

ISO/IEC 9075-3:2016-12 (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.....	15
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.....	29
5.3 Implicit set connection.....	32
5.4 Preparing a statement.....	33
5.5 Executing a statement.....	35

5.6	Implicit CLI prepared cursor.	37
5.7	Implicit CLI procedural result cursor.	39
5.8	Initial CLI cursor.	40
5.9	Implicit DESCRIBE USING clause.	41
5.10	Implicit EXECUTE USING and OPEN USING clauses.	47
5.11	Implicit CALL USING clause.	53
5.12	Fetching a rowset.	57
5.13	Implicit FETCH USING clause.	61
5.14	Character string retrieval.	67
5.15	Binary string retrieval.	68
5.16	Deferred parameter check.	69
5.17	CLI-specific status codes.	70
5.18	Description of CLI item descriptor areas.	72
5.19	Other tables associated with CLI.	84
5.20	SQL/CLI data type correspondences.	111
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.	157
6.13	CopyDesc.	161
6.14	DataSources.	162
6.15	DescribeCol.	164
6.16	Disconnect.	166
6.17	EndTran.	168
6.18	Error.	172
6.19	ExecDirect.	174
6.20	Execute.	175
6.21	Fetch.	176
6.22	FetchScroll.	177
6.23	ForeignKeys.	178
6.24	FreeConnect.	191
6.25	FreeEnv.	192
6.26	FreeHandle.	193
6.27	FreeStmt.	196

6.28	GetConnectAttr.	198
6.29	GetCursorName.	200
6.30	GetData.	201
6.31	GetDescField.	207
6.32	GetDescRec.	209
6.33	GetDiagField.	211
6.34	GetDiagRec.	220
6.35	GetEnvAttr.	222
6.36	GetFeatureInfo.	224
6.37	GetFunctions.	227
6.38	GetInfo.	228
6.39	GetLength.	232
6.40	GetParamData.	234
6.41	GetPosition.	240
6.42	GetSessionInfo.	242
6.43	GetStmtAttr.	244
6.44	GetSubString.	247
6.45	GetTypeInfo.	249
6.46	MoreResults.	253
6.47	NextResult.	254
6.48	NumResultCols.	255
6.49	ParamData.	256
6.50	Prepare.	261
6.51	PrimaryKeys.	262
6.52	PutData.	267
6.53	RowCount.	270
6.54	SetConnectAttr.	271
6.55	SetCursorName.	273
6.56	SetDescField.	275
6.57	SetDescRec.	280
6.58	SetEnvAttr.	282
6.59	SetStmtAttr.	284
6.60	SpecialColumns.	288
6.61	StartTran.	295
6.62	TablePrivileges.	297
6.63	Tables.	302
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_CONFORMANCE base table.	313
9.2	SQL_IMPLEMENTATION_INFO base table.	314

9.3	SQL_SIZING base table.	317
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	(informative) SQL Conformance Summary.	321
Annex B	(informative) Implementation-defined elements.	323
Annex C	(informative) Implementation-dependent elements.	337
Annex D	(informative) Deprecated features.	343
Annex E	(informative) Incompatibilities with ISO/IEC 9075:2011 and 9075:2008.	345
Annex F	(informative) SQL feature taxonomy.	347
Annex G	(informative) Defect reports not addressed in this edition of this part of ISO/IEC 9075. ...	349
Annex H	(informative) Typical header files.	351
H.1	C header file SQLCLI.H.	351
H.2	COBOL library item SQLCLI.	364
Annex I	(informative) Sample C programs.	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

Tables

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.	24
5 SQLSTATE class and subclass codes for SQL/CLI-specific conditions.	70
6 Fields in SQL/CLI row and parameter descriptor areas.	77
7 Codes used for implementation data types in SQL/CLI.	79
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.	82
11 Codes associated with <parameter mode> in SQL/CLI.	83
12 Codes associated with user-defined types in SQL/CLI.	83
13 Codes used for SQL/CLI diagnostic fields.	84
14 Codes used for SQL/CLI handle types.	86
15 Codes used for transaction termination.	86
16 Codes used for environment attributes.	86
17 Codes used for connection attributes.	87
18 Codes used for statement attributes.	87
19 Codes used for FreeStmt options.	87
20 Data types of attributes.	88
21 Codes used for SQL/CLI descriptor fields.	88
22 Ability to set SQL/CLI descriptor fields.	91
23 Ability to retrieve SQL/CLI descriptor fields.	93
24 SQL/CLI descriptor field default values.	96
25 Codes used for fetch orientation.	98
26 Multi-row fetch status codes.	99
27 Miscellaneous codes used in CLI.	99
28 Codes used to identify SQL/CLI routines.	100
29 Codes and data types for implementation information.	103
30 Codes and data types for session implementation information.	105
31 Values for TRANSACTION ISOLATION OPTION with StartTran.	105
32 Values for TRANSACTION ACCESS MODE with StartTran.	105
33 Codes used for concise data types.	106
34 Codes used with concise datetime data types in SQL/CLI.	108
35 Codes used with concise interval data types in SQL/CLI.	108
36 Concise codes used with datetime data types in SQL/CLI.	109
37 Concise codes used with interval data types in SQL/CLI.	109
38 Special parameter values.	109
39 Column types and scopes used with SpecialColumns.	110
40 SQL/CLI data type correspondences for Ada.	111
41 SQL/CLI data type correspondences for C.	112
42 SQL/CLI data type correspondences for COBOL.	114
43 SQL/CLI data type correspondences for Fortran.	115
44 SQL/CLI data type correspondences for M.	117
45 SQL/CLI data type correspondences for Pascal.	118
46 SQL/CLI data type correspondences for PL/I.	119
47 Implied feature relationships of SQL/CLI.	320
48 Feature taxonomy and definition for mandatory features.	347
49 Feature taxonomy for optional features.	348