
**Information technology —
Database languages SQL —**

**Part 9:
Management of External Data (SQL/
MED)**

*Technologies de l'information — Langages de base de données
SQL —*

Partie 9: Gestion des données externes (SQL/MED)





COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents	Page
Foreword.....	xiii
Introduction.....	xv
1 Scope.....	1
2 Normative references.....	2
3 Terms and definitions.....	3
4 Concepts.....	6
4.1 Notations and conventions.....	6
4.1.1 Notations.....	6
4.2 Data types.....	6
4.2.1 Naming of predefined types.....	6
4.2.2 Data type terminology.....	6
4.3 Columns, fields, and attributes.....	6
4.4 Tables.....	7
4.4.1 Introduction to tables.....	7
4.4.2 Base tables.....	7
4.4.2.1 Foreign tables.....	7
4.4.3 Unique identification of tables.....	7
4.4.4 Table descriptors.....	7
4.4.5 Syntactic analysis of derived tables and cursors.....	7
4.5 Functional dependencies.....	8
4.5.1 Known functional dependencies in a foreign table.....	8
4.6 SQL-schemas.....	8
4.7 SQL-statements.....	8
4.7.1 SQL-statements classified by function.....	8
4.7.1.1 SQL-schema statements.....	8
4.7.1.2 SQL-session statements.....	9
4.8 Basic security model.....	9
4.8.1 Privileges.....	9
4.9 SQL-transactions.....	9
4.9.1 Properties of SQL-transactions.....	9
4.10 SQL-sessions.....	9
4.10.1 SQL-session properties.....	9
4.11 Introduction to SQL/CLI.....	10
4.12 Foreign servers.....	10
4.13 Foreign-data wrappers.....	11
4.14 User mappings.....	12
4.15 Routine mappings.....	12
4.16 Generic options.....	13

4.17	Capabilities and options information.	13
4.18	Datalinks.	14
4.18.1	Introduction to datalinks.	14
4.18.2	Operations involving datalinks.	17
4.18.2.1	Operators that operate on datalinks.	17
4.18.2.2	Other operators involving datalinks.	18
4.19	Foreign-data wrapper interface.	18
4.19.1	Introduction to foreign-data wrapper interface.	18
4.19.2	Handles.	18
4.19.3	Foreign server sessions.	20
4.19.4	Foreign-data wrapper interface routines.	20
4.19.4.1	Introduction to foreign-data wrapper interface routines.	20
4.19.4.2	Handle routines.	20
4.19.4.3	Initialization routines.	24
4.19.4.4	Access routines.	24
4.19.4.5	Termination routines.	25
4.19.4.6	Decomposition and pass-through modes.	26
4.19.4.7	Sequence of actions during the execution of foreign server requests.	26
4.19.5	Return codes.	38
4.19.6	Foreign-data wrapper diagnostics areas.	38
4.19.7	Null pointers.	40
4.19.8	Foreign-data wrapper descriptor areas.	40
5	Lexical elements.	44
5.1	<token> and <separator>.	44
5.2	Names and identifiers.	46
6	Scalar expressions.	48
6.1	<data type>.	48
6.2	<cast specification>.	51
6.3	<value expression>.	52
6.4	<string value function>.	53
6.5	<datalink value expression>.	57
6.6	<datalink value function>.	58
7	Query expressions.	61
7.1	<table reference>.	61
8	Additional common rules.	68
8.1	Retrieval assignment.	68
8.2	Store assignment.	69
8.3	Result of data type combinations.	70
8.4	Type precedence list determination.	71
8.5	Determination of identical values.	72
8.6	Equality operations.	73
8.7	Grouping operations.	74
8.8	Multiset element grouping operations.	75
8.9	Ordering operations.	76
9	Additional common elements.	77
9.1	<generic options>.	77

9.2	<alter generic options>.....	78
10	Schema definition and manipulation.....	80
10.1	<schema definition>.....	80
10.2	<drop schema statement>.....	81
10.3	<table definition>.....	82
10.4	<unique constraint definition>.....	83
10.5	<check constraint definition>.....	84
10.6	<alter column data type clause>.....	85
10.7	<drop column definition>.....	86
10.8	<domain definition>.....	87
10.9	<assertion definition>.....	88
10.10	<user-defined type definition>.....	89
10.11	<SQL-invoked routine>.....	90
10.12	<drop routine statement>.....	91
10.13	<user-defined cast definition>.....	92
10.14	<user-defined ordering definition>.....	93
10.15	<foreign table definition>.....	94
10.16	<alter foreign table statement>.....	97
10.17	<add basic column definition>.....	98
10.18	<alter basic column definition>.....	99
10.19	<drop basic column definition>.....	100
10.20	<drop foreign table statement>.....	102
11	Access control.....	104
11.1	<privileges>.....	104
11.2	<revoke statement>.....	105
11.3	<user mapping definition>.....	106
11.4	<alter user mapping statement>.....	108
11.5	<drop user mapping statement>.....	109
12	SQL-client modules.....	110
12.1	<SQL-client module definition>.....	110
12.2	<externally-invoked procedure>.....	111
12.3	<SQL procedure statement>.....	114
12.4	Data type correspondences.....	115
13	Additional data manipulation rules.....	118
13.1	Effect of deleting rows from base tables.....	118
13.2	Effect of inserting tables into base tables.....	119
13.3	Effect of replacing rows in base tables.....	121
14	Session management.....	123
14.1	<set passthrough statement>.....	123
15	Dynamic SQL.....	125
15.1	Description of SQL descriptor areas.....	125
15.2	<prepare statement>.....	126
15.3	<deallocate prepared statement>.....	128
15.4	<describe statement>.....	129
15.5	<input using clause>.....	131

15.6	<output using clause>.....	135
15.7	<execute statement>.....	138
15.8	<dynamic declare cursor>.....	139
15.9	<allocate extended dynamic cursor statement>.....	140
15.10	<allocate received cursor statement>.....	141
15.11	<dynamic open statement>.....	142
15.12	<dynamic fetch statement>.....	143
15.13	<dynamic close statement>.....	144
16	Embedded SQL.....	145
16.1	<embedded SQL Ada program>.....	145
16.2	<embedded SQL C program>.....	147
16.3	<embedded SQL COBOL program>.....	148
16.4	<embedded SQL Fortran program>.....	149
16.5	<embedded SQL MUMPS program>.....	150
16.6	<embedded SQL Pascal program>.....	151
16.7	<embedded SQL PL/I program>.....	152
17	Diagnostics management.....	153
17.1	<get diagnostics statement>.....	153
18	Call-Level Interface specifications.....	155
18.1	<CLI routine>.....	155
18.2	Implicit DESCRIBE USING clause.....	156
18.3	Description of CLI item descriptor areas.....	157
18.4	Other tables associated with CLI.....	158
18.5	SQL/CLI data type correspondences.....	160
19	SQL/CLI routines.....	162
19.1	BuildDataLink().....	162
19.2	GetDataLinkAttr().....	163
19.3	GetInfo().....	165
20	URLs.....	166
20.1	URL format.....	166
21	Catalog manipulation.....	169
21.1	<foreign server definition>.....	169
21.2	<alter foreign server statement>.....	171
21.3	<drop foreign server statement>.....	172
21.4	<foreign-data wrapper definition>.....	174
21.5	<alter foreign-data wrapper statement>.....	176
21.6	<drop foreign-data wrapper statement>.....	177
21.7	<import foreign schema statement>.....	178
21.8	<routine mapping definition>.....	180
21.9	<alter routine mapping statement>.....	181
21.10	<drop routine mapping statement>.....	182
22	SQL/MED common specifications.....	183
22.1	Description of foreign-data wrapper item descriptor areas.....	183
22.2	Implicit foreign-data wrapper cursor.....	187
22.3	Implicit DESCRIBE INPUT USING clause for external data.....	189

22.4	Implicit DESCRIBE OUTPUT USING clause for external data.	192
22.5	Implicit EXECUTE USING and OPEN USING clauses for external data.	196
22.6	Implicit FETCH USING clause for external data.	199
22.7	Character string retrieval for external data.	203
22.8	Binary string retrieval for external data.	204
22.9	Tables used with SQL/MED.	205
23	Foreign-data wrapper interface routines.	216
23.1	<foreign-data wrapper interface routine>.	216
23.2	<foreign-data wrapper interface routine> invocation.	221
23.3	AdvanceInitRequest().	223
23.4	AllocQueryContext().	224
23.5	AllocWrapperEnv().	225
23.6	Close().	227
23.7	ConnectServer().	228
23.8	FreeExecutionHandle().	230
23.9	FreeFSConnection().	232
23.10	FreeQueryContext().	233
23.11	FreeReplyHandle().	234
23.12	FreeWrapperEnv().	235
23.13	GetNextReply().	236
23.14	GetNumReplyBoolVE().	237
23.15	GetNumReplyOrderBy().	238
23.16	GetNumReplySelectElems().	239
23.17	GetNumReplyTableRefs().	240
23.18	GetOpts().	241
23.19	GetReplyBoolVE().	243
23.20	GetReplyCardinality().	244
23.21	GetReplyDistinct().	245
23.22	GetReplyExecCost().	246
23.23	GetReplyFirstCost().	247
23.24	GetReplyOrderElem().	248
23.25	GetReplyReExecCost().	249
23.26	GetReplySelectElem().	250
23.27	GetReplyTableRef().	251
23.28	GetSPDHandle().	252
23.29	GetSRDHandle().	253
23.30	GetStatistics().	254
23.31	GetWPDHandle().	256
23.32	GetWRDHandle().	257
23.33	InitRequest().	258
23.34	Iterate().	262
23.35	Open().	264
23.36	ReOpen().	265
23.37	Execution of Open().	266
23.38	TransmitRequest().	270
23.39	AllocDescriptor().	273
23.40	FreeDescriptor().	274

