



INTERNATIONAL STANDARD ISO/IEC 9075-14:2011
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 14:

XML-Related Specifications (SQL/XML)

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Langages de base de données — SQL —

Partie 14: Spécifications relatives au XML (SQL/XML)

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 9075-14:2011 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*.

Contents

	Page
7 Query expressions	1
7.1 <table reference>.....	1
18 Embedded SQL	1
18.3 <embedded SQL C program>.....	1
20 Information Schema	2
20.5 DOMAINS view.....	2
20.6 ELEMENT_TYPES view.....	2
21 Definition Schema	3
21.1 DATA_TYPE_DESCRIPTOR base table.....	3

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9075-14:2011/Cor 2:2015

7 Query expressions

7.1 <table reference>

1. *Rationale: Make <XML table> and <XML iterate> are not updatable.*

Insert a new Syntax Rule.

- 0) Insert after SR 20 If <table primary> specifies <XML table> or <XML iterate>, then the <table primary> is not generally updatable, not simply updatable, not effectively updatable and not insertable-into.

18 Embedded SQL

18.3 <embedded SQL C program>

1. *Rationale: Remove the specification of character set from National Character variables as these already have an implementation-defined character set.*

Replace Syntax Rule 4) with:

- 4) Replace SR 5)a) Any optional CHARACTER SET specification shall be removed from a <C VARCHAR variable>, a <C character variable>, a <C CLOB variable>, a <C XML VARCHAR variable>, or a <C XML CLOB variable>.

20 Information Schema

20.5 DOMAINS view

1. *Rationale: The table prefixes were incorrect.*

Replace the Definition with:

Definition

Add the following columns to the end of outermost select list of the view definition

```
,  
DTD.XML_PRIMARY_MODIFIER, DTD.XML_SECONDARY_MODIFIER,  
DTD.XML_SCHEMA_CATALOG, DTD.XML_SCHEMA_SCHEMA, DTD.XML_SCHEMA_NAME,  
DTD.XML_SCHEMA_NAMESPACE, DTD.XML_SCHEMA_ELEMENT
```

20.6 ELEMENT_TYPES view

1. *Rationale: The table prefixes were incorrect.*

Replace the Definition with:

Definition

Add the following columns to the end of outermost select list of the view definition

```
,  
DTD.XML_PRIMARY_MODIFIER, DTD.XML_SECONDARY_MODIFIER,  
DTD.XML_SCHEMA_CATALOG, DTD.XML_SCHEMA_SCHEMA, DTD.XML_SCHEMA_NAME,  
DTD.XML_SCHEMA_NAMESPACE, DTD.XML_SCHEMA_ELEMENT
```