

### title pattern, 244

### Topologi Schematron Validator, 92, 112, 128, 142, 162, 219

### totalDigits data type, attributes of

fixed, 956  
id, 956  
value, 956

### totalDigits data type, example of, 956

### Transact-SQL, 392, 394

### transform attribute

rotate, 679  
scale, 679  
skewX, 679  
skewY, 679  
translate, 679

### transformation from source to result tree, 292

### transformation stylesheet language. See XSLT

### transitional DOCTYPE, 689

### transitional DTDs, 102, 606

### transitional XHTML, 606

### translate transformation, 694

### tree-like structure, XML documents, 15

### tree-oriented syntax, 491

### triple structure, 499

### tuple, 511

### type selector, 639

### typed XML data, 390, 398

## UDDI

---

### U

#### UDDI

- concept, 554
- registry system, advantages, 554

#### UML, 117

##### unabbreviated syntax

- defined, 267
- use, 268

##### UName. See universal name

##### unescape, utility method, 513

##### unicode

- concept, 8
- UTF-16, 50
- UTF-16, 53
- UTF-8, 50

##### unicode characters, 131, 267, 403

##### unicode encodings, 66

##### unicode specification, 59, 131

##### Unified Modeling Language, 117

##### Uniform Resource Identifier. See URI

##### Uniform Resource Locator, 68, 83

##### <union> declaration

- example, 938
- use of, 203, 938

##### <union> declaration, attributes of

- id, 939
- memberTypes, 939

##### unioned types, 204

##### unique root element, HTML, 610

##### <unique> element

- example, 939
- use of, 939

##### <unique> element, attributes of

- id, 939
- name, 939

##### universal data

- access, 13
- format, 6

##### Universal Discovery, Description, and Integration protocol. See UDDI

##### universal markup language. See also HTML, features

##### universal name, 73, 78

##### Universal Resource Name. See URN

##### universal selector, 638

##### unparsed entities, 120

##### UnparsedEntityDecl, unparsed entity declaration, 467

##### unqualified attributes, 158, 185

##### unqualified elementFormDefault attribute, 159

##### unqualified elements, 158, 159

##### unset function of PHP, 795

##### untyped XML data, 390, 398

##### Update Functionality, as part of XQuery, 363

##### update keyword, using, 363

##### updating with XML DML, 394

#### URI

- concept, 494
- explanation of, 83
- for QName, 80
- list, 502
- namespaces, 85
- syntax, 83

##### uri parameters

- localName, 448, 449, 453
- qName, 448, 449, 453

#### URL

- concept, 68, 83, 486, 568
- construction, 550
- for namespaces, 84
- protocol part, 83
- using XML templates, 383

##### URL Query

- contentType, 383
- encoding, 383
- root, 383
- sql, 383
- xsl, 383

#### URN

- concept, 68, 83
- explanation of, 84
- using for namespaces, 84

##### user-defined data types, creation of, 200

##### UTF-16, advantages, 612

##### UTF-8, advantages, 612

##### utility method in SAX library, 513

### V

##### valid element names, examples, 164

##### validating parser, 97, 123, 125, 133, 455

##### validation declaration, writing, 349

##### validation error

- concept, 95, 125, 169, 185, 466
- RELAX NG, 223

##### validation without errors, 136

## whitespace data type, attributes of

- validity of documents, 609**
- value declaration, 118**
- value description**
  - attribute wildcards, 186
  - namespace attribute, 168
- value description, floating box**
  - both, 651
  - left, 651
  - right, 651
- value of display, tabular data, 656**
- variable**
  - declaration, 362
  - defined in PHP, 777
  - for program execution, 777
  - in PHP, restrictions, 777
- variable types**
  - array, 778
  - object, 778
  - resource, 779
- VB.NET, use for XML Web service development, 747**
- version attributes, 49**
- version declaration, 347**
- vertical bar functions, 106**
- vertical margins collapse in normal flow, 645**
- virtual root, 383**
- visual preferences, 44**
- vocabularies, defined by namespace, 157**
- vocabulary identification, 99**

## W

- W3C**
  - concept, 18, 86
  - library, 207
  - recommendation, 259
  - validator, 619
- W3C XML Schema**
  - concept, 369
  - data types, 288
  - document, 399, 717
  - in SQL Server Yukon, 398
  - processor, 720
  - technological factors, 149
  - type system, 353
  - used by XForms, 710
- W3C, providing specifications to DOM**
  - DOM Level 1 specification, 405
  - DOM Level 2 specification, 406
- W3C, specifications**
  - XML Document Object Model, 260
  - XML information set, 260
  - XPath, 260
- Web browsers**
  - Microsoft Internet Explorer, 18
  - Netscape Navigator, 18
- Web Client, creation of, 758**
- Web Page**
  - client, 757
  - editors, 6
- Web page using**
  - JavaScript, 757
  - standard HTML, 757
  - XML Core Services library, 757
- Web service**
  - application of XML, 531
  - consumption, 757
  - defining, 587
  - interoperability, 555
  - related specifications, 552
  - technical aspect, 535
  - using REST, 549
- Web service, setting up**
  - configuring Web server, 748
  - creating and installing database, 748
  - producing, compiling Web service code, 748
- Web Services Description Language. See WSDL**
- Web site content, 20**
- Weblog-like sites, 517**
- WebMethod attribute, 752**
- WebService attribute, 752**
- well-formed**
  - declaration, 57
  - XML content, 27, 138
- well-formedness**
  - concept, 609
  - error, 63, 130, 138
  - XML, 384
- where clause, for filtering, 357**
- while loop, formats, 776**
- whitespace**
  - default, 427
  - separated list, 122, 186
  - stripping, 35, 36, 37
  - uses, 35
- whitespace data type, attributes of**
  - fixed, 952
  - id, 952
  - value, 953

## whitespace data type, example of

---

### whitespace data type, example of, 952

#### whitespace in

- markup, 37
- PCDATA, 35
- text nodes, 425
- XQuery, 349

#### whitespace-separated list of

- entity values, 119
- IDREF values, 119
- NMTOKEN values, 119

#### width property, 647

#### wildcard declaration, 168

#### windows-1252 character set, 51

#### Wireless Markup Language. See WML

#### WML, 291

#### word processor, 4, 7

#### World Wide Web Consortium. See W3C

#### WSDL

#### WSDL 1.1, 588

#### WSDL, describing Web service

- <definitions> element, 588
- <messages>, 589
- <portTypes>, 589
- <service>, 592
- <soap binding>, 590
- <types>, 588

#### WSDL, used to specify order service, 593

#### WS-Policy, 557

#### WS-Security, 557

## X

#### XDR, 381

#### Xerces parser, 446

#### Xform form controls, characteristics

- xforms:select element, 725
- xforms:select1 element, 726
- xforms:textarea element, 723
- xforms:trigger element, 724
- xforms:upload element, 724
- xforms:input element, 722
- xforms:range element, 724
- xforms:secret element, 723

#### XForms

- advantages, 710
- containing multiple namespaces, 721
- debugging, 740
- design tool, 713

developing, 740

document, 714

document creating, 715

form controls characteristics, 722

improving HTML Forms, 709

model, 716

namespace, 711, 717

namespace prefix, 714

processors, 710, 711

specification, 713

#### XForms Action Module

- xforms:action element, 738
- xforms:dispatch element, 738
- xforms:load element, 738
- xforms:message element, 738
- xforms:rebuild element, 739
- xforms:recalculate element, 739
- xforms:refresh element, 739
- xforms:reset element, 739
- xforms:revalidate element, 739
- xforms:send element, 740
- xforms:setfocus element, 740
- xforms:setvalue element, 740

#### XForms attributes

- action, 719
- method, 719

#### XForms events

- error, 737
- initialization, 737
- interaction, 737
- notification, 737

#### XForms item properties, 732

#### XForms model item properties

- calculate, 732
- constraint, 732
- p3ptype, 732
- readonly, 732
- relevant, 732
- required, 732
- type, 732

#### XForms technology

- Adobe XML/PDF Forms Designer, 742
- Microsoft InfoPath 2003, 741

#### XForms tools

- XForms document creation, 710
- XForms viewer, 710

#### XForms viewers

- browser plug-ins, 710
- Java applications, 710
- part of proprietary toolset, 710

**xforms:bind element**

concept, 719  
for item properties, 732

**xforms:instance element, 717**

**xforms:instance element, example, 717**

**xforms:model element**

functions attribute, 717  
schema attribute, 717

**xforms:submission element**

attributes, 719  
bind, 719  
CDATA-section-elements, 719  
encoding, 719  
example, 718  
ref, 719

**X-Hive database, 338**

**XHTML**

abstract modules, 622  
attribute values, 609  
concept, 622, 625  
document, 86  
document creation, 614  
documents validation, 619  
generation from RSS feed, 523  
host Language, 622  
learning, 605  
modularizing, 622  
namespace, 73, 81, 521  
prefix, 67  
processors, 603  
specifying page layout, 605  
to RSS conversion, 522  
tools, 618  
validation services, 619  
version, 621, 624  
vocabulary, 608  
writing, 607

**XHTML 1.0 document types**

Frameset, 606  
Strict, 606  
Transitional, 606

**XHTML 1.0 document writing, 613**

character encoding specification, 614  
correct elements nesting, 614  
DOCTYPE declaration inclusion, 613  
element and attribute names in lowercase, 614  
id attributes use, 614  
optional XML Declaration inclusion, 613

**XHTML 1.1**

document creation, 614

example, 625  
version, 621

**XHTML modules**

Basic forms module, 625  
Basic tables module, 625  
Hypertext module, 625  
Image module, 625  
List module, 625  
Object module, 625  
Structure module, 625  
Text module, 625

**XHTML versions**

XHTML 1.0, 604  
XHTML 1.1, 604

**XHTML, HTML 4-based**

frameset, 86  
strict, 86  
transitional, 86

**Xindice**

installing, 370  
obtaining, 370  
programming, 380  
tool, 373  
XML database, 369

**Xindice 1.1 beta 3, 370, 371**

**Xindice database**

information addition, 374  
information retrieval, 378

**XLink**

linking various documents, 86  
namespace, 659  
support, 659

**xlink:show, 662**

**XML**

application, 14, 531  
basics, 3  
combining with stylesheets, 10  
content, 292  
data modification language, 392  
data stores, necessity of, 365  
data type, 389, 398  
database, 333  
databases modifications, 399  
declaration, 49, 52, 96, 607  
definition, 3  
features, 7  
file in Internet Explorer, 8  
flexibility, 12  
for data exchange, 13  
header, 96

## XML (continued)

---

### XML (continued)

- hierarchies of information, 3and Databases, 365
- in RDBMS, 380
- information set recommendation, 261
- Markup Handler, 509
- node, 552
- specification, 34, 44, 50, 467
- storing, 368
- structure changes, 428
- stylesheet, 300, 311, 316, 525
- styling, 10
- syntax rules, 7
- tag, 24, 36
- templates, 383
- tools for writing XHTML documents, 618
- validation tools, 619
- version of HTML 4.01, 102
- views, 385
- vocabularies, 65, 367syndication, 486
- Web Service features, 747
- well-formed, 33
- well-formedness, 150

### XML 1.0

- base specification, 19
- specification, 70

### XML benefits

- comments, 44
- descriptive tag names, 43
- readability, 43

### XML Core Services library, 757

### XML Data Reduced. See XDR

### XML declaration

- comparison with processing instructions, 55
- in XHTML, 613
- problems, 607

### XML DML. See XML, data modification language

### XML document

- creating, 17
- in relation to root elements, 33
- instance document validation, 179, 197
- instance document, 153
- loading, 418
- overview, 260
- structure, 15
- transformation into HTML, 20
- types, 66
- validation, 94
- well-formed, 23

### XML Document Object Model. See XML DOM

### XML document validators

- Sun Multi-Schema, 92
- Topologi Schematron, 92

### XML DOM

- advantages, 405
- defined, 403
- extended Interfaces, 857, 869
- features, 403
- fundamental interfaces, 857, 859
- implementation, 406
- importance of interface, 407
- in InfoPath 2003, 436
- strings, 858

### XML editor, 619

### XML elements creation

- end-tags, 23
- start-tags, 23

### XML elements in the SVG

- rect element, 675
- <svg> element, 675

### XML errors types

- errors, 62
- fatal errors, 62

### XML functionality in

- SQL Server 2000, 381
- SQL server Yukon, 389

### XML Information Set. See infoset

### XML languages, not including markup, 630

### XML namespace

- adding to document, 70
- declaration, 347
- describing elements and attributes, 85
- example, 69
- features, 65
- in XForms, 722
- need for, 65
- specification, 69, 85, 516
- support, 493
- using URI, 83
- working method, 69

### XML naming conventions, 33

### XML output, by default, 310

### XML parser

- Apache Xerces, 24
- James Clark's Expat, 24
- Microsoft Internet Explorer Parser, 24
- namespace-aware, 70, 71
- problems, 31
- reading XML document, 12
- Xml4j, 24

## XML schema documentation methods

### XML parsing, 23

**XML Path Language. See XPath, 259**

### XML processor

- recovering from errors, 62
- use of, 23, 24

**XML production from Relational Databases, 368**

### xml property, 421

**XML Query Language. See XQuery**

**XML recommendation, 101, 123, 133, 146, 658**

### XML Schema

- attribute default declaration, 449
- benefits, 150, 151
- changes, 162
- concepts, 152
- content models, 151
- declaring vocabularies, 157
- defined, 150
- document, 152
- events, 467
- features, 157
- integer data type, 252
- language, 85
- modifications, 162
- namespace, 157
- namespace support, 150
- qualified, 159
- samples, 152
- simple data types, 151
- simpleType string, 156
- specification, 150
- validator, 155, 157
- vocabulary, 152

### XML Schema built-in data types, derived

- byte, 948
- ENTITIES, 948
- ENTITY, 947
- ID, 947
- IDREF, 947
- IDREFS, 947
- int, 948
- integer, 948
- language, 946
- long, 948
- name, 947
- NCName, 947
- NegativeInteger, 948
- NMTOKEN, 947

NMTOKENS, 947

nonNegativeInteger, 948

nonPositiveInteger, 948

normalizedString, 946

positiveInteger, 949

short, 948

token, 946

unsignedByte, 949

unsignedInt, 948

unsignedLong, 948

unsignedShort, 949

### XML Schema built-in data types, primitive

- anyURI, 945
- base64Binary, 945
- boolean, 942
- date, 944
- dateTime, 943
- decimal, 942
- double, 942
- duration, 943
- float, 942
- gDay, 945
- gMonth, 945
- gMonthDay, 945
- gYear, 944
- gYearMonth, 944
- hexBinary, 945
- NOTATION, 946
- QName, 945
- string, 942
- time, 944

### XML Schema data types

- binary encoding types, 957
- built-in data types, 941
- built-in, 941
- constraining facets, 949
- date/time types, 958
- derived from decimal, 959
- derived from string, 958
- numeric types, 957
- string types, 957
- user-defined, 941

### XML Schema declarations

- examples of, 213
- global, 160
- local, 160

### XML schema documentation methods

- annotations, 216
- attributes from other namespaces, 216
- comments, 216

## XML Schema elements

---

### XML Schema elements

- all, 911
- annotation, 912
- any, 913
- anyAttribute, 914
- appinfo, 915
- attribute, 916
- attributeGroup, 917
- choice, 918
- complexContent, 919
- complexType, 920
- documentation, 921
- element, 922
- extension, 924
- field, 925
- group, 926
- import, 927
- include, 927
- key, 928
- keyref, 929
- list, 929
- notation, 930
- redefine, 931
- restriction, 932
- schema, 934
- selector, 935
- sequence, 936
- simpleContent, 937
- simpleType, 937
- union, 938
- unique, 939

### XML Schema instance attributes

- nil, 940
- noNamespaceSchemaLocation, 940
- schemaLocation, 940
- type, 940

### XML Schema instance document. See XML

#### Schema, vocabulary

### XML Schema Recommendation, 152, 156, 157, 164, 195, 199

### XML syntax

- concerns, 11, 57
- for schemas, 150
- of RSS 0.9, 486

### XML uses

- flexibility in representing data, 366
- loosely structured data, 367
- semi-structured data, 366
- structured data, 366

### XML vocabularies

- Chemical Markup Language, 13
- Scalable Vector Graphics, 13

### XML-based data and relational data, comparison, 367

### XML-based forms technology, 709

### XML-based language

- SOAP, 552
- WSDL, 553

### Xmlide editor, 223, 232, 246

### xml-dev mailing list, 102

### XMLDocTest, 390

### XML-enabled database features

- HTTP access to SQL Server 2000, 381
- retrieval of XML, 381
- support for XDR schemas, 381
- use of XPath 1.0, 381
- XML writing, 381

### XMLFilter interface, 475

### XMLHTTP object, 546

### xmlns attribute, 74, 77

### XMLReader object, 446

### XML-RPC

- elements, 484
- protocol advantages, 536
- request, 536
- using HTTP, 544

### xmlspace declaration, 349

### xmml namespace prefix, 278

### XPath

- 1.0 version, 266
- 2.0 version, 288
- node tests, 875

### XPath 1.0

- axes, 268, 872
- function library, 263
- functions, 282, 325, 876
- in XForms, 720
- location paths, 386
- node tests, 875

### XPath 1.0 data types

- boolean, 266
- node-set, 266
- number, 266
- string, 266

### XPath 1.0 functions

- boolean, 877
- ceiling, 877
- concat, 877

- contains, 877
- count, 877
- document(), 325
- false, 878
- floor, 878
- format-number(), 326
- generate-id(), 326
- id, 878
- key(), 326
- lang, 878
- last, 879
- local-name, 879
- name, 879
- namespace-uri, 879
- normalize-space, 879
- not, 880
- number, 880
- position, 880
- round, 880
- starts-with, 880
- string, 881
- string-length, 881
- substring, 881
- substring-after, 881
- substring-before, 882
- sum, 882
- translate, 882
- true, 882
- XPath 1.0 reference**
  - axes, 872
  - functions, 876
  - location path, 871
  - node tests, 875
- XPath 2.0**
  - axes, 267
  - data model, 259, 261, 721
  - expression, 285, 344
  - functions, 288
  - location path, 301
  - position function, 321
  - predicate, 346
  - query specification, 379
  - revised data model, 288
  - root node, 404
  - selection, 762
  - specification, 18, 19, 287
  - statement, 764
  - string manipulation functions, 267
  - visualizing, 261

- XPath syntax**
  - abbreviated, 268
  - unabbreviated, 268
- XPointer, 259**
- XQuery**
  - advantage, 332
  - code, 351
  - comments benefits, 351
  - comparison with XSLT, XPath, 335
  - concept, 287
  - creating well-formed XML, 343
  - demonstration, 337
  - developing, 333
  - difference from XSLT, 334
  - draft specification, 335
  - expressions, 353
  - features, 331
  - functionality, 336
  - historical factors, 332
  - implementations, 335, 341
  - in SQL Server Yukon, 392
  - modules, 347
  - Oracle-supported, 338
  - parameters, 361
  - prolog, 347
  - recommendation, 19
  - similarity with XSLT, 334
  - specification, 332, 392
  - technical factors, 333
  - tools, 335
  - uses, 334
  - using non-XML syntax, 335
  - variable declarations, 349
  - version declaration, 347
- XQuery 1.0, 332, 340**
- XQuery doc() function, 339**
- XQuery functions**
  - concat(), 360
  - count(), 361
- Xquery input functions**
  - collection(), 340
  - doc() function, 339
- XQuery syntax**
  - delimiting strings, 351
  - XQuery comments, 351
- XSD Schema. See also XML schema**
  - benefits, 386
  - support, 381
- XSL, 19, 37**

## xsl:apply-templates

---

### **xsl:apply-templates**

element, 300, 318  
example, 317

### **<xsl:call-template> element, 325**

### **<xsl:choose> element, 311**

### **xsl:copy element**

copying node to result tree, 303  
using, 303

### **xsl:for-each element, 314**

### **xsl:if element, 310**

### **<xsl:output> element, 309**

### **xsl:parameter elements, 323**

### **xsl:sort element, 316, 318**

### **<xsl:stylesheet> element, 299**

### **<xsl:template> element, 300**

### **<xsl:transform> element, 299**

### **xsl:value-of element, 301**

### **xsl:variable elements, 323**

### **XSLT**

defined, 291  
explanation of, 291  
functions, 325  
instructions, 314  
modes, 318  
parameters, 323  
processor, 292, 520  
specification, 18  
stylesheet, 276, 292  
transformation, 518, 519  
transforming XML for display, 292  
uses, 292  
using XML syntax, 335  
variables, 323

### **XSLT 1.0**

processor, 293  
reference, 883  
use for, 334

### **XSLT 1.0 elements**

xsl:apply-imports, 883  
xsl:apply-templates, 884  
xsl:attribute, 884  
xsl:attribute-set, 885  
xsl:call-template, 886  
xsl:choose, 886  
xsl:comment, 886  
xsl:copy, 887  
xsl:copy-of, 887  
xsl:decimal-format, 888  
xsl:element, 889  
xsl:fallback, 890

xsl:for-each, 890

xsl:if, 891

xsl:import, 891

xsl:include, 892

xsl:key, 892

xsl:message, 893

xsl:namespace-alias, 894

xsl:number, 894

xsl:otherwise, 896

xsl:output, 896

xsl:param, 898

xsl:preserve-space, 898

xsl:processing-instruction, 899

xsl:sort, 899

xsl:strip-space, 900

xsl:stylesheet, 900

xsl:template, 901

xsl:text, 902

xsl:transform, 902

xsl:value-of, 903

xsl:variable, 904

xsl:when, 904

xsl:with-param, 905

### **XSLT 1.0 functions**

current, 906  
document, 906  
element-available, 906  
format-number, 906  
function-available, 907  
generate-id, 907  
key, 907  
system-property, 907  
unparsed-entity-url, 908  
XPath Functions, available, 908

### **XSLT 2.0**

development of, 333  
features, 326  
specification, 326

### **XSLT elements, attributes of**

boolean, 908  
character, 908  
expression, 908  
id, 908  
language-name, 908  
name, 908  
names, 908  
namespace-prefix, 909  
ncname, 909  
node, 909  
node-set, 909

---

## z-index property

node-set-expression, 909  
number, 909  
object, 909  
qname, 909  
qnames, 909  
string, 909  
token, 909  
tokens, 909  
uri-reference, 909

**X-Smiles browser, 711**

## Y

**Yukon, SQL Server 2005, 389**

## Z

**z-index property, 656**