23.41	GetAuthorizationId()	275
23.42	GetBoolVE()	276
23.43	GetDescriptor()	277
23.44	GetDistinct()	279
23.45	GetNumBoolVE()	280
23.46	GetNumChildren()	281
23.47	GetNumOrderByElems()	282
23.48	GetNumRoutMapOpts()	283
23.49	GetNumSelectElems()	284
23.50	GetNumServerOpts()	285
23.51	GetNumTableColOpts()	286
23.52	GetNumTableOpts()	288
23.53	GetNumTableRefElems()	289
23.54	GetNumUserOpts()	290
23.55	GetNumWrapperOpts()	291
23.56	GetOrderByElem()	292
23.57	GetRoutMapOpt()	293
23.58	GetRoutMapOptName()	295
23.59	GetRoutineMapping()	297
23.60	GetSelectElem()	298
23.61	GetSelectElemType()	299
23.62	GetServerName()	300
23.63	GetServerOpt()	301
23.64	GetServerOptByName()	303
23.65	GetServerType()	305
23.66	GetServerVersion()	306
23.67	GetSQLString()	307
23.68	GetTableColOpt()	308
23.69	GetTableColOptByName()	310
23.70	GetTableOpt()	312
23.71	GetTableOptByName()	313
23.72	GetTableRefElem()	315
23.73	GetTableRefElemType()	316
23.74	GetTableRefTableName()	317
23.75	GetTableServerName()	318
23.76	GetTRDHandle()	319
23.77	GetUserOpt()	320
23.78	GetUserOptByName()	322
23.79	GetValExprColName()	324
23.80	GetValueExpDesc()	325
23.81	GetValueExpKind()	326
23.82	GetValueExpName()	327
23.83	GetValueExpTable()	328
23.84	GetVEChild()	329
23.85	GetWrapperLibraryName()	330
23.86	GetWrapperName()	331
23.87	GetWrapperOpt()	332

23.88	GetWrapperOptByName().	334
23.89	SetDescriptor().	336
23.90	GetDiagnostics().	341
24	Information Schema.	345
24.1	Information Schema digital artifact.	345
24.2	ATTRIBUTES view.	345
24.3	COLUMN_OPTIONS view.	346
24.4	COLUMNS view.	347
24.5	FOREIGN_DATA_WRAPPER_OPTIONS view.	348
24.6	FOREIGN_DATA_WRAPPERS view.	349
24.7	FOREIGN_SERVER_OPTIONS view.	350
24.8	FOREIGN_SERVERS view.	351
24.9	FOREIGN_TABLE_OPTIONS view.	352
24.10	FOREIGN_TABLES view.	353
24.11	ROUTINE_MAPPING_OPTIONS view.	354
24.12	ROUTINE_MAPPINGS view.	355
24.13	USER_MAPPING_OPTIONS view.	356
24.14	USER_MAPPINGS view.	357
24.15	Short name views.	358
25	Definition Schema.	362
25.1	Definition Schema digital artifact.	362
25.2	COLUMN_OPTIONS base table.	362
25.3	DATA_TYPE_DESCRIPTOR base table.	364
25.4	FOREIGN_DATA_WRAPPER_OPTIONS base table.	371
25.5	FOREIGN_DATA_WRAPPERS base table.	372
25.6	FOREIGN_SERVER_OPTIONS base table.	373
25.7	FOREIGN_SERVERS base table.	374
25.8	FOREIGN_TABLE_OPTIONS base table.	375
25.9	FOREIGN_TABLES base table.	376
25.10	ROUTINE_MAPPING_OPTIONS base table.	377
25.11	ROUTINE_MAPPINGS base table.	378
25.12	SQL_SIZING base table.	379
25.13	TABLES base table.	380
25.14	USAGE_PRIVILEGES base table.	381
25.15	USER_MAPPING_OPTIONS base table.	382
25.16	USER_MAPPINGS base table.	383
26	Status codes.	384
26.1	SQLSTATE.	384
27	Conformance.	387
27.1	Claims of conformance to SQL/MED.	387
27.2	Additional conformance requirements for SQL/MED.	387
Annex A (informative) SQL conformance summary.		390
Annex B (informative) Implementation-defined elements.		408
Annex C (informative) Implementation-dependent elements.		422
Annex D (informative) SQL optional feature taxonomy.		427

