



# INTERNATIONAL STANDARD ISO/IEC 9075-11:2003 TECHNICAL CORRIGENDUM 2

Published 2007-04-15

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 11: Information and Definition Schemas (SQL/Schemata)

### TECHNICAL CORRIGENDUM 2

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

*Partie 11: Schémas des informations et des définitions (SQL/Schemata)*

*RECTIFICATIF TECHNIQUE 2*

Technical Corrigendum 2 to ISO/IEC 9075-11:2003 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*. Corrigendum 2 cancels and replaces ISO/IEC 9075-11:2003/Cor.1:2005.

#### Statement of purpose for rationale

A statement indicating the rationale for each change to ISO/IEC 9075-11:2003 is included. This is to inform the users of ISO/IEC 9075-11:2003 why it was judged necessary to change the original wording. In many cases, the reason is editorial or to clarify the wording; in some cases, it is to correct an error or an omission in the original wording.

#### Notes on numbering

Where this Technical Corrigendum introduces new Syntax, Access, General and Conformance Rules, the new rules have been numbered as follows:

Rules inserted between, for example, Rules 7) and 8) are numbered 7.1), 7.2), etc. [or 7)a.1), 7)a.2), etc.]. Those inserted before Rule 1) are numbered 0.1), 0.2), etc.

Where this Technical Corrigendum introduces new subclauses, the new subclauses have been numbered as follows:

Subclauses inserted between, for example, 4.3.2 and 4.3.3 are numbered 4.3.2a, 4.3.2b, etc. Those inserted before, for example, 4.3.1 are numbered 4.3.0, 4.3.0a, etc.

IECNORM.COM : Click to view the full PDF of ISO/IEC 9075-11:2003/Cor 2:2007

## Contents

	Page
Foreword .....	1
<b>5 Information Schema.....</b>	<b>1</b>
5.14 COLLATIONS view.....	1
5.17 COLUMN_DOMAIN_USAGE view.....	1
5.28 ELEMENT_TYPES view.....	2
5.31 KEY_COLUMN_USAGE view.....	2
5.54 SQL_PACKAGES view.....	3
5.55 SQL_PARTS view.....	4
5.63 TRANSLATIONS view.....	4
5.77 Short name views.....	4
<b>6 Definition Schema.....</b>	<b>6</b>
6.6 ATTRIBUTES base table.....	6
6.7 AUTHORIZATIONS base table.....	7
6.27 FIELDS base table.....	7
6.34 ROLE_AUTHORIZATION_DESCRIPTORs base table.....	7
6.42 SEQUENCES base table.....	7
6.51 TABLES base table.....	8
6.66 VIEWS base table.....	8
<b>Annex C (informative) Deprecated features .....</b>	<b>9</b>
<b>Annex E (informative) SQL feature taxonomy.....</b>	<b>9</b>

## Tables

Table	Page
3 Feature taxonomy for optional features. . . . .	9

IECNORM.COM : Click to view the full PDF of ISO/IEC 9075-11:2003/Cor 2:2007

**Information technology — Database languages — SQL —****Part 11:  
Information and Definition Schemas (SQL/Schemata)****TECHNICAL CORRIGENDUM 2****Foreword**

1. *Rationale: Correct intent of this second edition.*

Insert the following paragraph after the 5<sup>th</sup> paragraph:

This first edition of ISO/IEC 9075-11, together with ISO/IEC 9075-2:2003, cancels and replaces ISO/IEC 9075-2:1999 and ISO/IEC 9075-5:1999, which have been technically revised. It also incorporates the relevant parts of Amendment ISO/IEC 9075-2:1999/Amd.1:2001 and of the Technical Corrigenda ISO/IEC 9075-2:1999/Cor.1:2000 and ISO/IEC 9075-2:1999/Cor.2:2003.

2. *Rationale: Remove incorrect reference to obsolete part.*

In the 6<sup>th</sup> paragraph, delete the 5<sup>th</sup> bullet.

**5 Information Schema****5.14 COLLATIONS view**

1. *Rationale: Replace Feature F691 with Feature F690.*

Replace Conformance Rule 1) with:

- 1) Without Feature F690, “Collation support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.COLLATIONS.

**5.17 COLUMN\_DOMAIN\_USAGE view**

1. *Rationale: Add missing Conformance Rule.*

Insert the following Conformance Rule:

- 0.1) Without Feature F251, “Domain support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.COLUMN\_DOMAIN\_USAGE.

## 5.28 ELEMENT\_TYPES view

- Rationale:* Replace incorrect reference to DTD\_IDENTIFIER.

Replace the Definition with:

```

CREATE VIEW ELEMENT_TYPES AS
  SELECT DISTINCT
    OBJECT_CATALOG, OBJECT_SCHEMA, OBJECT_NAME,
    OBJECT_TYPE, COLLECTION_TYPE_IDENTIFIER, DATA_TYPE,
    CHARACTER_MAXIMUM_LENGTH, CHARACTER_OCTET_LENGTH,
    CHARACTER_SET_CATALOG, CHARACTER_SET_SCHEMA, CHARACTER_SET_NAME,
    COLLATION_CATALOG, COLLATION_SCHEMA, COLLATION_NAME,
    NUMERIC_PRECISION, NUMERIC_PRECISION_RADIX, NUMERIC_SCALE,
    DATETIME_PRECISION, INTERVAL_TYPE, INTERVAL_PRECISION,
    USER_DEFINED_TYPE_CATALOG AS UDT_CATALOG,
    USER_DEFINED_TYPE_SCHEMA AS UDT_SCHEMA,
    USER_DEFINED_TYPE_NAME AS UDT_NAME,
    SCOPE_CATALOG, SCOPE_SCHEMA, SCOPE_NAME,
    MAXIMUM_CARDINALITY, DTD_IDENTIFIER
  FROM DEFINITION_SCHEMA.ELEMENT_TYPES AS E
  JOIN
    DEFINITION_SCHEMA.DATA_TYPE_DESCRIPTOR AS D
  USING ( OBJECT_CATALOG, OBJECT_SCHEMA, OBJECT_NAME,
          OBJECT_TYPE, DTD_IDENTIFIER )
  WHERE ( OBJECT_CATALOG, OBJECT_SCHEMA, OBJECT_NAME,
          OBJECT_TYPE, ROOT_DTD_IDENTIFIER ) IN
    ( SELECT OBJECT_CATALOG, OBJECT_SCHEMA, OBJECT_NAME,
            OBJECT_TYPE, DTD_IDENTIFIER
      FROM INFORMATION_SCHEMA.DATA_TYPE_PRIVILEGES );
GRANT SELECT ON TABLE ELEMENT_TYPES
  TO PUBLIC WITH GRANT OPTION;
  
```

## 5.31 KEY\_COLUMN\_USAGE view

- Rationale:* Fix the invalid brackets in the KEY\_COLUMN\_USAGE view.

In the Definition, replace the view definition with:

```

CREATE VIEW KEY_COLUMN_USAGE AS
  SELECT CONSTRAINT_CATALOG, CONSTRAINT_SCHEMA, CONSTRAINT_NAME,
    KCU1.TABLE_CATALOG, KCU1.TABLE_SCHEMA, KCU1.TABLE_NAME,
    KCU1.COLUMN_NAME, KCU1.ORDINAL_POSITION, KCU1.POSITION_IN_UNIQUE_CONSTRAINT
  FROM DEFINITION_SCHEMA.KEY_COLUMN_USAGE AS KCU1
  JOIN INFORMATION_SCHEMA.TABLE_CONSTRAINTS AS TC
  USING ( CONSTRAINT_CATALOG, CONSTRAINT_SCHEMA, CONSTRAINT_NAME )
  WHERE ( ( SELECT MAX ( KCU3.ORDINAL_POSITION )
    FROM DEFINITION_SCHEMA.KEY_COLUMN_USAGE AS KCU3
  
