



INTERNATIONAL STANDARD ISO/IEC 9075-4:2011
TECHNICAL CORRIGENDUM 2

Published 2015-10-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Database languages — SQL —
Part 4:
Persistent Stored Modules (SQL/PSM)

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Langages de base de données — SQL —
Partie 4: Modules stockés persistants (SQL/PSM)

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 9075-4:2011 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*.

Contents

	Page
8 Additional common elements.	1
8.1 <routine invocation>.....	1
9 Schema definition and manipulation.	1
9.11 <view definition>.....	1
11 SQL-client modules.	1
11.2 <SQL procedure statement>.....	1
12 Data manipulation.	2
12.8 <temporary table declaration>.....	2
14 Control statements.	2
14.1 <compound statement>.....	2

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9075-4:2011/COR2:2015

8 Additional common elements

8.1 <routine invocation>

1. *Rationale: Editorial to match change in Foundation.*

Replace Syntax Rule 4) with:

- 4) Replace SR 9)g)iii)3) If XA_i is an <SQL variable reference>, an <SQL parameter reference>, a <column reference>, or a <target array element specification>, then the Syntax Rules of Subclause 9.2, “Store assignment”, in ISO/IEC 9075-2, are applied with P_j as *TARGET* and XA_i as *VALUE*.

9 Schema definition and manipulation

9.11 <view definition>

1. *Rationale: Clarify that adding a subview may not violate a dependency of an SQL-schema object on some property of the subview’s supertable.*

Insert a new Syntax Rule.

- 1.1) Insert after SR21)s)v.1)5) The module descriptor of any SQL-server module.

11 SQL-client modules

11.2 <SQL procedure statement>

1. *Rationale: Clarify the execution of an SQL-statement.*

Replace General Rule 1) with: