

norm

NEN-ISO/IEC 9075-9 (en)

Information technology - Database languages - SQL - Part 9: Management of External Data (SQL/MED) (ISO/IEC 9075-9:2003, IDT)

januari 2004
ICS 35.060

Vervangt NEN-ISO/IEC 9075-9:2001; NEN-ISO/IEC 9075-9:2001/C1:2003

Als Nederlandse norm is aanvaard:

- ISO/IEC 9075-9:2003, IDT

Normcommissie 381 043 "Automatische identificatie"

Apart from exceptions provided by the law, nothing from this publication may be duplicated and/or published by means of photocopy, microfilm, storage in computer files or otherwise, which also applies to full or partial processing, without the written consent of the Netherlands Standardization Institute.

The Netherlands Standardization Institute shall, with the exclusion of any other beneficiary, collect payments owed by third parties for duplication and/or act in and out of law, where this authority is not transferred or falls by right to the Reproduction Rights Foundation.

Auteursrecht voorbehouden. Behoudens uitzondering door de wet gesteld mag zonder schriftelijke toestemming van het Nederlands Normalisatie-instituut niets uit deze uitgave worden veeleenvoudigd en/of openbaar gemaakt door middel van fotokopie, microfilm, opslag in computerbestanden of anderszins, hetgeen ook van toepassing is op gehele of gedeeltelijke bewerking.

Het Nederlands Normalisatie-instituut is met uitsluiting van ieder ander gerechtigd de door derden verschuldigde vergoedingen voor veeleenvoudiging te innen en/of daartoe in en buiten rechte op te treden, voor zover deze bevoegdheid niet is overgedragen c.q. rechs toekomt aan de Stichting Reprorecht.

Although the utmost care has been taken with this publication, errors and omissions cannot be entirely excluded. The Netherlands Standardization Institute and/or the members of the committees therefore accept no liability, not even for direct or indirect damage, occurring due to or in relation with the application of publications issued by the Netherlands Standardization Institute.

Hoewel bij deze uitgave de uiterste zorg is nagestreefd, kunnen fouten en onvolledigheden niet geheel worden uitgesloten. Het Nederlands Normalisatie-instituut en/of de leden van de commissies aanvaarden derhalve geen enkele aansprakelijkheid, ook niet voor directe of indirecte schade, ontstaan door of verband houdend met toepassing van door het Nederlands Normalisatie-instituut gepubliceerde uitgaven.

Voorbeeld
Preview

INTERNATIONAL
STANDARD

ISO/IEC
9075-9

First edition
2001-05-15

**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)*

Preview

Reference number
ISO/IEC 9075-9:2001(E)



© ISO/IEC 2001

ISO/IEC 9075-9:2001(E)

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.

Copyright
Preview

© ISO/IEC 2001

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 22 749 09 47
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

Contents

Page

Foreword	xiv
Introduction	xv
1 Scope	1
2 Normative references	3
2.1 ISO/IEC JTC 1 standards	3
2.2 Publicly-available specifications	4
3 Definitions, notations, and conventions	5
3.1 Definitions	5
3.1.1 Definitions provided in Part 9	5
3.1.2 Definitions taken from XML	6
3.2 Notations	6
3.3 Conventions	6
3.3.1 Relationships to other parts of ISO/IEC 9075	6
3.3.1.1 Clause, Subclause, and Table relationships	6
3.4 Object identifier for Database Language SQL	22
4 Concepts	27
4.1 SQL-environments and their components	27
4.1.1 SQL-environments	27
4.1.2 User mapping concepts	27
4.1.3 Catalogs and schemas	27
4.1.3.1 Catalogs	27
4.1.4 Foreign servers and descriptors	27
4.1.5 Foreign-data wrappers and descriptors	28
4.2 Data types	28
4.3 Foreign servers	28
4.4 Foreign-data wrappers	29
4.5 User mappings	30
4.6 Generic options	30
4.7 Capabilities and options information	31
4.8 Datalinks	31
4.8.1 Operations involving datalinks	34
4.8.1.1 Operators that operate on datalinks	34

ISO/IEC 9075-9:2001 (E)

