
**Information technology database
languages — SQL —**

**Part 15:
Multi-dimensional arrays (SQL/MDA)**

Langages de base de données IT — SQL —

Partie 15: Tableaux multi-dimensionnels (SQL/MDA)

(<https://standards.iteh.ai>)
Document Preview

[ISO/IEC 9075-15:2019](https://standards.iteh.ai/catalog/standards/iso/feb3715c-d769-45c7-aba8-30fc4dde1b4f/iso-iec-9075-15-2019)

<https://standards.iteh.ai/catalog/standards/iso/feb3715c-d769-45c7-aba8-30fc4dde1b4f/iso-iec-9075-15-2019>



iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/IEC 9075-15:2019](https://standards.iteh.ai/catalog/standards/iso/feb3715c-d769-45c7-aba8-30fc4dde1b4f/iso-iec-9075-15-2019)

<https://standards.iteh.ai/catalog/standards/iso/feb3715c-d769-45c7-aba8-30fc4dde1b4f/iso-iec-9075-15-2019>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2019

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
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

Page

Foreword.....	ix
Introduction.....	x
1 Scope.....	1
2 Normative references.....	3
3 Terms and definitions.....	5
3.1 Definitions.....	5
3.1.1 Definitions provided in this document.....	5
4 Concepts.....	7
4.1 SQL data types.....	7
4.1.1 SQL data types.....	7
4.1.1.1 Collection types.....	7
4.2 SQL-schema objects.....	7
4.2.1 User-defined types.....	7
4.2.1.1 Distinct types.....	7
5 The parts of ISO/IEC 9075.....	9
5.1 Overview.....	9
5.2 ISO/IEC 9075-15: MultiDimensional Arrays (SQL/MDA).....	9
6 Concepts.....	11
6.1 Data types.....	11
6.1.1 General introduction to data types.....	11
6.1.2 Data type terminology.....	11
6.2 Numbers.....	11
6.2.1 Operations involving numbers.....	12
6.3 User-defined types.....	12
6.3.1 Distinct types.....	12
6.4 Collection types.....	12
6.4.1 Introduction to collection types.....	12
6.4.2 MD-arrays.....	13
6.4.3 Collection comparison and assignment.....	14
6.4.4 Operations involving MD-arrays.....	14
6.4.4.1 Operators that operate on MD-array values and return MD-array values.....	14
6.4.4.2 Operators that operate on MD-array values and return tables.....	16
6.4.4.3 Operators that operate on MD-array values and return numbers.....	16
6.4.4.4 Operators that operate on MD-array values and return character strings.....	16
6.4.4.5 Operators that operate on MD-array values and return numbers or Boolean values.....	17
6.4.4.6 Operators that operate on MD-array values and return character or binary strings.....	17
6.4.4.7 Operators that construct new MD-array values.....	17
6.4.4.8 Operators that operate on MD-array values and return MD-array elements.....	18

6.4.5	MD-axis variables.....	18
7	Lexical elements.....	19
7.1	<token> and <separator>.....	19
7.2	Names and identifiers.....	20
8	Scalar expressions.....	21
8.1	<data type>.....	21
8.2	<value expression primary>.....	24
8.3	<md-array subset>.....	26
8.4	<identifier chain>.....	29
8.5	<md-array aggregation expression>.....	30
8.6	<case expression>.....	33
8.7	<cast specification>.....	35
8.8	<numeric value function>.....	38
8.9	<string value function>.....	41
8.10	<md-array encode function>.....	43
8.11	<value expression>.....	45
8.12	<md-array value expression>.....	46
8.13	<md-array value function>.....	52
8.14	<md-array value constructor>.....	60
8.15	<md-array element reference>.....	66
9	Query expressions.....	69
9.1	<table reference>.....	69
9.2	<query specification>.....	73
10	Predicates.....	75
10.1	<distinct predicate>.....	75
11	Additional common rules.....	77
11.1	Retrieval assignment.....	77
11.2	Store assignment.....	79
11.3	Passing a value from a host language to the SQL-server.....	80
11.4	Passing a value from the SQL-server to a host language.....	81
11.5	Result of data type combinations.....	82
11.6	Type precedence list determination.....	83
11.7	Type name determination.....	84
11.8	Determination of identical values.....	85
11.9	Equality operations.....	86
11.10	Grouping operations.....	87
11.11	Multiset element grouping operations.....	88
11.12	Ordering operations.....	89
11.13	Data type identity.....	90
11.14	Indexed name.....	91
11.15	MD-array subset.....	92
11.16	Canonicalize MD-array element reference.....	96
11.17	Execution of MD-array-returning functions.....	98
12	Additional common elements.....	101
12.1	<routine invocation>.....	101

12.2	<md-extent alternative>.....	103
12.3	<md-array md-axis>.....	105
13	Schema definition and manipulation.....	107
13.1	<column definition>.....	107
13.2	<view definition>.....	108
13.3	<user-defined type definition>.....	109
13.4	<SQL-invoked routine>.....	110
14	SQL-client modules.....	111
14.1	<externally-invoked procedure>.....	111
14.2	Data type correspondences.....	113
15	Data manipulation.....	115
15.1	<set clause list>.....	115
16	Dynamic SQL.....	119
16.1	Description of SQL descriptor areas.....	119
16.2	<get descriptor statement>.....	121
16.3	<describe statement>.....	122
17	Embedded SQL.....	123
17.1	<embedded SQL Ada program>.....	123
17.2	<embedded SQL C program>.....	125
17.3	<embedded SQL COBOL program>.....	126
17.4	<embedded SQL Fortran program>.....	127
17.5	<embedded SQL MUMPS program>.....	128
17.6	<embedded SQL PL/I program>.....	129
18	Call-Level Interface specifications.....	131
18.1	SQL/CLI data type correspondences.....	131
19	Information Schema.....	133
19.1	ELEMENT_TYPES view.....	133
19.2	MD_EXTENTS view.....	134
20	Definition Schema.....	135
20.1	DATA_TYPE_DESCRIPTOR base table.....	135
20.2	ELEMENT_TYPES base table.....	136
20.3	MD_EXTENTS base table.....	137
20.4	SQL_CONFORMANCE base table.....	139
21	Status codes.....	141
21.1	SQLSTATE.....	141
22	Conformance.....	143
22.1	Claims of conformance to SQL/MDA.....	143
22.2	Implied feature relationships of SQL/MDA.....	143
Annex A	(informative) SQL Conformance Summary.....	145
Annex B	(informative) Implementation-defined elements.....	151
Annex C	(informative) Implementation-dependent elements.....	153
Annex D	(informative) Incompatibilities with ISO/IEC 9075:2011.....	155
Annex E	(informative) SQL feature taxonomy.....	157

Index..... 159

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/IEC 9075-15:2019](https://standards.iteh.ai/catalog/standards/iso/feb3715c-d769-45c7-aba8-30fc4dde1b4f/iso-iec-9075-15-2019)

<https://standards.iteh.ai/catalog/standards/iso/feb3715c-d769-45c7-aba8-30fc4dde1b4f/iso-iec-9075-15-2019>

Tables

Table	Page
1 Table aggregation operators.	17
2 Data type correspondences for Ada.	113
3 Data type correspondences for C.	113
4 Data type correspondences for COBOL.	113
5 Data type correspondences for Fortran.	113
6 Data type correspondences for M.	114
7 Data type correspondences for Pascal.	114
8 Data type correspondences for PL/I.	114
9 Data types of <key word>s used in SQL item descriptor areas.	119
10 Codes used for SQL data types in Dynamic SQL.	120
11 SQL/CLI data type correspondences for Ada.	131
12 SQL/CLI data type correspondences for C.	131
13 SQL/CLI data type correspondences for COBOL.	132
14 SQL/CLI data type correspondences for Fortran.	132
15 SQL/CLI data type correspondences for M.	132
16 SQL/CLI data type correspondences for Pascal.	132
17 SQL/CLI data type correspondences for PL/I.	132
18 SQLSTATE class and subclass values.	141
19 Implied feature relationships of SQL/MDA.	143
20 Feature taxonomy for optional features.	157

Document Preview

[ISO/IEC 9075-15:2019](https://standards.iteh.ai/)

<https://standards.iteh.ai/catalog/standards/iso/feb3715c-d769-45c7-aba8-30fc4dde1b4f/iso-iec-9075-15-2019>