```

```

WHERE KCU3.CONSTRAINT_CATALOG = CONSTRAINT_CATALOG
AND
KCU3.CONSTRAINT_SCHEMA = CONSTRAINT_SCHEMA
AND
KCU3.CONSTRAINT_NAME = CONSTRAINT_NAME
) = ( SELECT COUNT (*)
FROM DEFINITION_SCHEMA.KEY_COLUMN_USAGE AS KCU2
WHERE ( KCU2.TABLE_CATALOG, KCU2.TABLE_SCHEMA,
        KCU2.TABLE_NAME, KCU2.COLUMN_NAME )
      IN ( SELECT CP2.TABLE_CATALOG, CP2.TABLE_SCHEMA,
            CP2.TABLE_NAME, CP2.COLUMN_NAME
      FROM DEFINITION_SCHEMA.COLUMN_PRIVILEGES AS CP2
      WHERE ( CP2.GRANTEE IN ( 'PUBLIC',
                               CURRENT_USER )
              OR
              CP2.GRANTEE IN ( SELECT ROLE_NAME
                                FROM ENABLED_ROLES ) )
        )
    )
AND
KCU2.CONSTRAINT_CATALOG = CONSTRAINT_CATALOG
AND
KCU2.CONSTRAINT_SCHEMA = CONSTRAINT_SCHEMA
AND
KCU2.CONSTRAINT_NAME = CONSTRAINT_NAME
)
)
AND
CONSTRAINT_CATALOG = ( SELECT CATALOG_NAME
                        FROM INFORMATION_SCHEMA.CATALOG_NAME );

```

## 5.54 SQL\_PACKAGES view

1. *Rationale: Correct miss-application of change proposal WG3:DRS-074RI.*

Replace the Definition with:

```

CREATE VIEW SQL_PACKAGES AS
SELECT ID, NAME
      , IS_SUPPORTED, IS_VERIFIED_BY, COMMENTS
  FROM DEFINITION_SCHEMA.SQL_CONFORMANCE
 WHERE TYPE = 'PACKAGE';

GRANT SELECT ON TABLE SQL_PACKAGES
   TO PUBLIC WITH GRANT OPTION;

```

## 5.55 SQL\_PARTS view

1. *Rationale: Correct miss-application of change proposal WG3:DRS-074R1.*

Replace the Definition with:

```
CREATE VIEW SQL_PARTS AS
  SELECT ID AS PART, NAME,
         IS_SUPPORTED, IS_VERIFIED_BY, COMMENTS
    FROM DEFINITION_SCHEMA.SQL_CONFORMANCE
   WHERE TYPE = 'PART';

GRANT SELECT ON TABLE SQL_PARTS
   TO PUBLIC WITH GRANT OPTION;
```

## 5.63 TRANSLATIONS view

1. *Rationale: Replace Feature F691 with Feature F695.*

Replace Conformance Rule 2) with:

- 2) Without Feature F695, “Translation support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.TRANSLATIONS.

## 5.77 Short name views

1. *Rationale: Add missing Conformance Rule.*

Insert the following Conformance Rule:

- 1.1) Without Feature F251, “Domain support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.COL\_DOMAIN\_USAGE.

2. *Rationale: Delete a Conformance Rule which references an incorrect table*

Delete Conformance Rule 16).

3. *Rationale: Add missing Conformance Rules.*

Insert the following Conformance Rules:

- 16.1) Without Feature F341, “Usage tables”, conforming SQL language shall not reference the INFORMATION\_SCHEMA.TRIG\_SEQ\_USAGE\_S view.

16.2) Without Feature F341, “Usage tables”, conforming SQL language shall not reference the INFORMATION\_SCHEMA.COL\_COL\_USAGE view.

4. *Rationale: Replace Feature F691 with Features F690 and F695.*

Replace Conformance Rules 19) and 20) with:

- 19) Without Feature F690, “Collation support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.COLLATIONS.
- 20) Without Feature F695, “Translation support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.TRANSLATIONS.

5. *Rationale: Reference the correct table.*

Replace Conformance Rule 21) with:

- 21) Without Feature F696, “Additional translation documentation”, conforming SQL language shall not reference TRANSLATIONS\_S.TRANS\_SRC\_CATALOG, TRANSLATIONS\_S.TRANS\_SRC\_SCHEMA, or TRANSLATIONS\_S.TRANS\_SRC\_NAME.

