



INTERNATIONAL STANDARD ISO/IEC 9594-3:1998
TECHNICAL CORRIGENDUM 2

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Information technology — Open Systems Interconnection — The Directory: Abstract service definition

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — L'annuaire: Définitions du service abstrait

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 9594-3:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

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INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

**Information technology – Open Systems Interconnection – The Directory:
Abstract service definition**

TECHNICAL CORRIGENDUM 2

NOTE – This Technical Corrigendum covers the result of the ballot resolutions of Draft Technical Corrigenda 3, 4, and 5.

1) Defect reports covered by Draft Technical Corrigendum 3

(Covering resolutions to defect reports 231 and 232)

1.1) This corrects the defects reported in defect report 9594/231

This Technical Corrigendum makes modifications to Technical Corrigendum 1 (Draft Technical Corrigendum 2).

Instead of the ASN.1 suggested in Corrigendum 1, use the following data type:

```
SimpleCredentials ::= SEQUENCE {
    name          [0] DistinguishedName,
    validity       [1] SET {
        time1      [0] CHOICE {
            utc      UTCTime,
            gt       GeneralizedTime } OPTIONAL,
        time2      [1] CHOICE {
            utc      UTCTime,
            gt       GeneralizedTime } OPTIONAL,
        random1    [2] BIT STRING OPTIONAL,
        random2    [3] BIT STRING OPTIONAL },
    password       [2] CHOICE {
        unprotected OCTET STRING,
        protected   SIGNATURE {OCTET STRING} } OPTIONAL}

```

Change the Note suggested for 7.10 to normative text.

1.2) This corrects the defects reported in defect report 9594/232

General:

Change all occurrences of joint-iso-ccitt to joint-iso-itu-t.

In 7.2 "Information types defined elsewhere":

*Replace **OPTIONALLY-SIGNED** with **OPTIONALLY-PROTECTED** and **OPTIONALLY-PROTECTED-SEQ**.*

In Annex A:

Add **basicAccessControl** and **enhancedSecurity** to the import from **UsefulDefinitions**.

Add a new import:

AttributeTypeAndValue
FROM **BasicAccessControl** **basicAccessControl**

Add **ENCRYPTED** to the import from **AuthenticationFramework**.

Move the semicolon from the end of the import from **Remote-Operations-Generic-ROS-PDUs** to the end of import from **SpkmGssTokens**.

In the import from **SpkmGssTokens**, change **SPKM-REP-IT** to **SPKM-REP-TI**.

2) Defect reports covered by Draft Technical Corrigendum 4

(Covering resolutions to defect report 247)

2.1) This corrects the defects reported in defect report 9594/247

In the Introduction, change from:

Annex B, which is an integral part of this Recommendation | International Standard,

to:

Annex B, which is not an integral part of this Recommendation | International Standard,

*In 7.4, add the following construct and explanatory Note after **CommonResults**:*

CommonResultsSeq ::= SEQUENCE {
securityParameters [30] **SecurityParameters** **OPTIONAL,**
performer [29] **DistinguishedName** **OPTIONAL,**
aliasDereferenced [28] **BOOLEAN** **DEFAULT FALSE }**

NOTE – **CommonResults** and **CommonResultsSeq** consist of the same components. The former is used when included in set types by the **COMPONENT OF** type, while the latter is used similarly in sequenced types.

*In the **AbandonResult**, **AddEntryResult**, **RemoveEntryResult**, **ModifyEntryResult** and **ModifyDNResult** change **CommonResults** to **CommonResultsSeq**.*

3) Defect reports covered by Draft Technical Corrigendum 5

(Covering resolutions to defect reports 224, 228, 242 and 263)

3.1) This corrects the defects reported in defect report 9594/224

In 7.8.1, change "undefined" to "UNDEFINED" in all places to indicate parity with "TRUE" and "FALSE" for the three-valued logic defined in this subclause.

In 7.8.2, add to the end of the 3rd paragraph:

When these conditions are not met, the **FilterItem** shall evaluate to the logical value UNDEFINED.

Delete Note 1 and change Note 2 (which is now Note 1) to:

NOTE 1 – Access control restrictions may affect the evaluation of the **FilterItem** and may cause the **FilterItem** to evaluate to UNDEFINED.

Insert the following new paragraph after the new Note 1:

An assertion which is defined by these conditions additionally evaluates to UNDEFINED if it relates to an attribute value and the attribute type is not present in an attribute against which the assertion is being tested. An assertion which is defined by these conditions and relates to the presence of an attribute type evaluates to FALSE.