

# ISO/IEC 39075:2024-04 (E)

## Information technology - Database languages - GQL

---

Contents	Page
Foreword.....	xiv
Introduction.....	xv
<b>1 Scope.....</b>	<b>1</b>
<b>2 Normative references.....</b>	<b>2</b>
<b>3 Terms and definitions.....</b>	<b>3</b>
3.1 General terms and definitions.....	3
3.2 GQL-environment terms and definitions.....	4
3.3 GQL-catalog terms and definitions.....	6
3.4 Graph terms and definitions.....	7
3.5 Procedure and command terms and definitions.....	9
3.6 General syntax terms and definitions.....	12
3.7 Graph pattern terms and definitions.....	14
3.8 Value terms and definitions.....	15
3.9 Type terms and definitions.....	17
3.10 Temporal terms and definitions.....	19
<b>4 Concepts.....</b>	<b>21</b>
4.1 Use of terms.....	21
4.2 GQL-environments and their components.....	21
4.2.1 General description of GQL-environments.....	21
4.2.2 GQL-agents.....	22
4.2.3 GQL-implementations.....	22
4.2.3.1 Introduction to GQL-implementations.....	22
4.2.3.2 GQL-clients.....	23
4.2.3.3 GQL-servers.....	23
4.2.4 Basic security model.....	24
4.2.4.1 Principals.....	24
4.2.4.2 Authorization identifiers and privileges.....	24
4.2.5 GQL-catalog.....	24
4.2.5.1 General description of the GQL-catalog.....	24
4.2.5.2 GQL-directories.....	25
4.2.5.3 GQL-schemas.....	26
4.2.6 GQL-data.....	27
4.3 GQL-objects.....	27
4.3.1 General introduction to GQL-objects.....	27
4.3.2 References to GQL-schemas and GQL-objects.....	27
4.3.3 Primary objects and secondary objects.....	28
4.3.4 Properties and supported property value types.....	28
4.3.5 Graphs.....	29

4.3.5.1	Introduction to graphs. . . . .	29
4.3.5.2	Graph descriptors. . . . .	30
4.3.6	Binding tables. . . . .	30
4.4	Values. . . . .	32
4.4.1	General information about values. . . . .	32
4.4.2	Comparable values. . . . .	32
4.4.3	Properties of distinct values. . . . .	32
4.4.4	Reference values. . . . .	33
4.4.5	Material values and the null value. . . . .	33
4.5	GQL-sessions. . . . .	33
4.5.1	General description of GQL-sessions. . . . .	33
4.5.2	Session contexts. . . . .	34
4.5.2.1	Introduction to session contexts. . . . .	34
4.5.2.2	Session context creation. . . . .	35
4.5.2.3	Session context modification. . . . .	35
4.6	GQL-transactions. . . . .	35
4.6.1	General description of GQL-transactions. . . . .	35
4.6.2	Transaction demarcation. . . . .	36
4.6.3	Transaction isolation. . . . .	37
4.6.4	Encompassing transaction belonging to an external agent. . . . .	37
4.7	GQL-requests and GQL-programs. . . . .	38
4.7.1	General description of GQL-requests and GQL-programs. . . . .	38
4.7.2	GQL-request contexts. . . . .	38
4.7.2.1	Introduction to GQL-request contexts. . . . .	38
4.7.2.2	GQL-request context creation. . . . .	38
4.7.2.3	GQL-request context modification. . . . .	39
4.7.3	Execution of GQL-requests. . . . .	39
4.7.4	Working schema references. . . . .	40
4.7.5	Working graph site. . . . .	41
4.7.6	Execution stack. . . . .	41
4.7.7	Operations. . . . .	41
4.8	Execution contexts. . . . .	42
4.8.1	General description of execution contexts. . . . .	42
4.8.2	Execution context creation and initialization. . . . .	44
4.8.3	Execution context modification. . . . .	45
4.8.4	Execution outcomes. . . . .	45
4.9	Diagnostic information. . . . .	46
4.9.1	Introduction to diagnostic information. . . . .	46
4.9.2	GQL-status objects. . . . .	46
4.9.3	Conditions. . . . .	47
4.10	Procedures and commands. . . . .	49
4.10.1	General description of procedures and commands. . . . .	49
4.10.2	Procedures. . . . .	49
4.10.2.1	General description of procedures. . . . .	49
4.10.2.2	Named procedure descriptors. . . . .	50
4.10.2.3	Procedure execution. . . . .	50
4.10.2.4	Procedures classified by kind of side effects. . . . .	50

4.10.3	Commands. . . . .	51
4.10.4	GQL-procedures. . . . .	51
4.10.4.1	Introduction to GQL-procedures. . . . .	51
4.10.4.2	Binding variables and general parameters. . . . .	51
4.10.4.3	Statements. . . . .	52
4.10.4.4	Statements classified by use of working graph sites. . . . .	52
4.10.4.5	Statements classified by function. . . . .	52
4.11	Graph pattern matching. . . . .	53
4.11.1	Summary of graph pattern matching. . . . .	53
4.11.2	Paths. . . . .	53
4.11.3	Path patterns. . . . .	54
4.11.4	Graph pattern variables. . . . .	55
4.11.5	References to graph pattern variables. . . . .	56
4.11.6	Path pattern matching. . . . .	57
4.11.7	Path modes. . . . .	58
4.11.8	Selective path search prefixes. . . . .	59
4.11.9	Match modes. . . . .	59
4.12	Data types. . . . .	59
4.12.1	General introduction to data types and base types. . . . .	59
4.12.2	Major classes of data types. . . . .	60
4.12.3	Data type descriptors. . . . .	62
4.12.4	Naming of data types and base types. . . . .	62
4.12.5	Material, nullable, and immaterial data types. . . . .	63
4.12.6	Most specific static value type and static base type. . . . .	63
4.12.7	Open and closed data types. . . . .	63
4.12.8	Additional terminology related to data types. . . . .	64
4.13	GQL-object types. . . . .	64
4.13.1	Introduction to GQL-object types and related base types. . . . .	64
4.13.2	Graph types and graph element types. . . . .	65
4.13.2.1	Introduction to graph types and graph element types. . . . .	65
4.13.2.2	Graph type descriptors. . . . .	65
4.13.2.3	Node types. . . . .	66
4.13.2.4	Edge types. . . . .	67
4.13.2.5	Property types. . . . .	68
4.13.2.6	Key label sets. . . . .	69
4.13.2.7	Structural consistency of element types. . . . .	69
4.13.3	Binding table types. . . . .	70
4.14	Dynamic union types. . . . .	71
4.14.1	Introduction to dynamic union types and the dynamic base type. . . . .	71
4.14.2	Dynamic union data type descriptors. . . . .	71
4.14.3	Characteristics of dynamic union types. . . . .	71
4.14.4	Dynamic generation of type tests and casts. . . . .	72
4.14.4.1	Introduction to dynamic generation of type tests and casts for <value expression>s. . . . .	72
4.14.4.2	Dynamic generation of type tests and strict casts for a <value expression> without operands. . . . .	72
4.14.4.3	Dynamic generation of type tests and strict casts for a <value expression> with operands. . . . .	73
4.14.4.4	Dynamic generation of additional type tests and lax casts for a <value expression>. . . . .	75
4.15	Constructed value types. . . . .	75

4.15.1	Introduction to constructed value types and related base types. . . . .	75
4.15.2	Path value types. . . . .	76
4.15.3	List value types. . . . .	76
4.15.4	Record types. . . . .	77
4.16	Predefined value types. . . . .	79
4.16.1	Introduction to predefined value types and related base types. . . . .	79
4.16.2	Boolean types. . . . .	81
4.16.3	Character string types. . . . .	82
4.16.3.1	Introduction to character strings. . . . .	82
4.16.3.2	Collations. . . . .	83
4.16.4	Byte string types. . . . .	84
4.16.5	Numeric types. . . . .	85
4.16.5.1	Introduction to numbers. . . . .	85
4.16.5.2	Characteristics of numbers. . . . .	85
4.16.5.3	Binary exact numeric types. . . . .	87
4.16.5.4	Decimal exact numeric types. . . . .	88
4.16.5.5	Approximate numeric types. . . . .	89
4.16.6	Temporal types. . . . .	90
4.16.6.1	Introduction to temporal data. . . . .	90
4.16.6.2	Temporal instant types. . . . .	90
4.16.6.3	Temporal duration types. . . . .	91
4.16.6.4	Operators involving values of temporal types. . . . .	92
4.16.7	Reference value types. . . . .	93
4.16.8	Immaterial value types: null type and empty type. . . . .	94
4.17	Sites. . . . .	94
4.17.1	General description of sites. . . . .	94
4.17.2	Static and dynamic sites. . . . .	95
4.17.3	Assignment and store assignment. . . . .	95
4.17.4	Nullability. . . . .	95
4.17.4.1	Introduction to nullability. . . . .	95
4.17.4.2	Nullability requirements. . . . .	96
4.17.4.3	Nullability inference. . . . .	96
<b>5</b>	<b>Notation and conventions. . . . .</b>	<b>97</b>
5.1	Notation taken from <a href="#">The Unicode® Standard</a> . . . . .	97
5.2	Notation. . . . .	97
5.3	Conventions. . . . .	98
5.3.1	Specification of syntactic elements. . . . .	98
5.3.2	Use of terms. . . . .	99
5.3.2.1	Syntactic containment. . . . .	99
5.3.2.2	Keywords and <keyword>s. . . . .	100
5.3.2.3	Terms denoting rule requirements. . . . .	100
5.3.2.4	Rule evaluation order. . . . .	100
5.3.2.5	Conditional rules. . . . .	101
5.3.2.6	Syntactic substitution. . . . .	102
5.3.3	Descriptors. . . . .	102
5.3.4	Subclauses used as subroutines. . . . .	103
5.3.5	Document typography. . . . .	103

5.3.6	Index typography.....	103
5.3.7	Feature ID and Feature Name.....	104
<b>6</b>	<b>&lt;GQL-program&gt;.....</b>	<b>105</b>
<b>7</b>	<b>Session management.....</b>	<b>107</b>
7.1	<session set command>.....	107
7.2	<session reset command>.....	111
7.3	<session close command>.....	113
7.4	<session parameter specification>.....	114
<b>8</b>	<b>Transaction management.....</b>	<b>115</b>
8.1	<start transaction command>.....	115
8.2	<transaction characteristics>.....	116
8.3	<rollback command>.....	117
8.4	<commit command>.....	118
<b>9</b>	<b>Procedure specification.....</b>	<b>119</b>
9.1	<procedure specification>.....	119
9.2	<procedure body>.....	121
<b>10</b>	<b>Variable definitions.....</b>	<b>125</b>
10.1	<graph variable definition>.....	125
10.2	<binding table variable definition>.....	127
10.3	<value variable definition>.....	129
<b>11</b>	<b>Object expressions.....</b>	<b>131</b>
11.1	<graph expression>.....	131
11.2	<binding table expression>.....	133
11.3	<object expression primary>.....	135
<b>12</b>	<b>Catalog-modifying statements.....</b>	<b>136</b>
12.1	<linear catalog-modifying statement>.....	136
12.2	<create schema statement>.....	137
12.3	<drop schema statement>.....	138
12.4	<create graph statement>.....	139
12.5	<drop graph statement>.....	142
12.6	<create graph type statement>.....	143
12.7	<drop graph type statement>.....	145
12.8	<call catalog-modifying procedure statement>.....	146
<b>13</b>	<b>Data-modifying statements.....</b>	<b>147</b>
13.1	<linear data-modifying statement>.....	147
13.2	<insert statement>.....	149
13.3	<set statement>.....	154
13.4	<remove statement>.....	158
13.5	<delete statement>.....	160
13.6	<call data-modifying procedure statement>.....	162
<b>14</b>	<b>Query statements.....</b>	<b>163</b>
14.1	<composite query statement>.....	163
14.2	<composite query expression>.....	164
14.3	<linear query statement> and <simple query statement>.....	168
14.4	<match statement>.....	170

14.5	<call query statement>.....	173
14.6	<filter statement>.....	174
14.7	<let statement>.....	175
14.8	<for statement>.....	177
14.9	<order by and page statement>.....	180
14.10	<primitive result statement>.....	182
14.11	<return statement>.....	185
14.12	<select statement>.....	190
<b>15</b>	<b>Procedure calling.....</b>	<b>199</b>
15.1	<call procedure statement> and <procedure call>.....	199
15.2	<inline procedure call>.....	201
15.3	<named procedure call>.....	203
<b>16</b>	<b>Common elements.....</b>	<b>205</b>
16.1	<at schema clause>.....	205
16.2	<use graph clause>.....	206
16.3	<graph pattern binding table>.....	208
16.4	<graph pattern>.....	213
16.5	<insert graph pattern>.....	219
16.6	<path pattern prefix>.....	222
16.7	<path pattern expression>.....	226
16.8	<label expression>.....	236
16.9	<path variable reference>.....	238
16.10	<element variable reference>.....	239
16.11	<graph pattern quantifier>.....	240
16.12	<simplified path pattern expression>.....	242
16.13	<where clause>.....	247
16.14	<yield clause>.....	248
16.15	<group by clause>.....	250
16.16	<order by clause>.....	252
16.17	<sort specification list>.....	253
16.18	<limit clause>.....	256
16.19	<offset clause>.....	257
<b>17</b>	<b>Object references.....</b>	<b>258</b>
17.1	<schema reference> and <catalog schema parent and name>.....	258
17.2	<graph reference> and <catalog graph parent and name>.....	261
17.3	<graph type reference> and <catalog graph type parent and name>.....	263
17.4	<binding table reference> and <catalog binding table parent and name>.....	264
17.5	<procedure reference> and <catalog procedure parent and name>.....	266
17.6	<catalog object parent reference>.....	267
17.7	<reference parameter specification>.....	269
17.8	<external object reference>.....	271
<b>18</b>	<b>Type elements.....</b>	<b>272</b>
18.1	<nested graph type specification>.....	272
18.2	<node type specification>.....	277
18.3	<edge type specification>.....	281
18.4	<label set phrase> and <label set specification>.....	289

18.5	<property types specification>.....	290
18.6	<property type>.....	291
18.7	<property value type>.....	292
18.8	<binding table type>.....	293
18.9	<value type>.....	294
18.10	<field type>.....	318
<b>19</b>	<b>Predicates.....</b>	<b>319</b>
19.1	<search condition>.....	319
19.2	<predicate>.....	320
19.3	<comparison predicate>.....	321
19.4	<exists predicate>.....	326
19.5	<null predicate>.....	327
19.6	<value type predicate>.....	328
19.7	<normalized predicate>.....	329
19.8	<directed predicate>.....	330
19.9	<labeled predicate>.....	331
19.10	<source/destination predicate>.....	332
19.11	<all_different predicate>.....	334
19.12	<same predicate>.....	335
19.13	<property_exists predicate>.....	336
<b>20</b>	<b>Value expressions and specifications.....</b>	<b>337</b>
20.1	<value expression>.....	337
20.2	<value expression primary>.....	339
20.3	<value specification>.....	340
20.4	<dynamic parameter specification>.....	342
20.5	<let value expression>.....	343
20.6	<value query expression>.....	344
20.7	<case expression>.....	346
20.8	<cast specification>.....	349
20.9	<aggregate function>.....	363
20.10	<element_id function>.....	369
20.11	<property reference>.....	370
20.12	<binding variable reference>.....	372
20.13	<path value expression>.....	375
20.14	<path value constructor>.....	377
20.15	<list value expression>.....	378
20.16	<list value function>.....	379
20.17	<list value constructor>.....	381
20.18	<record constructor>.....	383
20.19	<field>.....	385
20.20	<boolean value expression>.....	386
20.21	<numeric value expression>.....	388
20.22	<numeric value function>.....	390
20.23	<string value expression>.....	397
20.24	<character string function>.....	400
20.25	<byte string function>.....	405
20.26	<datetime value expression>.....	407

