

ISO/IEC 9075-3:2008-07 (E)

Information technology_ - Database languages_ - SQL_ - Part_3: Call-Level Interface (SQL/CLI)

Contents		Page
Foreword		ix
Introduction		x
1	Scope	1
2	Normative references	3
2.1	ISO and IEC standards	3
3	Definitions, notations, and conventions	5
3.1	Definitions	5
3.1.1	Definitions provided in Part 3	5
3.2	Conventions	5
3.2.1	Specification of routine definitions	5
4	Concepts	7
4.1	Introduction to SQL/CLI	7
4.2	Return codes	11
4.3	Diagnostics areas in SQL/CLI	11
4.3.1	Setting of ROW_NUMBER and COLUMN_NUMBER fields	15
4.4	Miscellaneous characteristics	15
4.4.1	Handles	15
4.4.2	Null terminated strings	16
4.4.3	Null pointers	16
4.4.4	Environment attributes	16
4.4.5	Connection attributes	17
4.4.6	Statement attributes	17
4.4.7	CLI descriptor areas	18
4.4.8	Obtaining diagnostics during multi-row fetch	19
4.5	SQL-invoked routines	19
4.5.1	Result sets returned by SQL-invoked procedures	19
4.6	Cursors	20
4.6.1	General description of cursors	20
4.7	Client-server operation	20
5	Call-Level Interface specifications	21
5.1	<CLI routine>	21
5.2	<CLI routine> invocation	30
5.3	Implicit set connection	33
5.4	Preparing a statement	34
5.5	Executing a statement	36
5.6	Implicit CLI prepared cursor	38
5.7	Implicit CLI procedural result cursor	40
5.8	Initial CLI cursor	41
5.9	Implicit DESCRIBE USING clause	42
5.10	Implicit EXECUTE USING and OPEN USING clauses	48
5.11	Implicit CALL USING clause	54
5.12	Fetching a rowset	58
5.13	Implicit FETCH USING clause	62
5.14	Character string retrieval	68
5.15	Binary string retrieval	69
5.16	Deferred parameter check	70

5.17	CLI-specific status codes	71
5.18	Description of CLI item descriptor areas	73
5.19	Other tables associated with CLI	85
5.20	SQL/CLI data type correspondences	112
6	SQL/CLI routines	123
6.1	AllocConnect	123
6.2	AllocEnv	124
6.3	AllocHandle	125
6.4	AllocStmt	129
6.5	BindCol	130
6.6	BindParameter	132
6.7	Cancel	136
6.8	CloseCursor	138
6.9	ColAttribute	139
6.10	ColumnPrivileges	141
6.11	Columns	147
6.12	Connect	156
6.13	CopyDesc	160
6.14	DataSources	161
6.15	DescribeCol	163
6.16	Disconnect	165
6.17	EndTran	167
6.18	Error	171
6.19	ExecDirect	173
6.20	Execute	174
6.21	Fetch	175
6.22	FetchScroll	176
6.23	ForeignKeys	177
6.24	FreeConnect	190
6.25	FreeEnv	191
6.26	FreeHandle	192
6.27	FreeStmt	195
6.28	GetConnectAttr	197
6.29	GetCursorName	199
6.30	GetData	200
6.31	GetDescField	206
6.32	GetDescRec	208
6.33	GetDiagField	210
6.34	GetDiagRec	219
6.35	GetEnvAttr	221
6.36	GetFeatureInfo	223
6.37	GetFunctions	226
6.38	GetInfo	227
6.39	GetLength	231
6.40	GetParamData	233
6.41	GetPosition	239
6.42	GetSessionInfo	241
6.43	GetStmtAttr	243
6.44	GetSubString	246
6.45	GetTypeInfo	248
6.46	MoreResults	252
6.47	NextResult	253
6.48	NumResultCols	254
6.49	ParamData	255
6.50	Prepare	260
6.51	PrimaryKeys	261
6.52	PutData	266
6.53	RowCount	269
6.54	SetConnectAttr	270
6.55	SetCursorName	272
6.56	SetDescField	274

6.57	SetDescRec	279
6.58	SetEnvAttr	281
6.59	SetStmtAttr	283
6.60	SpecialColumns	287
6.61	StartTran	294
6.62	TablePrivileges	296
6.63	Tables	301
7	Additional data manipulation rules	309
7.1	Effect of opening a cursor	309
8	Dynamic SQL	311
8.1	<preparable dynamic cursor name>	311
9	Definition Schema	313
9.1	SQL_IMPLEMENTATION_INFO base table	313
9.2	SQL_SIZING base table	316
10	Conformance	319
10.1	Claims of conformance to SQL/CLI	319
10.2	Additional conformance requirements for SQL/CLI	319
10.3	Implied feature relationships of SQL/CLI	320
	Annex A SQL Conformance Summary (informative)	321
	Annex B Implementation-defined elements (informative)	323
	Annex C Implementation-dependent elements (informative)	337
	Annex D Deprecated features (informative)	343
	Annex E Incompatibilities with ISO/IEC 9075:2003 (informative)	345
	Annex F SQL feature taxonomy (informative)	347
	Annex G Defect reports not addressed in this edition of this part of ISO/IEC 9075 (informative)	349
	Annex H Typical header files (informative)	351
H.1	C header file SQLCLI.H	351
H.2	COBOL library item SQLCLI	364
	Annex I Sample C programs (informative)	375
I.1	Create table, insert, select	375
I.2	Interactive Query	378
I.3	Providing long dynamic arguments at Execute time	382
Index	385

Table**Page**

1	Header fields in SQL/CLI diagnostics areas.	13
2	Status record fields in SQL/CLI diagnostics areas.	13
3	Supported calling conventions of SQL/CLI routines by language.	24
4	Abbreviated SQL/CLI generic names.	25
5	SQLSTATE class and subclass values for SQL/CLI-specific conditions.	71
6	Fields in SQL/CLI row and parameter descriptor areas.	78
7	Codes used for implementation data types in SQL/CLI.	80
8	Codes used for application data types in SQL/CLI.	81
9	Codes associated with datetime data types in SQL/CLI.	82
10	Codes associated with <interval qualifier> in SQL/CLI.	83
11	Codes associated with <parameter mode> in SQL/CLI.	84
12	Codes associated with user-defined types in SQL/CLI.	84
13	Codes used for SQL/CLI diagnostic fields.	85
14	Codes used for SQL/CLI handle types.	87
15	Codes used for transaction termination.	87
16	Codes used for environment attributes.	87
17	Codes used for connection attributes.	88
18	Codes used for statement attributes.	88
19	Codes used for FreeStmt options.	88
20	Data types of attributes.	89
21	Codes used for SQL/CLI descriptor fields.	89
22	Ability to set SQL/CLI descriptor fields.	92
23	Ability to retrieve SQL/CLI descriptor fields.	94
24	SQL/CLI descriptor field default values.	97
25	Codes used for fetch orientation.	99
26	Multi-row fetch status codes.	100
27	Miscellaneous codes used in CLI.	100
28	Codes used to identify SQL/CLI routines.	101
29	Codes and data types for implementation information.	104
30	Codes and data types for session implementation information.	106
31	Values for TRANSACTION ISOLATION OPTION with StartTran.	106
32	Values for TRANSACTION ACCESS MODE with StartTran.	106
33	Codes used for concise data types.	107
34	Codes used with concise datetime data types in SQL/CLI.	109
35	Codes used with concise interval data types in SQL/CLI.	109
36	Concise codes used with datetime data types in SQL/CLI.	110
37	Concise codes used with interval data types in SQL/CLI.	110
38	Special parameter values.	111
39	Column types and scopes used with SpecialColumns.	111
40	SQL/CLI data type correspondences for Ada.	112
41	SQL/CLI data type correspondences for C.	113
42	SQL/CLI data type correspondences for COBOL.	115
43	SQL/CLI data type correspondences for Fortran.	116
44	SQL/CLI data type correspondences for M.	117
45	SQL/CLI data type correspondences for Pascal.	119
46	SQL/CLI data type correspondences for PL/I.	120
47	Implied feature relationships of SQL/CLI.	320
48	Feature taxonomy and definition for mandatory features.	347