

INTERNATIONAL STANDARD

**ISO/IEC
9075-2**

First edition
1999-12-01

Information technology — Database languages — SQL —

Part 2: Foundation (SQL/Foundation)

*Technologies de l'information — Langages de base de données — SQL —
Partie 2: Fondations (SQL/Fondations)*
iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 9075-2:1999](#)
<https://standards.iteh.ai/catalog/standards/sist/8332817a-4e84-4b2d-a09e-0411954a9ebd/iso-iec-9075-2-1999>



Reference number
ISO/IEC 9075-2:1999(E)

© ISO/IEC 1999

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 9075-2:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/8332817a-4e84-4b2d-a09e-0411954a9ebd/iso-iec-9075-2-1999>

© ISO/IEC 1999

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 734 10 79
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 9075-2:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/8332817a-4e84-4b2d-a09e-0411954a9ebd/iso-iec-9075-2-1999>

Contents

	Page
Foreword	xv
Introduction	xvii
1 Scope	1
2 Normative references	3
3 Definitions, notations, and conventions	5
3.1 Definitions	5
3.1.1 Definitions taken from ISO/IEC 10646	5
3.1.2 Definitions taken from Unicode	5
3.1.3 Definitions taken from ISO 8601	6
3.1.4 Definitions taken from Part 1	6
3.1.5 Definitions provided in Part 2	6
3.2 Notation	10
3.3 Conventions	10
3.3.1 Use of terms	ISO/IEC 9075-2:1999
3.3.1.1 Syntactic containment	https://standards.iteh.ai/catalog/standards/sist/8332817a-4e84-4b2d-a09e-0411954a9ebd/iso-iec-9075-2-1999
3.3.2 Operations involving character strings	10
3.3.2.1 Operators that operate on character strings and return character strings	14
3.3.2.2 Other operators involving character strings	15
3.3.2.3 Operations involving large object character strings	15
3.3.3 Rules determining collating sequence usage	16
3.3.4 Named character sets	18
3.3.5 Binary strings	20
3.3.5.1 Binary string comparison	21
3.3.5.2 Operations involving binary strings	21
3.3.5.2.1 Operators that operate on binary strings and return binary strings	21
3.3.5.2.2 Other operators involving binary strings	21
3.3.6 Bit strings	21
3.3.6.1 Bit string comparison and assignment	22

4.4.2 Operations involving bit strings	22
4.4.2.1 Operators that operate on bit strings and return bit strings	22
4.4.2.2 Other operators involving bit strings	22
4.5 Numbers	22
4.5.1 Characteristics of numbers	22
4.5.2 Operations involving numbers	23
4.6 Boolean types	24
4.6.1 Comparison and assignment of booleans	24
4.6.2 Operations involving booleans	24
4.6.2.1 Operations on booleans that return booleans	24
4.6.2.2 Other operators involving booleans	24
4.7 Datetimes and intervals	24
4.7.1 Datetimes	25
4.7.2 Intervals	27
4.7.3 Operations involving datetimes and intervals	29
4.8 User-defined types	30
4.8.1 Observers and mutators	32
4.8.2 Constructors	32
4.8.3 Subtypes and supertypes	32
4.8.4 User-defined type comparison and assignment	33
4.8.5 Transforms for user-defined types ISO/IEC 9075-2:1999 https://standards.iteh.ai/catalog/standards/sist/8332817a-4e84-4b2d-a09e-0411954a9ebd/iso-iec-9075-2-1999	34
4.9 Row types	35
4.10 Reference types	35
4.10.1 Operations involving references	36
4.11 Collection types	36
4.11.1 Arrays	36
4.11.2 Collection comparison	37
4.11.3 Operations involving collections	37
4.11.3.1 Operators that operate on array values and return array elements	37
4.11.3.2 Operators that operate on array values and return array values	37
4.12 Type conversions and mixing of data types	37
4.13 Data conversions	39
4.14 Domains	40
4.15 Columns, fields, and attributes	40
4.16 Tables	42
4.16.1 Types of tables	44
4.16.2 Referenceable tables, subtables, and supertables	45
4.16.3 Operations involving tables	46
4.17 Integrity constraints	48
4.17.1 Checking of constraints	48
4.17.2 Table constraints	49
4.17.3 Domain constraints	50
4.17.4 Assertions	50
4.18 Functional dependencies	50
4.18.1 General rules and definitions	51

4.18.2 Known functional dependencies in a base table	52
4.18.3 Known functional dependencies in <table value constructor>	53
4.18.4 Known functional dependencies in a <joined table>	53
4.18.5 Known functional dependencies in a <table reference>	54
4.18.6 Known functional dependencies in the result of a <from clause>	55
4.18.7 Known functional dependencies in the result of a <where clause>	55
4.18.8 Known functional dependencies in the result of a <group by clause>	56
4.18.9 Known functional dependencies in the result of a <having clause>	56
4.18.10 Known functional dependencies in a <query specification>	56
4.18.11 Known functional dependencies in a <query expression>	57
4.19 Candidate keys	58
4.20 SQL-schemas	59
4.21 SQL-client modules	59
4.22 Externally-invoked procedures	60
4.23 SQL-invoked routines	61
4.24 Built-in functions	67
4.25 SQL-paths	67
4.26 Host parameters	68
4.26.1 Status parameters	68
4.26.2 Data parameters	69
4.26.3 Indicator parameters	69
4.26.4 Locators	69
4.27 Diagnostics area	70
4.28 Standard programming languages	70
4.29 Cursors	71
4.30 SQL-statements	73
4.30.1 Classes of SQL-statements	73
4.30.2 SQL-statements classified by function	73
4.30.3 SQL-statements and transaction states	76
4.30.4 SQL-statement atomicity	77
4.31 Basic security model	77
4.31.1 Authorization identifiers	77
4.31.1.1 SQL-session authorization identifiers	78
4.31.1.2 SQL-client module authorization identifiers	79
4.31.1.3 SQL-schema authorization identifiers	79
4.31.2 Privileges	79
4.31.3 Roles	81
4.31.4 Security model definitions	81
4.32 SQL-transactions	82
4.33 SQL-connections	86
4.34 SQL-sessions	87
4.34.1 Execution contexts	89
4.35 Triggers	90
4.35.1 Triggered actions	90
4.35.2 Execution of triggers	91

4.36 Client-server operation	92
5 Lexical elements	93
5.1 <SQL terminal character>	93
5.2 <token> and <separator>	96
5.3 <literal>	105
5.4 Names and identifiers	113
6 Scalar expressions	121
6.1 <data type>	121
6.2 <field definition>	130
6.3 <value specification> and <target specification>	132
6.4 <contextually typed value specification>	136
6.5 <identifier chain>	138
6.6 <column reference>	141
6.7 <SQL parameter reference>	143
6.8 <field reference>	144
6.9 <attribute or method reference>	145
6.10 <method reference>	146
6.11 <method invocation>	147
6.12 <static method invocation>	149
6.13 <element reference>	151
6.14 <dereference operation>	152
6.15 <reference resolution>	153
6.16 <set function specification>	155
6.17 <numeric value function>	159
6.18 <string value function>	164
6.19 <datetime value function>	175
6.20 <interval value function>	177
6.21 <case expression>	178
6.22 <cast specification>	181
6.23 <value expression>	197
6.24 <new specification>	200
6.25 <subtype treatment>	201
6.26 <numeric value expression>	202
6.27 <string value expression>	204
6.28 <datetime value expression>	209
6.29 <interval value expression>	212
6.30 <boolean value expression>	216
6.31 <array value expression>	219
6.32 <array value constructor>	221
7 Query expressions	223
7.1 <row value constructor>	223
7.2 <row value expression>	226
7.3 <table value constructor>	227

7.4	<table expression>	229
7.5	<from clause>	230
7.6	<table reference>	232
7.7	<joined table>	238
7.8	<where clause>	244
7.9	<group by clause>	245
7.10	<having clause>	256
7.11	<query specification>	258
7.12	<query expression>	265
7.13	<search or cycle clause>	279
7.14	<subquery>	283
8	Predicates	285
8.1	<predicate>	285
8.2	<comparison predicate>	287
8.3	<between predicate>	295
8.4	<in predicate>	296
8.5	<like predicate>	298
8.6	<similar predicate>	304
8.7	<>null predicate>	309
8.8	<quantified comparison predicate>	310
8.9	<exists predicate>	312
8.10	<unique predicate>	313
8.11	<match predicate>	314
8.12	<overlaps predicate>	316
8.13	<distinct predicate>	318
8.14	<type predicate>	320
8.15	<search condition>	322
9	Data assignment rules and routine determination	323
9.1	Retrieval assignment	323
9.2	Store assignment	328
9.3	Data types of results of aggregations	333
9.4	Subject routine determination	336
9.5	Type precedence list determination	337
9.6	Host parameter mode determination	342
9.7	Type name determination	344
10	Additional common elements	347
10.1	<interval qualifier>	347
10.2	<language clause>	351
10.3	<path specification>	353
10.4	<routine invocation>	354
10.5	<privileges>	374
10.6	<character set specification>	379
10.7	<specific routine designator>	381

