



INTERNATIONAL STANDARD ISO/IEC 9594-5:2008
TECHNICAL CORRIGENDUM 2

Published 2012-09-15

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

Information technology — Open Systems Interconnection — The Directory: Protocol specifications

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — L'annuaire: Spécifications du protocole

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 9594-5:2008 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*, in collaboration with ITU-T. The identical text is published as Rec. ITU-T X.519 (2008)/Cor.2 (04/2012).

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9594-5:2008/Cor 2:2012

INTERNATIONAL STANDARD

RECOMMENDATION ITU-T

**Information technology – Open Systems Interconnection –
The Directory: Protocol specifications**

Technical Corrigendum 2

(covering resolution to defect reports 354, 355, 356, and 358)

1) Correction of the defects reported in defect report 354

Update the **ABRT-apdu** data type in clause 7.6.7.1 and Annex B as shown:

```
ABRT-apdu ::= [APPLICATION 4] IMPLICIT SEQUENCE {
  abort-source [0] IMPLICIT ABRT-source }
```

2) Correction of the defects reported in defect report 355

Update Annex B as shown:

```
Association-informationBind{APPLICATION-CONTEXT:Protocols} ::= SEQUENCE SIZE (1) OF
  EXTERNAL (WITH COMPONENTS {
    identification (WITH COMPONENTS {..., syntax ABSENT}),
    data-value-descriptor ABSENT,
    data-value (CONTAINING TheOsiBind{{Protocols}})})
```

```
Association-informationBindRes{APPLICATION-CONTEXT:Protocols} ::= SEQUENCE SIZE (1) OF
  EXTERNAL ( WITH COMPONENTS {
    identification (WITH COMPONENTS {..., syntax ABSENT}),
    data-value-descriptor ABSENT,
    data-value (CONTAINING TheOsiBindRes{{Protocols}}) ) }
```

```
Association-informationBindErr{APPLICATION-CONTEXT:Protocols} ::= SEQUENCE SIZE (1) OF
  EXTERNAL ( WITH COMPONENTS {
    identification (WITH COMPONENTS {..., syntax ABSENT}),
    data-value-descriptor ABSENT,
    data-value (CONTAINING TheOsiBindErr{{Protocols}}) ) }
```

3) Correction of the defects reported in defect report 356

Update Annex D as shown:

```
IdmResult{OPERATION:Operations} ::= SEQUENCE {
  invokeID InvokeIdINTEGER,
  opcode OPERATION.&operationCode({Operations}),
  result OPERATION.&ResultType({Operations}{@opcode)}
```

Delete *invokeID* from the *IMPORT*.