ISO/IEC JTC 1/SC 32 N 0437

Date: 2000-02-02 REPLACES: --

ISO/IEC JTC 1/SC 32

Data Management and Interchange

Secretariat: United States of America (ANSI)
Administered by Pacific Northwest National Laboratory on behalf of ANSI

DOCUMENT TYPE	Defect Report
TITLE	Defect Report #10 for ISO/IEC 9075 Database Language SQL
SOURCE	WG 3 Defect Editor
PROJECT NUMBER	03.04.01.00.00
STATUS	Registered Defect Report 9075/10
REFERENCES	
ACTION ID.	СОМ
REQUESTED ACTION	Preparation of "SQL Technical Corrigendum"
DUE DATE	
Number of Pages	4
LANGUAGE USED	English
DISTRIBUTION	P & L Members
	SC Chair
	WG Conveners and Secretaries

Douglas Mann, Secretariat, ISO/IEC JTC 1/SC 32

Pacific Northwest National Laboratory *, 901 D Street, SW., Suite 900, Washington, DC, 20024-2115, United States of America

Telephone: +1 703 575 2114; Facsimile; +1 703 681 9180; E-mail: MannD@battelle.org available from the JTC 1/SC 32 WebSite http://bwonotes5.wdc.pnl.gov/SC32/JTC1SC32.nsf

*Pacific Northwest National Laboratory (PNL) administers the ISO/IEC JTC 1/SC 32 Secretariat on behalf of ANSI

ISO/IEC JTC 1/SC 32 N00437 ISO/IEC JTC 1/SC 32/WG 03 N0032 ISO/IEC JTC 1/SC 32/WG 03 SAF-083

2000-01-24

ISO/IEC JTC 1/SC 32/WG 03 Database Languages Secretariat: Netherlands (NNI)

Title: Defect Report #10 for ISO/IEC 9075 Database Language SQL

Source: Defect Editor

Projects: ISO/IEC JTC 1.03.04.01.00.00, ISO/IEC JTC 1.03.04.02.00.00,

ISO/IEC JTC 1.03.04.03.00.00, ISO/IEC JTC 1.03.04.04.00.00,

ISO/IEC JTC 1.03.04.05.00.00

Status: Registered Defect Report 9075/10

Requested Action: Preparation of "SQL Technical Corrigendum"

References:

- 1. ISO/IEC 9075-1:1999, Information Technology Database Languages SQL Part 1: Framework (SQL/Framework)
- 2. ISO/IEC 9075-2:1999, Information Technology Database Languages SQL Part 2: Foundation (SOL/Foundation)
- 3. ISO/IEC 9075-3:1999, Information Technology Database Languages SQL Part 3: Call-Level Interface (SQL/CLI)
- 4. ISO/IEC 9075-4:1999, Information Technology Database Languages SQL Part 4: Persistent Stored Modules (SQL/PSM)
- 5. ISO/IEC 9075-5:1999, Information Technology Database Languages SQL Part 5: Host Language Bindings (SQL/Bindings)
- 6. ISO/IEC JTC 1/SC 32/WG 03 SAF-002R1, Draft Technical Corrigendum 4
- 7. ISO/IEC JTC 1/SC 32/WG 03 BHX-002, Draft Technical Corrigendum 4

Discussion

Earlier SQL Defect Reports (i.e., those numbered #1 to #9) were all formally processed prior to publication of ISO/IEC 9075:1999 and are all included in References [1], [2], [3], [4], and [5].

The attached SQL Defect Report #10 includes all new SQL errata that have been discovered since the approval of References [1], [2], [3], [4], and [5].

Note that this Defect Report covers defects discovered in all published parts of ISO/IEC 9075:1999.

SC 32/WG 03 Database Languages recommends that SQL Defect Report #10 be considered by SC 32 during its January 2000 meeting in Santa Fe, New Mexico, U.S.A., and that the output document of the current WG3 meeting [7] be submitted for SC 32 ballot as a Technical

Corrigendum. The input document to the current WG3 meeting [6] shows the majority of the errata already discovered.

Defect Report ISO/IEC JTC 1/SC 32/WG 03

1. Defect Report Number: 9075/10

2. Source: WG3 Database Languages

(Stephen Cannan, Defect Editor)

3. Addressed to: ISO/IEC JTC 1/SC 32/WG 03 Editor's Group for

Database Language SQL

4. WG3 Secretariat: Netherlands (Stephen Cannan, Convenor)

5. Date circulated by WG3 Secretariat: 2000-01-256. Deadline for Response from Editor: 2000-01-25

7. Defect Report Concerning: ISO/IEC 9075:1999 (all parts)

8. Qualifier: General Clarifications

9. References in Document: See [6] and [7]

10. Nature of Defect: Minor technical errors and clarifications. See the

"Rationale" supplied with each item for an explanation of the reason for that modification.

11. Solution Proposed by Source: Accept the SQL modifications proposed for each

item.

12. Editor's Response: All items in this draft Technical Corrigendum have

been previously acted on and endorsed by WG 03 Database Languages and should be submitted for

formal ballot by SC32.