10.8 <collate clause>	384
10.9 <constraint name definition> and <constraint characteristics>	385
10.10 Execution of BEFORE triggers	387
10.11 Execution of AFTER triggers	388
10.12 Execution of triggers	389
10.13 Execution of array-returning functions	390
10.14 Data type identity	393
10.15 Determination of a from-sql function	395
10.16 Determination of a from-sql function for an overriding method	396
10.17 Determination of a to-sql function	397
10.18 Determination of a to-sql function for an overriding method	398
11 Schema definition and manipulation	399
11.1 <schema definition>	399
11.2 <drop schema statement>	402
11.3 <table definition>	404
11.4 <column definition>	412
11.5 <default clause>	418
11.6 <table constraint definition>	422
11.7 <unique constraint definition>	424
11.8 <referential constraint definition>	426
11.9 <check constraint definition>	440
11.10 <alter table statement>	442
11.11 <add column definition>	444
11.12 <alter column definition>	445
11.13 <set column default clause>	446
11.14 <drop column default clause>	447
11.15 <add column scope clause>	448
11.16 <drop column scope clause>	449
11.17 <drop column definition>	451
11.18 <add table constraint definition>	453
11.19 <drop table constraint definition>	454
11.20 <drop table statement>	456
11.21 <view definition>	459
11.22 <drop view statement>	469
11.23 <domain definition>	471
11.24 <alter domain statement>	474
11.25 <set domain default clause>	475
11.26 <drop domain default clause>	476
11.27 <add domain constraint definition>	477
11.28 <drop domain constraint definition>	478
11.29 <drop domain statement>	479
11.30 <character set definition>	481
11.31 <drop character set statement>	483
11.32 <collation definition>	485
11.33 <drop collation statement>	487

11.34 <translation definition>	489
11.35 <drop translation statement>	491
11.36 <assertion definition>	493
11.37 <drop assertion statement>	495
11.38 <trigger definition>	497
11.39 <drop trigger statement>	501
11.40 <user-defined type definition>	502
11.41 <attribute definition>	517
11.42 <alter type statement>	520
11.43 <add attribute definition>	521
11.44 <drop attribute definition>	523
11.45 <add original method specification>	525
11.46 <add overriding method specification>	531
11.47 <drop method specification>	535
11.48 <drop data type statement>	537
11.49 <SQL-invoked routine>	541
11.50 <alter routine statement>	562
11.51 <drop routine statement>	565
11.52 <user-defined cast definition>	567
11.53 <drop user-defined cast statement>	569
11.54 <user-defined ordering definition>	571
11.55 <drop user-defined ordering statement>	574
11.56 <transform definition>	576
11.57 <drop transform statement>	579
11 In STANDARD PREVIEW (standards.iteh.ai)	
12 Access control	583
12.1 <grant statement>	583
12.2 <grant privilege statement>	588
12.3 <role definition>	591
12.4 <grant role statement>	592
12.5 <drop role statement>	594
12.6 <revoke statement>	595
13 SQL-client modules	611
13.1 <SQL-client module definition>	611
13.2 <module name clause>	615
13.3 <externally-invoked procedure>	616
13.4 Calls to an <externally-invoked procedure>	619
13.5 <SQL procedure statement>	633
13.6 Data type correspondences	641
14 Data manipulation	651
14.1 <declare cursor>	651
14.2 <open statement>	657
14.3 <fetch statement>	659
14.4 <close statement>	663

14.5 <select statement: single row>	665
14.6 <delete statement: positioned>	667
14.7 <delete statement: searched>	670
14.8 <insert statement>	673
14.9 <update statement: positioned>	677
14.10 <update statement: searched>	684
14.11 <temporary table declaration>	690
14.12 <free locator statement>	692
14.13 <hold locator statement>	693
14.14 Effect of deleting rows from base tables	694
14.15 Effect of deleting some rows from a derived table	696
14.16 Effect of deleting some rows from a viewed table	698
14.17 Effect of inserting tables into base tables	699
14.18 Effect of inserting a table into a derived table	701
14.19 Effect of inserting a table into a viewed table	703
14.20 Effect of replacing rows in base tables	704
14.21 Effect of replacing some rows in a derived table	706
14.22 Effect of replacing some rows in a viewed table	708
15 Control statements	711
15.1 <call statement>	ISO/IEC 9075-2:1999
15.2 <return statement>	https://standards.iteh.ai/catalog/standards/sist/8332817a-4e84-4b2d-a09e-0411954a9ebd/iso-iec-9075-2-1999
16 Transaction management	715
16.1 <start transaction statement>	715
16.2 <set transaction statement>	717
16.3 <set constraints mode statement>	719
16.4 <savepoint statement>	721
16.5 <release savepoint statement>	722
16.6 <commit statement>	723
16.7 <rollback statement>	725
17 Connection management	727
17.1 <connect statement>	727
17.2 <set connection statement>	730
17.3 <disconnect statement>	732
18 Session management	735
18.1 <set session characteristics statement>	735
18.2 <set session user identifier statement>	736
18.3 <set role statement>	737
18.4 <set local time zone statement>	738
19 Diagnostics management	739
19.1 <get diagnostics statement>	739

20 Information Schema	751
20.1 Introduction to Information Schema and Definition Schema	751
20.2 INFORMATION_SCHEMA Schema	752
20.3 INFORMATION_SCHEMA_CATALOG_NAME base table	753
20.4 CARDINAL_NUMBER domain	754
20.5 CHARACTER_DATA domain	754
20.6 SQL_IDENTIFIER domain	755
20.7 TIME_STAMP domain	755
20.8 ADMINISTRABLE_ROLE_AUTHORIZATIONS view	756
20.9 APPLICABLE_ROLES view	757
20.10 ASSERTIONS view	758
20.11 ATTRIBUTES view	759
20.12 CHARACTER_SETS view	761
20.13 CHECK_CONSTRAINTS view	762
20.14 COLLATIONS view	763
20.15 COLUMN_DOMAIN_USAGE view	764
20.16 COLUMN_PRIVILEGES view	765
20.17 COLUMN_UDT_USAGE view	766
20.18 COLUMNS view	767
20.19 CONSTRAINT_COLUMN_USAGE view	769
20.20 CONSTRAINT_TABLE_USAGE view	770
20.21 DATA_TYPE_PRIVILEGES view	771
20.22 DIRECT_SUPERTABLES view	772
20.23 DIRECT_SUPERTYPES view	773
20.24 DOMAIN_CONSTRAINTS view	774
20.25 DOMAIN_UDT_USAGE view	775
20.26 DOMAINS view	776
20.27 ELEMENT_TYPES view	777
20.28 ENABLED_ROLES view	778
20.29 FIELDS view	779
20.30 KEY_COLUMN_USAGE view	780
20.31 METHOD_SPECIFICATION_PARAMETERS view	781
20.32 METHOD_SPECIFICATIONS view	783
20.33 PARAMETERS view	785
20.34 REFERENCED_TYPES view	787
20.35 REFERENTIAL_CONSTRAINTS view	788
20.36 ROLE_COLUMN_GRANTS view	789
20.37 ROLE_ROUTINE_GRANTS view	790
20.38 ROLE_TABLE_GRANTS view	791
20.39 ROLE_TABLE_METHOD_GRANTS view	792
20.40 ROLE_USAGE_GRANTS view	793
20.41 ROLE_UDT_GRANTS view	794
20.42 ROUTINE_COLUMN_USAGE view	795
20.43 ROUTINE_PRIVILEGES view	796
20.44 ROUTINE_TABLE_USAGE view	797

20.45	ROUTINES view	798
20.46	SCHEMATA view	800
20.47	SQL_FEATURES view	801
20.48	SQL_IMPLEMENTATION_INFO view	802
20.49	SQL_LANGUAGES view	803
20.50	SQL_PACKAGES view	804
20.51	SQL_SIZING view	805
20.52	SQL_SIZING_PROFILES view	806
20.53	TABLE_CONSTRAINTS view	807
20.54	TABLE_METHOD_PRIVILEGES view	808
20.55	TABLE_PRIVILEGES view	809
20.56	TABLES view	810
20.57	TRANSFORMS view	811
20.58	TRANSLATIONS view	812
20.59	TRIGGERED_UPDATE_COLUMNS view	813
20.60	TRIGGER_COLUMN_USAGE view	814
20.61	TRIGGER_TABLE_USAGE view	815
20.62	TRIGGERS view	816
20.63	USAGE_PRIVILEGES view	817
20.64	UDT_PRIVILEGES view	818
20.65	USER_DEFINED_TYPES view	819
20.66	VIEW_COLUMN_USAGE view	821
20.67	VIEW_TABLE_USAGE view	822
20.68	VIEWS view	823
20.69	Short name views	824
20.70	Definition of SQL built-in functions	835
21	Definition Schema	847
21.1	Introduction to the Definition Schema	847
21.2	DEFINITION_SCHEMA Schema	848
21.3	EQUAL_KEY_DEGREES assertion	849
21.4	KEY_DEGREE_GREATER_THAN_OR_EQUAL_TO_1 assertion	850
21.5	UNIQUE_CONSTRAINT_NAME assertion	851
21.6	ASSERTIONS base table	852
21.7	ATTRIBUTES base table	853
21.8	CHARACTER_SETS base table	855
21.9	CHECK_COLUMN_USAGE base table	857
21.10	CHECK_TABLE_USAGE base table	858
21.11	CHECK_CONSTRAINTS base table	859
21.12	COLLATIONS base table	860
21.13	COLUMN_PRIVILEGES base table	862
21.14	COLUMNS base table	864
21.15	DATA_TYPE_DESCRIPTOR base table	867
21.16	DIRECT_SUPERTABLES base table	874
21.17	DIRECT_SUPERTYPES base table	876
21.18	DOMAIN_CONSTRAINTS base table	878

21.19	DOMAINS base table	880
21.20	ELEMENT_TYPES base table	881
21.21	FIELDS base table	882
21.22	KEY_COLUMN_USAGE base table	884
21.23	METHOD_SPECIFICATION_PARAMETERS base table	886
21.24	METHOD_SPECIFICATIONS base table	888
21.25	PARAMETERS base table	891
21.26	REFERENCED_TYPES base table	893
21.27	REFERENTIAL_CONSTRAINTS base table	894
21.28	ROLE_AUTHORIZATION_DESCRIPTORs base table	896
21.29	ROLES base table	898
21.30	ROUTINE_COLUMN_USAGE base table	899
21.31	ROUTINE_PRIVILEGES base table	901
21.32	ROUTINE_TABLE_USAGE base table	903
21.33	ROUTINES base table	905
21.34	SCHEMATA base table	910
21.35	SQL_FEATURES base table	911
21.36	SQL_IMPLEMENTATION_INFO base table	913
21.37	SQL_LANGUAGES base table	914
21.38	SQL_SIZING base table	918
21.39	SQL_SIZING_PROFILES base table	919
21.40	TABLE_CONSTRAINTS base table	920
21.41	TABLE_METHOD_PRIVILEGES base table	922
21.42	TABLE_PRIVILEGES base table	924
21.43	TABLES base table	926
21.44	TRANSFORMS base table	928
21.45	TRANSLATIONS base table	929
21.46	TRIGGERED_UPDATE_COLUMNS base table	931
21.47	TRIGGER_COLUMN_USAGE base table	932
21.48	TRIGGER_TABLE_USAGE base table	934
21.49	TRIGGERS base table	936
21.50	USAGE_PRIVILEGES base table	938
21.51	USER_DEFINED_TYPE_PRIVILEGES base table	940
21.52	USER_DEFINED_TYPES base table	942
21.53	USERS base table	945
21.54	VIEW_COLUMN_USAGE base table	946
21.55	VIEW_TABLE_USAGE base table	947
21.56	VIEWS base table	948
22	Status codes	951
22.1	SQLSTATE	951
22.2	Remote Database Access SQLSTATE Subclasses	958
22.3	SQL Multimedia and Application Packages SQLSTATE Subclasses	958

23 Conformance	961
23.1 General conformance requirements	961
23.2 Claims of conformance	962
Annex A SQL Conformance Summary	965
Annex B Implementation-defined elements	1017
Annex C Implementation-dependent elements	1027
Annex D Deprecated features	1033
Annex E Incompatibilities with ISO/IEC 9075:1992 and ISO/IEC 9075-4:1996	1035
Annex F SQL feature and package taxonomy	1041
Index	1065

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 9075-2:1999](#)
<https://standards.iteh.ai/catalog/standards/sist/8332817a-4e84-4b2d-a09e-0411954a9ebd/iso-iec-9075-2-1999>