This is a preview - click here to buy the full publication

TECHNICAL REPORT

# ISO/IEC TR 19075-9

First edition 2020-09

Information technology database languages — Guidance for the use of database language SQL —

Part 9:

Online analytic processing (OLAP) capabilities







#### **COPYRIGHT PROTECTED DOCUMENT**

#### © ISO/IEC 2020

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

Con	ntents	Page
Fore	eword	vi
Intro	oduction	viii
	Scope	
2	Normative references.	
2	Terms and definitions.	Z
3	Terms and definitions.	3
4	Example data	4
4.1	INTRODUCTION TO Example data	4
4.2	Table sales history	4
4.3	Table stock1.	5
4.4	Table stocks. Table homes.	6
4.5	Table homes	6
5	Windows.  Introduction to windows.	8
5.1	Introduction to windows	8
5.2	Window definitions	9
5.2.1	Introduction to Window definitions	9
5.2.2	Introduction to Window definitions	9
5.2.3	Window ordering.	10
5.2.3.		10
5.2.3.	.2 Null ordering and treatment	12
5.2.4		
5.2.4.		
5.2.4.		
5.2.4.		
5.2.4.		
5.2.4.		
5.2.4.		
5.2.4.		
5.3	Explicit vs implicit window definitions	
5.4	Multiple window definitions	19
6	Window functions	21
6.1	Introduction to window functions	21
6.2	Rank functions	21
6.3	Distribution functions	
6.4	Row number function	
6.5	Window aggregate functions	24
6.6	Ntile function.	
6.7	LEAD and LAG functions	
6.8	FIRST_VALUE and LAST_VALUE functions	30

6.9	NTH_VALUE function	31
6.9.1	Null treatment	33
7	Nested window functions	34
7.1	Introduction to nested window functions	34
7.2	Row markers	35
7.3	Offsets	36
7.4	FRAME_ROW	37
7.5	Nested ROW_NUMBER function	38
7.6	Effects of EXCLUDE	40
8	Enhanced aggregate functions	41
8.1	Introduction to enhanced aggregate functions.	41
8.2	Unary statistical aggregate functions.	41
8.3	Binary statistical aggregate functions	41
8.4	Hypothetical rank and distribution aggregate functions	43
8.5	Inverse distribution functions	43
Bibl	liography	46
Inde	ex.	47

## **Tables**

Ta	Table	
1	Table sales_history	4
2	Table stock1	5
3	Table stocks	6
4	Table homes	7
5	Result of window clause	10
6	Result of window clause ordering	11
7	Result of physical window frame	13
8	Result of physical window frame	14
9	Result of logical window clause	<b>\</b> 15
10	Result of window frame.  Result of window frame exclusion 1.	<b></b> 16
11	Result of window frame exclusion 1	17
12	Result of window frame exclusion 2	18
13	Result of window frame exclusion 1.  Result of window frame exclusion 2.  Result of RANK and DENSE_RANK function.  Result of PERCENT_RANK and CUME_DIST functions.  Result of ROW_NUMBER function.  Result of aggregate function (SUM) ordered.  Result of aggregate function (SUM) unordered.  Result of aggregate function (AVG).  Result of aggregate function (NTILE).	22
14	Result of PERCENT_RANK and CUME_DIST functions	23
15	Result of ROW_NUMBER function	24
16	Result of aggregate function (SUM) ordered	25
17	Result of aggregate function (SUM) unordered	25
18	Result of aggregate function (AVG)	26
19	Result of aggregate function (NTILE)	27
20	Result of aggregate function (NTILE)	28
21	Result of aggregate function (LEAD)	29
22	Result of aggregate function (LAS)	29
23	Result of aggregate function (PARST_VALUE)	30
24	Result of aggregate function (LAST_VALUE)	31
25	Result of aggregate function (NTH_VALUE)	32
26	Result of row markers (offsets)	35
27	Result of row markers (offsets)	36
28	Result of window frames with row markers	37
29	Result of EXCLUDE	40
30	Result of hypothetical aggregate functions	43
31	Result of inverse distribution functions	44
32	Result of inverse distribution functions with ordering	44

#### **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).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents), or the IEC list of patent declarations received (see http://patents.iec.ch).

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/fore-word.html.

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

This document is intended to be used in conjunction with the following editions of the parts of ISO/IEC 9075:

- ISO/IEC 9075-1, sixth edition or later/
- ISO/IEC 9075-2, sixth edition or later
- ISO/IEC 9075-3, sixth edition or later
- ISO/IEC 9075-4, seventh edition or later
- ISO/IEC 9075-9, fifth edition or later
- ISO/IEC 9075-10, fifth edition or later
- ISO/IEC 9075-11, fifth edition or later
- ISO/IEC 9075-13, fifth edition or later
- ISO/IEC 9075-14, sixth edition or later
- ISO/IEC 9075-15, second edition or later
- ISO/IEC 9075-16, first edition or later

A list of all parts in the ISO/IEC 19075 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.



#### Introduction

This document discusses the syntax and semantics for including online analytic processing (OLAP) capabilities in SQL, as defined in ISO/IEC 9075-2.

The organization of this document is as follows:

- 1) Clause 1, "Scope", specifies the scope of this document.
- 2) Clause 2, "Normative references", identifies standards that are referenced as part of requirements by this document.
- 3) Clause 3, "Terms and definitions", defines the terms and definitions used in this document.
- 4) Clause 5, "Windows", discusses Feature T611, "Elementary OLAP operations" and Feature T612, "Advanced OLAP operations", introducing the concept of a window in an SQL query.
- 5) Clause 6, "Window functions", further discusses Feature T611, "Elementary OLAP operations" and Feature T612, "Advanced OLAP operations", as well as Feature T614, "NTLE function", Feature T615, "LEAD and LAG functions", Feature T616, "Null treatment option for LEAD and LAG functions", Feature T617, "FIRST\_VALUE and LAST\_VALUE functions", and Feature T618, "NTH\_VALUE function".
- 6) Clause 7, "Nested window functions", discusses the additional window functionality in Feature T619, "Nested window functions".
- 7) Clause 8, "Enhanced aggregate functions", discusses Feature T621, "Enhanced numeric functions" and its introduction of enhanced aggregate functions in SQL.



## Information technology — Guidance for the use of database language SQL —

### Part 9:

### Online analytic processing (OLAP) capabilities

### 1 Scope

This document discusses the syntax and semantics for including online analytic processing (DLAP) capabilities in SQL, as defined in ISO/IEC 9075-2.

It discusses the following features regarding OLAP capabilities of the SQL language:

- Feature T611, "Elementary OLAP operations",
- Feature T612, "Advanced OLAP operations",
- Feature T614, "NTILE function",
- Feature T615, "LEAD and LAG functions"
- Feature T616, "Null treatment option for LEAD and LAG functions",
- Feature T617, "FIRST\_VALUE and LAST\_VALUE functions",
- Feature T618, "NTH\_VALUE function".
- Feature T619, "Nested window functions".
- Feature T620, "WINDOW clause; GRQUPS option",
- Feature T621, "Enhanced numeric functions".

### 2 Normative references

There are no normative references in this document.