4.8.1.2	Other operators involving datalinks	35
4.9	Type conversion and mixing of data types	35
4.10	Columns, fields, and attributes	35
4.11	Tables	35
4.11.1	Types of tables	36
4.12	Functional dependencies	36
4.12.1	Known functional dependencies in a foreign table	36
4.13	SQL-schemas	36
4.14	SQL-statements	36
4.14.1	SQL-statements classified by function	36
4.15	SQL-sessions	37
4.16	Privileges	38
4.17	SQL-transactions	38
4.18	Foreign-data wrapper interface	38
4.18.1	Handles	39
4.18.2	Foreign server sessions	40
4.18.3	Foreign-data wrapper interface routines	40
4.18.3.1	Handle routines	41
4.18.3.2	Initialization routines	43
4.18.3.3	Access routines	44
4.18.3.4	Termination routines	44
4.18.3.5	Decomposition and pass-through modes	45
4.18.3.6	Sequence of actions during the execution of requests involving foreign tables and foreign servers	45
4.18.4	Return codes	57
4.18.5	Foreign-data wrapper diagnostics areas	58
4.18.6	Null pointers	59
4.18.7	Foreign-data wrapper descriptor areas	60
4.19	Introduction to SQL/CLI	63
5	Lexical elements	65
5.1	<token> and <separator>	65
5.2	Names and identifiers	67
6	Scalar expressions	69
6.1	<data type>	69
6.2	<column reference>	72
6.3	<set function specification>	73
6.4	<string value function>	74
6.5	<datalink value function>	77
6.6	<cast specification>	79
6.7	<value expression>	81
6.8	<datalink value expression>	82

7	Query expressions	83
7.1	<table reference>	83
7.2	<joined table>	89
7.3	<group by clause>	90
7.4	<query specification>	91
7.5	<query expression>	92
8	Predicates	93
8.1	<unique predicate>	93
9	URLs	95
9.1	URL format	95
10	Data assignment rules and routine determination	99
10.1	Retrieval assignment	99
10.2	Store assignment	100
10.3	Data types of results of aggregations	101
10.4	Type precedence list determination	102
10.5	Determination of identical values	103
11	Additional common elements	105
11.1	<privileges>	105
11.2	<generic options>	106
11.3	<alter generic options>	107
12	Schema definition and manipulation	109
12.1	<schema definition>	109
12.2	<drop schema statement>	110
12.3	<table definition>	111
12.4	<column definition>	112
12.5	<unique constraint definition>	113
12.6	<drop column definition>	114
12.7	<domain definition>	115
12.8	<SQL-invoked routine>	116
12.9	<user-defined type definition>	117
12.10	<user-defined cast definition>	118
12.11	<user-defined ordering definition>	119
12.12	<foreign table definition>	120
12.13	<alter foreign table statement>	123
12.14	<add basic column definition>	125
12.15	<alter basic column definition>	127
12.16	<drop basic column definition>	128
12.17	<drop foreign table statement>	130

ISO/IEC 9075-9:2001 (E)

13	Catalog manipulation	133
13.1	<foreign server definition>	133
13.2	<alter foreign server statement>	135
13.3	<drop foreign server statement>	136
13.4	<foreign-data wrapper definition>	137
13.5	<alter foreign-data wrapper statement>	139
13.6	<drop foreign-data wrapper statement>	140
13.7	<import foreign schema statement>	141
14	Access control	143
14.1	<revoke statement>	143
14.2	<user mapping definition>	144
14.3	<alter user mapping statement>	146
14.4	<drop user mapping statement>	147
15	SQL-client modules	149
15.1	<SQL-client module definition>	149
15.2	<externally-invoked procedure>	150
15.3	Calls to an <externally-invoked procedure>	151
15.4	<SQL procedure statement>	153
15.5	Data type correspondences	154
16	Data manipulation	157
16.1	<declare cursor>	157
16.2	Effect of deleting rows from base tables	158
16.3	Effect of inserting tables into base tables	159
16.4	Effect of replacing rows in base tables	160
17	Session management	163
17.1	<set passthrough statement>	163
18	Dynamic SQL	165
18.1	Description of SQL descriptor areas	165
18.2	<prepare statement>	166
18.3	<deallocate prepared statement>	168
18.4	<describe statement>	169
18.5	<input using clause>	171
18.6	<output using clause>	175
18.7	<execute statement>	178
18.8	<dynamic declare cursor>	179
18.9	<allocate cursor statement>	180
18.10	<dynamic open statement>	181
18.11	<dynamic fetch statement>	182
18.12	<dynamic close statement>	183

19 Embedded SQL	185
19.1 <embedded SQL Ada program>	185
19.2 <embedded SQL C program>	186
19.3 <embedded SQL COBOL program>	187
19.4 <embedded SQL Fortran program>	188
19.5 <embedded SQL MUMPS program>	189
19.6 <embedded SQL Pascal program>	190
19.7 <embedded SQL PL/I program>	191
20 Call-Level Interface specifications	193
20.1 <CLI routine>	193
20.2 Implicit DESCRIBE USING clause	193
20.2.1 CLI-specific status codes	194
20.2.2 Description of CLI item descriptor areas	194
20.2.3 Other tables associated with CLI	195
20.3 SQL/CLI data type correspondences	197
21 SQL/CLI routines	199
21.1 BuildDataLink	199
21.2 GetDataLinkAttr	200
21.3 GetInfo	202
22 SQL/MED common specifications	203
22.1 Description of foreign-data wrapper item descriptor areas	203
22.2 Implicit cursor	207
22.3 Implicit DESCRIBE INPUT USING clause	209
22.4 Implicit DESCRIBE OUTPUT USING clause	212
22.5 Implicit EXECUTE USING and OPEN USING clauses	216
22.6 Implicit FETCH USING clause	219
22.7 Character string retrieval	223
22.8 Binary large object string retrieval	224
22.9 Tables used with SQL/MED	225
23 Foreign-data wrapper interface routines	235
23.1 <foreign-data wrapper interface routine>	235
23.2 <foreign-data wrapper interface routine> invocation	239
23.3 Foreign-data wrapper interface wrapper routines	241
23.3.1 AllocWrapperEnv	241
23.3.2 Close	243
23.3.3 ConnectServer	244
23.3.4 FreeExecutionHandle	246
23.3.5 FreeFSConnection	248
23.3.6 FreeReplyHandle	249
23.3.7 FreeWrapperEnv	250
23.3.8 GetNumReplySelectElems	251
23.3.9 GetNumReplyTableRefs	252
23.3.10 GetOpts	253

ISO/IEC 9075-9:2001 (E)

23.3.11	GetReplySelectElem	255
23.3.12	GetReplyTableRef	256
23.3.13	GetSPDHandle	257
23.3.14	GetSRDHandle	258
23.3.15	GetStatistics	259
23.3.16	GetWPDHandle	261
23.3.17	GetWRDHandle	262
23.3.18	InitRequest	263
23.3.19	Iterate	267
23.3.20	Open	269
23.3.21	ReOpen	273
23.3.22	TransmitRequest	274
23.4	Foreign data wrapper interface SQL-server routines	277
23.4.1	AllocDescriptor	277
23.4.2	FreeDescriptor	278
23.4.3	GetAuthorizationId	279
23.4.4	GetDescriptor	280
23.4.5	GetNumSelectElems	282
23.4.6	GetNumServerOpts	283
23.4.7	GetNumTableColOpts	284
23.4.8	GetNumTableOpts	286
23.4.9	GetNumTableRefElems	287
23.4.10	GetNumUserOpts	288
23.4.11	GetNumWrapperOpts	289
23.4.12	GetSelectElem	290
23.4.13	GetSelectElemType	291
23.4.14	GetServerName	292
23.4.15	GetServerOpt	293
23.4.16	GetServerOptByName	295
23.4.17	GetServerType	297
23.4.18	GetServerVersion	298
23.4.19	GetSQLString	299
23.4.20	GetTableColOpt	300
23.4.21	GetTableColOptByName	302
23.4.22	GetTableOpt	304
23.4.23	GetTableOptByName	306
23.4.24	GetTableRefElem	308
23.4.25	GetTableRefElemType	309
23.4.26	GetTableRefTableName	310
23.4.27	GetTableServerName	310
23.4.28	GetTRDHandle	312
23.4.29	GetUserOpt	313
23.4.30	GetUserOptByName	315
23.4.31	GetValExprColName	317
23.4.32	GetWrapperLibraryName	318

23.4.33	GetWrapperName	319
23.4.34	GetWrapperOpt	320
23.4.35	GetWrapperOptByName	322
23.4.36	SetDescriptor	324
23.5	Foreign data wrapper interface general routines	329
23.5.1	GetDiagnostics	329
24	Diagnostics management	333
24.1	<get diagnostics statement>	333
25	Information Schema	335
25.1	ATTRIBUTES view	335
25.2	COLUMN_OPTIONS view	337
25.3	COLUMNS view	338
25.4	FOREIGN_DATA_WRAPPER_OPTIONS view	341
25.5	FOREIGN_DATA_WRAPPERS view	342
25.6	FOREIGN_SERVER_OPTIONS view	343
25.7	FOREIGN_SERVERS view	344
25.8	FOREIGN_TABLE_OPTIONS view	345
25.9	FOREIGN_TABLES view	346
25.10	USER_MAP_OPTIONS view	347
25.11	USER_MAPPINGS view	348
25.12	Short name views	349
26	Definition Schema	353
26.1	COLUMN_OPTIONS base table	353
26.2	DATA_TYPE_DESCRIPTOR base table	354
26.3	FOREIGN_DATA_WRAPPER_OPTIONS base table	361
26.4	FOREIGN_DATA_WRAPPERS base table	362
26.5	FOREIGN_SERVER_OPTIONS base table	363
26.6	FOREIGN_SERVERS base table	364
26.7	FOREIGN_TABLE_OPTIONS base table	365
26.8	FOREIGN_TABLES base table	366
26.9	SQL_SIZING base table	367
26.10	TABLES base table	368
26.11	USAGE_PRIVILEGES base table	369
26.12	USER_MAPPING_OPTIONS base table	370
26.13	USER_MAPPINGS base table	371
27	Status codes	373
27.1	SQLSTATE	373
28	Conformance	375
28.1	SQL-server conformance to SQL/MED	375
28.2	Foreign-data-wrapper conformance to SQL/MED	376
28.3	Claims of conformance by SQL-servers	376
28.4	Claims of conformance by foreign-data wrappers	377

ISO/IEC 9075-9:2001 (E)

28.5	Extensions and options	377
Annex A	SQL Conformance Summary	379
Annex B	Implementation-defined elements	385
Annex C	Implementation-dependent elements	393
Annex D	Deprecated features	397
Annex E	Incompatibilities with ISO/IEC 9075:1992	399
Annex F	Typical header files	401
F.1	C Header File SQLCLI.H	401
F.2	COBOL Library Item SQLCLI	402
Annex G	SQL feature and package taxonomy	403
Annex H	SQL/MED model	405
Index	411

FIGURES

Figure		Page
1	SQL/MED interfaces	405
2	SQL/MED information flow	407

Copyright
Preview

ISO/IEC 9075-9:2001 (E)

TABLES

Tables	Page
1	Clause, Subclause, and Table relationships 6
2	Valid datalink file control options 34
3	Sequence of actions during foreign server request executions 46
4	Fields used in foreign-data wrapper diagnostics areas 59
5	Fields in foreign-data wrapper descriptor areas 61
6	Data type correspondences for Ada 154
7	Data type correspondences for C 154
8	Data type correspondences for COBOL 154
9	Data type correspondences for Fortran 155
10	Data type correspondences for MUMPS 155
11	Data type correspondences for Pascal 155
12	Data type correspondences for PL/I 155
13	Codes used for SQL data types in Dynamic SQL 165
14	Abbreviated SQL/CLI generic names 193
15	SQLSTATE class and subclass values for SQL/CLI-specific conditions 194
16	Codes used for implementation data types in SQL/CLI 194
17	Codes used for application data types in SQL/CLI 195
18	Codes used to identify SQL/CLI routines 195
19	Codes and data types for implementation information 195
20	Codes used for datalink attributes 195
21	Data types of attributes 196
22	SQL/CLI data type correspondences for Ada 197
23	SQL/CLI data type correspondences for C 197
24	SQL/CLI data type correspondences for COBOL 197
25	SQL/CLI data type correspondences for Fortran 197
26	SQL/CLI data type correspondences for MUMPS 197
27	SQL/CLI data type correspondences for Pascal 198
28	SQL/CLI data type correspondences for PL/I 198
29	Codes used for <table reference> types 225
30	Codes used for <value expression> types 225
31	Codes used for foreign-data wrapper diagnostic fields 225
32	Codes used for foreign-data wrapper descriptor fields 225
33	Codes used for foreign-data wrapper handle types 227
34	Ability to retrieve foreign-data wrapper descriptor fields 228
35	Ability to set foreign-data wrapper descriptor fields 230
36	Foreign-data wrapper descriptor field default values 231
37	Codes used for the format of the character string transmitted by GetSQLString() 233
38	SQL-statement codes 333

39	SQLSTATE class and subclass values	373
40	Implied feature relationships	375
41	SQL/MED feature taxonomy for features outside Core SQL	403
42	Legend for SQL/MED interfaces	406
43	Legend for SQL/MED information flow	408

Copyright
Preview

ALTIJD DE ACTUELE NORM IN UW BEZIT HEBBEN?

Nooit meer zoeken in de systemen en uzelf de vraag stellen:
'Is NEN-ISO/IEC 9075-9:2004 en de laatste versie?'

Via het digitale platform NEN Connect heeft u altijd toegang tot de meest actuele versie van deze norm. Vervallen versies blijven ook beschikbaar. **U en uw collega's** kunnen de norm via NEN Connect makkelijk raadplagen, online en offline.

Kies voor slimmer werken en bekijk onze mogelijkheden op www.nenconnect.nl.

Heeft u vragen?

Onze Klantenservice is bereikbaar maandag tot en met vrijdag, van 8.30 tot 17.00 uur.

Telefoon: 015 2 690 391

E-mail: klantenservice@nen.nl

