



**INTERNATIONAL STANDARD ISO/IEC 9579-2:1993**  
TECHNICAL CORRIGENDUM 1

Published 1995-12-01  
Corrected and reprinted 1996-07-01

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

# Information technology — Open Systems Interconnection — Remote Database Access —

## Part 2: SQL specialization

### TECHNICAL CORRIGENDUM 1

*Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — Accès aux bases de données à distance —*

*Partie 2: Spécialisation SQL*

*RECTIFICATIF TECHNIQUE 1*

STANDARD PREVIEW  
(standards.iteh.ai)

Technical corrigendum 1 to International Standard ISO/IEC 9579-2:1993 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

<https://standards.iteh.ai/catalog/standards/sist/dbc309bb-5e08-4779-aa23-f4baddab160d/iso-iec-9579-2-1993-cor-1-1995>

#### 4.1.3.1.1 R-Initialize service

Under “Result rules”, replace “If a result is returned” with “If a result response is returned”.

#### 4.1.6.1.1 R-Open service

Under “Result rules”, replace “If a result is returned” with “If a result response is returned”.

#### 4.1.7.1.1 R-ExecuteDBL service

In the first bullet on page 27, replace “An error shall be returned” with “An error response shall be returned”.

In the first bullet on page 27, replace “the result shall be returned” with “the result response shall be returned” and “The result includes” with “The result response includes”.

In the third bullet on page 27, replace “in the result” with “in the result response”.

Under “Result rules”, replace “If a result is returned” with “If a result response is returned”.

**UDC 681.3.621.39**

**Ref. No. ISO/IEC 9579-2:1993/Cor.1:1995(E)**

**Descriptors:** data processing, information interchange, network interconnection, open systems interconnection, factual data bases, access, models, protocols, SQL.

© ISO/IEC 1995

Printed in Switzerland