Annex E (informative) Deprecated features	429
Annex F (informative) Incompatibilities with ISO/IEC 9075:2016	430
Annex G (informative) Defect Reports not addressed in this edition of this document	431
Annex H (informative) Example header files	432
H.1 C header file sqlcli.h.....	432
H.2 COBOL library item SQLCLI.....	433
Annex I (informative) SQL/MED model	435
Bibliography	439
Index	440

Tables

Table	Page	
1	Valid datalink file control options.	16
2	Sequence of actions during the execution of foreign server requests.	26
3	Fields used in foreign-data wrapper diagnostics areas.	39
4	Fields in foreign-data wrapper descriptor areas.	41
5	Data type correspondences for Ada.	115
6	Data type correspondences for C.	115
7	Data type correspondences for COBOL.	116
8	Data type correspondences for Fortran.	116
9	Data type correspondences for M.	116
10	Data type correspondences for Pascal.	116
11	Data type correspondences for PL/I.	117
12	Codes used for SQL data types in Dynamic SQL.	125
13	SQL-statement codes.	153
14	Abbreviated SQL/CLI generic names.	155
15	Codes used for implementation data types in SQL/CLI.	157
16	Codes used for application data types in SQL/CLI.	157
17	Codes used to identify SQL/CLI routines.	158
18	Codes and data types for implementation information.	158
19	Codes used for datalink attributes.	158
20	Data types of attributes.	158
21	SQL/CLI data type correspondences for Ada.	160
22	SQL/CLI data type correspondences for C.	160
23	SQL/CLI data type correspondences for COBOL.	160
24	SQL/CLI data type correspondences for Fortran.	161
25	SQL/CLI data type correspondences for M.	161
26	SQL/CLI data type correspondences for Pascal.	161
27	SQL/CLI data type correspondences for PL/I.	161
28	Codes used for <table reference> types.	205
29	Codes used for <value expression> kinds.	205
30	Codes used for foreign-data wrapper diagnostic fields.	205
31	Codes used for foreign-data wrapper descriptor fields.	206
32	Codes used for foreign-data wrapper handle types.	208
33	Ability to retrieve foreign-data wrapper descriptor fields.	208
34	Ability to set foreign-data wrapper descriptor fields.	210
35	Foreign-data wrapper descriptor field default values.	213
36	Codes used for the format of the character string transmitted by GetSQLString().	215
37	SQLSTATE class and subclass codes.	384
38	Implied feature relationships of SQL/MED.	389
D.1	Feature taxonomy for optional features.	427
I.1	Legend for SQL/MED interfaces.	436
I.2	Legend for SQL/MED information flow.	437

Figures

Figure		Page
1	SQL/MED interfaces.	435
2	SQL/MED information flow.	437

This is a preview of "ISO/IEC 9075-9:2023". [Click here to purchase the full version from the ANSI store.](#)

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

ISO and IEC draw attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO and IEC take no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO and IEC have not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents and <https://patents.iec.ch>. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html. In the IEC, see www.iec.ch/understanding-standards.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*.

This fifth edition cancels and replaces the fourth edition (ISO/IEC 9075-9:2016), which has been technically revised. It also incorporates the Technical Corrigenda ISO/IEC 9075-9:2016/Cor.1:2019 and ISO/IEC 9075-9:2016/Cor.2:2022.

The main changes are as follows:

- improve the presentation and accuracy of the summaries of implementation-defined and implementation-dependent aspects of this document;
- introduction of several digital artifacts;
- alignment with updated ISO house style and other guidelines for creating standards.

This fifth edition of ISO/IEC 9075-9 is designed to be used in conjunction with the following editions of other parts of the ISO/IEC 9075 series, all published in 2023:

- ISO/IEC 9075-1, sixth edition;
- ISO/IEC 9075-2, sixth edition;