20.27	<datetime value function>.....	408
20.28	<duration value expression>.....	414
20.29	<duration value function>.....	418
<b>21</b>	<b>Lexical elements.....</b>	<b>422</b>
21.1	Names and variables.....	422
21.2	<literal>.....	425
21.3	<token>, <separator>, and <identifier>.....	438
21.4	<GQL terminal character>.....	448
<b>22</b>	<b>Additional common rules.....</b>	<b>452</b>
22.1	Annotation of a <GQL-program>.....	452
22.2	Machinery for graph pattern matching.....	455
22.3	Evaluation of a <path pattern expression>.....	460
22.4	Evaluation of a selective <path pattern>.....	465
22.5	Satisfaction of a <label expression> by a label set.....	469
22.6	Application of bindings to evaluate an expression.....	471
22.7	Evaluation of an expression on a group variable.....	475
22.8	Application of bindings to generate a record.....	476
22.9	Resolution of a <simple directory path> from a start directory.....	478
22.10	Store assignment.....	479
22.11	Determination of identical values.....	485
22.12	Determination of distinct values.....	487
22.13	Equality operations.....	489
22.14	Ordering operations.....	490
22.15	Grouping operations.....	491
22.16	Determination of collation.....	492
22.17	Graph-type specific combination of property value types.....	493
22.18	General combination of value types.....	494
22.19	Static combination of value types.....	497
22.20	Determination of value type precedence.....	500
<b>23</b>	<b>GQLSTATUS and diagnostic records.....</b>	<b>505</b>
23.1	GQLSTATUS.....	505
23.2	Diagnostic records.....	510
<b>24</b>	<b>Conformance.....</b>	<b>513</b>
24.1	Introduction to conformance.....	513
24.2	Minimum conformance.....	513
24.3	Conformance to features.....	513
24.4	Requirements for GQL-programs.....	515
24.4.1	Introduction to requirements for GQL-programs.....	515
24.4.2	Claims of conformance for GQL-programs.....	515
24.5	Requirements for GQL-implementations.....	516
24.5.1	Introduction to requirements for GQL-implementations.....	516
24.5.2	Claims of conformance for GQL-implementations.....	516
24.5.3	Extensions and options.....	516
24.6	GQL Flagger.....	516
24.7	Implied feature relationships.....	517
<b>Annex A</b>	<b>(informative) GQL conformance summary.....</b>	<b>522</b>

<b>Annex B</b> (informative) <b>Implementation-defined elements</b> .....	<b>555</b>
<b>Annex C</b> (informative) <b>Implementation-dependent elements</b> .....	<b>574</b>
<b>Annex D</b> (informative) <b>GQL optional feature taxonomy</b> .....	<b>577</b>
<b>Annex E</b> (informative) <b>Maintenance and interpretation of GQL</b> .....	<b>587</b>
<b>Bibliography</b> .....	<b>588</b>
<b>Index</b> .....	<b>589</b>

## Tables

<b>Table</b>	<b>Page</b>
1 Valid operators involving values of temporal types.....	92
2 Symbols used in BNF.....	97
3 Conversion of simplified syntax delimiters to default edge delimiters.....	244
4 Valid combinations of source and target and types.....	350
5 Truth table for the AND Boolean operator.....	387
6 Truth table for the OR Boolean operator.....	387
7 Truth table for the IS Boolean operator.....	387
8 GQLSTATUS class and subclass codes.....	505
9 Operation codes.....	510
10 Implied feature relationships.....	517
D.1 Feature taxonomy for optional features.....	577

## Figures

<b>Figure</b>	<b>Page</b>
1 Components of a GQL-environment.....	21
2 Components of a GQL-catalog.....	25
3 Major classes of data types.....	61