6. *Rationale: Add missing Conformance Rules.*

Insert the following Conformance Rules:

- 25.1) Without Feature S024, “Enhanced structured types”, conforming SQL language shall not reference INFORMATION\_SCHEMA.ROL\_TAB METH\_GRNTS.
- 25.2) Without Feature S041, “Basic reference types”, conforming SQL language shall not reference INFORMATION\_SCHEMA.REFERENCED\_TYPES\_S.
- 25.3) Without Feature S091, “Basic array support”, or Feature S271, “Basic multiset support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.ELEMENT\_TYPES\_S.

7. *Rationale: Reference the correct table.*

Replace Conformance Rule 30) with:

- 30) Without Feature T011, “Timestamp in Information Schema”, conforming SQL language shall not reference INFORMATION\_SCHEMA.TRIGGERS\_S.CREATED.

8. *Rationale: Add missing Conformance Rules.*

Insert the following Conformance Rules:

- 30.1) Without Feature T051, “Row types”, conforming SQL language shall not reference INFORMATION\_SCHEMA.FIELDS\_S.
- 30.2) Without Feature T175, “Generated columns”, conforming SQL language shall not reference INFORMATION\_SCHEMA.COLUMNS\_S.IS\_GENERATED.

9. *Rationale: Add missing Conformance Rule.*

Insert the following Conformance Rule:

- 34.1) Without Feature T176, “Sequence generator support”, conforming SQL language shall not reference INFORMATION\_SCHEMA.TRIGGER\_SEQ\_USAGE\_S.

10. *Rationale: Delete a redundant Conformance Rule.*

Delete Conformance Rule 39).

11. *Rationale: Add missing Conformance Rules.*

Insert the following Conformance Rules:

- 41.1) Without Feature T272, “Enhanced savepoint management”, conforming SQL language shall not reference INFORMATION\_SCHEMA.ROUTINES\_S.NEW\_SAVEPOINT\_LEVEL.

- 41.2) Without Feature T331, “Basic roles”, conforming SQL language shall not reference INFORMATION\_SCHEMA.ROL\_TAB METH\_GRNTS.

## 6 Definition Schema

### 6.6 ATTRIBUTES base table

1. *Rationale: Nullability is not specified for attributes of structured types.*

Replace Description 6) with:

- 6) The value of IS\_NULLABLE is YES.

2. *Rationale: The description for the column IS\_DERIVED\_REFERENCE\_ATTRIBUTE is missing.*

Insert the following description item:

- 6.1) The values of IS\_DERIVED\_REFERENCE\_ATTRIBUTE have the following meanings:

YES	The attribute is used in the definition of a derived representation for the reference type corresponding to the structured type the attribute belongs to.
NO	The attribute is not used in the definition of a derived representation for the reference type corresponding to the structured type the attribute belongs to.

## 6.7 AUTHORIZATIONS base table

1. *Rationale: Use correct BNF term.*

Replace the text of the Function with:

### Function

The AUTHORIZATIONS table has one row for each <role name> and one row for each <user identifier> referenced in the Information Schema. These are the <role name>s and <user identifier>s that may grant privileges as well as those that may create a schema, or currently own a schema created through a <schema definition>.

## 6.27 FIELDS base table

1. *Rationale: Nullability is not specified for fields of row types.*

Replace Description 6) with:

- 6) The value of IS\_NULLABLE is YES.

## 6.34 ROLE\_AUTHORIZATION\_DESCRIPTORs base table

1. *Rationale: The primary key is incomplete.*

Replace the declaration of the constraint ROLE\_AUTHORIZATION\_DESCRIPTORs\_PRIMARY\_KEY with:

```
CONSTRAINT ROLE_AUTHORIZATION_DESCRIPTORs_PRIMARY_KEY
PRIMARY KEY(ROLE_NAME, GRANTEE, GRANTOR),
```

## 6.42 SEQUENCES base table

1. *Rationale: Fix the invalid constraint SEQUENCES\_FOREIGN\_KEY\_SCHEMATA.*

In the Definition replace the constraint definition for constraint SEQUENCES\_FOREIGN\_KEY\_SCHEMATA with: