

# ISO/IEC 9075-14:2008-07 (E)

## Information technology\_- Database languages\_- SQL\_- Part\_14: XML-Related Specifications (SQL/XML)

---

### Contents

Page

Foreword . . . . .	xi
Introduction . . . . .	xii
<b>1 Scope . . . . .</b>	<b>1</b>
<b>2 Normative references . . . . .</b>	<b>3</b>
2.1 ISO and IEC standards . . . . .	3
2.2 Other international standards . . . . .	3
<b>3 Definitions, notations and conventions . . . . .</b>	<b>7</b>
3.1 Definitions . . . . .	7
3.1.1 Definitions taken from XML . . . . .	7
3.1.2 Definitions taken from XML Schema . . . . .	7
3.1.3 Definitions provided in Part 14 . . . . .	7
3.2 Notation . . . . .	11
<b>4 Concepts . . . . .</b>	<b>13</b>
4.1 Data types . . . . .	13
4.1.1 Naming of predefined types . . . . .	13
4.1.2 Data type terminology . . . . .	13
4.2 XML . . . . .	13
4.2.1 Introduction . . . . .	13
4.2.2 XML types . . . . .	14
4.2.3 Characteristics of XML values . . . . .	15
4.2.4 XML comparison and assignment . . . . .	15
4.2.5 Operations involving XML values . . . . .	16
4.2.6 Registered XML Schemas . . . . .	18
4.3 Data conversions . . . . .	19
4.4 Data analysis operations (involving tables) . . . . .	20
4.4.1 Aggregate functions . . . . .	20
4.5 SQL-invoked routines . . . . .	20
4.5.1 Routine descriptors . . . . .	20
4.6 SQL-statements . . . . .	21
4.6.1 SQL-statements classified by function . . . . .	21
4.6.1.1 SQL-session statements . . . . .	21
4.7 Basic security model . . . . .	21
4.7.1 Privileges . . . . .	21
4.8 SQL-sessions . . . . .	22
4.8.1 SQL-session properties . . . . .	22

4.9	XML namespaces.....	22
4.10	Overview of mappings.....	23
4.10.1	Mapping SQL character sets to Unicode.....	23
4.10.2	Mapping Unicode to SQL character sets.....	24
4.10.3	Mapping SQL <identifier>s to XML.....	24
4.10.4	Mapping XML Names to SQL.....	24
4.10.5	Mapping SQL data types to XML.....	24
4.10.6	Mapping values of SQL data types to XML.....	26
4.10.7	Mapping XQuery atomic values to SQL values.....	27
4.10.8	Visibility of columns, tables, and schemas in mappings from SQL to XML.....	28
4.10.9	Mapping an SQL table to XML.....	28
4.10.10	Mapping an SQL schema to XML.....	29
4.10.11	Mapping an SQL catalog to XML.....	30
<b>5</b>	<b>Lexical elements.....</b>	<b>31</b>
5.1	<token> and <separator>.....	31
5.2	Names and identifiers.....	33
<b>6</b>	<b>Scalar expressions.....</b>	<b>35</b>
6.1	<data type>.....	35
6.2	<field definition>.....	38
6.3	<value expression primary>.....	39
6.4	<case expression>.....	40
6.5	<cast specification>.....	41
6.6	<XML cast specification>.....	44
6.7	<value expression>.....	51
6.8	<string value function>.....	53
6.9	<XML value expression>.....	58
6.10	<XML value function>.....	59
6.11	<XML comment>.....	60
6.12	<XML concatenation>.....	62
6.13	<XML document>.....	64
6.14	<XML element>.....	66
6.15	<XML forest>.....	70
6.16	<XML parse>.....	73
6.17	<XML PI>.....	75
6.18	<XML query>.....	78
6.19	<XML text>.....	84
6.20	<XML validate>.....	86
<b>7</b>	<b>Query expressions.....</b>	<b>91</b>
7.1	<table reference>.....	91
7.2	<query expression>.....	96
<b>8</b>	<b>Predicates.....</b>	<b>99</b>
8.1	<predicate>.....	99
8.2	<XML content predicate>.....	100

8.3	<XML document predicate>.....	102
8.4	<XML exists predicate>.....	104
8.5	<XML valid predicate>.....	105
<b>9</b>	<b>Mappings.....</b>	<b>111</b>
9.1	Mapping SQL <identifier>s to XML Names.....	111
9.2	Mapping a multi-part SQL name to an XML Name.....	114
9.3	Mapping XML Names to SQL <identifier>s.....	115
9.4	Mapping an SQL data type to an XML Name.....	117
9.5	Mapping SQL data types to XML Schema data types.....	121
9.6	Mapping an SQL data type to a named XML Schema data type.....	140
9.7	Mapping a collection of SQL data types to XML Schema data types.....	142
9.8	Mapping values of SQL data types to values of XML Schema data types.....	144
9.9	Mapping an SQL table to XML Schema data types.....	150
9.10	Mapping an SQL table to an XML element or a sequence of XML elements.....	154
9.11	Mapping an SQL table to XML and an XML Schema document.....	157
9.12	Mapping an SQL schema to XML Schema data types.....	162
9.13	Mapping an SQL schema to an XML element.....	164
9.14	Mapping an SQL schema to an XML document and an XML Schema document.....	166
9.15	Mapping an SQL catalog to XML Schema data types.....	171
9.16	Mapping an SQL catalog to an XML element.....	173
9.17	Mapping an SQL catalog to an XML document and an XML Schema document.....	175
<b>10</b>	<b>Additional common rules.....</b>	<b>181</b>
10.1	Retrieval assignment.....	181
10.2	Store assignment.....	183
10.3	Result of data type combinations.....	185
10.4	Type precedence list determination.....	188
10.5	Type name determination.....	189
10.6	Determination of identical values.....	190
10.7	Determination of equivalent XML values.....	191
10.8	Equality operations.....	194
10.9	Grouping operations.....	195
10.10	Multiset element grouping operations.....	196
10.11	Ordering operations.....	197
10.12	Determination of namespace URI.....	198
10.13	Construction of an XML element.....	200
10.14	Concatenation of two XML values.....	203
10.15	Serialization of an XML value.....	204
10.16	Parsing a string as an XML value.....	208
10.17	Removing XQuery document nodes from an XQuery sequence.....	211
10.18	Constructing a copy of an XML value.....	212
10.19	Constructing an unvalidated XQuery document node.....	213
10.20	Creation of an XQuery expression context.....	214
10.21	Determination of an XQuery formal type notation.....	216

10.22	Validating an XQuery document or element node.....	219
<b>11</b>	<b>Additional common elements.....</b>	<b>221</b>
11.1	<routine invocation>.....	221
11.2	<aggregate function>.....	224
11.3	<XML lexically scoped options>.....	227
11.4	<XML returning clause>.....	229
11.5	<XML passing mechanism>.....	230
11.6	<XML valid according to clause>.....	231
<b>12</b>	<b>Schema definition and manipulation.....</b>	<b>235</b>
12.1	<column definition>.....	235
12.2	<check constraint definition>.....	237
12.3	<view definition>.....	238
12.4	<assertion definition>.....	240
12.5	<user-defined type definition>.....	241
12.6	<attribute definition>.....	242
12.7	<SQL-invoked routine>.....	243
12.8	<user-defined cast definition>.....	247
<b>13</b>	<b>SQL-client modules.....</b>	<b>249</b>
13.1	Calls to an <externally-invoked procedure>.....	249
13.2	<SQL procedure statement>.....	251
13.3	Data type correspondences.....	252
<b>14</b>	<b>Data manipulation.....</b>	<b>255</b>
14.1	<fetch statement>.....	255
14.2	<select statement: single row>.....	257
14.3	<delete statement: searched>.....	259
14.4	<insert statement>.....	260
14.5	<merge statement>.....	261
14.6	<update statement: positioned>.....	262
14.7	<update statement: searched>.....	263
<b>15</b>	<b>Control statements.....</b>	<b>265</b>
15.1	<compound statement>.....	265
15.2	<assignment statement>.....	267
<b>16</b>	<b>Session management.....</b>	<b>269</b>
16.1	<set XML option statement>.....	269
<b>17</b>	<b>Dynamic SQL.....</b>	<b>271</b>
17.1	Description of SQL descriptor areas.....	271
17.2	<input using clause>.....	272
17.3	<output using clause>.....	273
17.4	<prepare statement>.....	275
<b>18</b>	<b>Embedded SQL.....</b>	<b>277</b>
18.1	<embedded SQL host program>.....	277

18.2	<embedded SQL Ada program>.....	283
18.3	<embedded SQL C program>.....	286
18.4	<embedded SQL COBOL program>.....	291
18.5	<embedded SQL Fortran program>.....	294
18.6	<embedded SQL MUMPS program>.....	297
18.7	<embedded SQL Pascal program>.....	300
18.8	<embedded SQL PL/I program>.....	303
<b>19</b>	<b>Diagnostics management.....</b>	<b>307</b>
19.1	<get diagnostics statement>.....	307
<b>20</b>	<b>Information Schema.....</b>	<b>309</b>
20.1	NCNAME domain.....	309
20.2	URI domain.....	310
20.3	ATTRIBUTES view.....	311
20.4	COLUMNS view.....	312
20.5	DOMAINS view.....	313
20.6	ELEMENT_TYPES view.....	314
20.7	FIELDS view.....	315
20.8	METHOD_SPECIFICATION_PARAMETERS view.....	316
20.9	METHOD_SPECIFICATIONS view.....	317
20.10	PARAMETERS view.....	318
20.11	ROUTINES view.....	319
20.12	XML_SCHEMA_ELEMENTS view.....	321
20.13	XML_SCHEMA_NAMESPACES view.....	322
20.14	XML_SCHEMAS view.....	323
20.15	Short name views.....	324
<b>21</b>	<b>Definition Schema.....</b>	<b>329</b>
21.1	DATA_TYPE_DESCRIPTOR base table.....	329
21.2	PARAMETERS base table.....	332
21.3	ROUTINES base table.....	334
21.4	USAGE_PRIVILEGES base table.....	336
21.5	XML_SCHEMA_ELEMENTS base table.....	337
21.6	XML_SCHEMA_NAMESPACES base table.....	338
21.7	XML_SCHEMAS base table.....	339
<b>22</b>	<b>The SQL/XML XML Schema.....</b>	<b>341</b>
22.1	The SQL/XML XML Schema.....	341
<b>23</b>	<b>Status codes.....</b>	<b>345</b>
23.1	SQLSTATE.....	345
<b>24</b>	<b>Conformance.....</b>	<b>347</b>
24.1	Claims of conformance to SQL/XML.....	347
24.2	Additional conformance requirements for SQL/XML.....	348
24.3	Implied feature relationships of SQL/XML.....	349
<b>Annex A</b>	<b>SQL Conformance Summary (informative).....</b>	<b>359</b>

<b>Annex B</b>	<b>Implementation-defined elements</b> (informative).....	<b>395</b>
<b>Annex C</b>	<b>Implementation-dependent elements</b> (informative).....	<b>405</b>
<b>Annex D</b>	<b>Deprecated features</b> (informative).....	<b>407</b>
<b>Annex E</b>	<b>Incompatibilities with ISO/IEC 9075-14:2006</b> (informative).....	<b>409</b>
<b>Annex F</b>	<b>SQL feature taxonomy</b> (informative).....	<b>411</b>
<b>Annex G</b>	<b>Defect reports not addressed in this edition of this part of ISO/IEC 9075</b> (informative).....	<b>419</b>
<b>Index</b> .....		<b>421</b>

	<b>Table</b>	<b>Page</b>
1	Permanently registered XML Schemas.....	19
2	XML namespace prefixes and their URIs.....	22
3	Constraining facets of XML Schema integer types.....	127
4	XQuery node properties.....	192
5	Data type correspondences for Ada.....	252
6	Data type correspondences for C.....	252
7	Data type correspondences for COBOL.....	252
8	Data type correspondences for Fortran.....	253
9	Data type correspondences for M.....	253
10	Data type correspondences for Pascal.....	253
11	Data type correspondences for PL/I.....	253
12	Codes used for SQL data types in Dynamic SQL.....	271
13	SQL-statement codes.....	307
14	SQLSTATE class and subclass values.....	345
15	Implied feature relationships of SQL/XML.....	349
16	Feature taxonomy for optional features.....	411