



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

Published 2002-05-01

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: Models

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — L'annuaire: Les modèles

RECTIFICATIF TECHNIQUE 2

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Technical Corrigendum 2 to International Standard ISO/IEC 9594-2:1998 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 RECOMMENDATIONInformation technology – Open Systems Interconnection –
The Directory: Models

TECHNICAL CORRIGENDUM 2

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

1) Defect reports covered by Draft Technical Corrigendum 3

(Covering resolutions to defect reports 229 and 230.)

1.1) This corrects the defects reported in defect reports 9594/229-230

In 2.1:

Replace:

- ITU-T Recommendation X.525 (1997) | ISO/IEC 9594-8:1999, *Information technology – Open Systems Interconnection – The Directory: Replication*.

with:

- ITU-T Recommendation X.525 (1997) | ISO/IEC 9594-9:1998, *Information technology – Open Systems Interconnection – The Directory: Replication*.

In 17.4.3:

In the **attributeValueSecurityLabelContext** specification replace **SYNTAX** with **WITH SYNTAX**

Delete the **KeyIdentifier** type.

Introduce the same changes in Annex P.

In 18.1.2:

Change the 4th paragraph to:

Digital signatures applied to the whole entry do not include operational, collective attributes or the **attributeIntegrityInfo** itself. Any attribute value contexts are included.

Delete the 5th paragraph (beginning "Additional control information ...").

Change the **attributeIntegrityInfo** attribute definition and its supporting definitions to:

```

attributeIntegrityInfo ATTRIBUTE ::= {
    WITH SYNTAX          AttributeIntegrityInfo
    ID                   id-at-attributeIntegrityInfo

    AttributeIntegrityInfo ::= SIGNED { SEQUENCE {
        scope             Scope,                -- Identifies the attributes protected
        signer            Signer OPTIONAL,      -- Authority or data originators name
        attribsHash       AttribsHash } }       -- Hash value of protected attributes

    Signer ::= CHOICE {
        thisEntry [0]    EXPLICIT ThisEntry,
        thirdParty [1]   SpecificallyIdentified }
  
```

```

ThisEntry ::= CHOICE {
    onlyOne NULL,
    specific IssuerAndSerialNumber }

IssuerAndSerialNumber ::= SEQUENCE {
    issuer Name,
    serial CertificateSerialNumber }

SpecificallyIdentified ::= SEQUENCE {
    name GeneralName,
    issuer GeneralName OPTIONAL,
    serial CertificateSerialNumber OPTIONAL }
( WITH COMPONENTS { ..., issuer PRESENT, serial PRESENT } |
  ( WITH COMPONENTS { ..., issuer ABSENT, serial ABSENT } ) )

Scope ::= CHOICE {
    wholeEntry [0] NULL, -- Signature protects all attribute values in this entry
    selectedTypes [1] SelectedTypes -- Signature protects all attribute values of the selected attribute types
}

```

SelectedTypes ::= SEQUENCE SIZE (1..MAX) OF AttributeType

AttribsHash ::= HASH { SEQUENCE SIZE (1..MAX) OF Attribute }
 -- Attribute type and values with associated context values for the selected Scope

Add the following text after the above ASN.1:

An **AttributeIntegrityInfo** value can be created in three different ways:

- a) An administrative authority can create and sign the value, and the public key to verify the signature is known by off-line means.
- b) The owner of the entry, i.e. the object represented by the entry, can create and sign the value. If the owner has several certificates, or expected to have that in the future, the certificate has to be identified by the CA issuing the certificate together with the certificate serial number.
- c) A third party may create and sign the value. The name of the signer, the name of the CA issuing the certificate and the certificate serial number is required.

If the scope is **wholeEntry**, all the applicable attributes shall be ordered as specified for a set-of type in 6.1 of ITU-T Rec. X.509 | ISO/IEC 9594-8. If scope is **selectedTypes**, the ordering shall be the same as the one given in the **SelectedTypes**.

NOTE – If a user does not retrieve all the complete attributes that are defined within the **Scope** data type, it will not be possible for the user to verify the integrity of the attributes.

Delete 18.1.2.1.

Introduce the same changes to ASN.1 in Annex P.

Replace 18.1.3 with the following:

18.1.3 Context for Protection of a Single Attribute Value

The following defines a context to hold a digital signature, along with associated control information, which provides integrity for a single attribute value. Any attribute value contexts are included in the integrity check, excluding the context used to hold signatures.

```

attributeValueIntegrityInfoContext CONTEXT ::= {
    WITH SYNTAX AttributeValueIntegrityInfo
    ID id-avc-attributeValueIntegrityInfoContext }

AttributeValueIntegrityInfo ::= SIGNED { SEQUENCE {
    signer Signer OPTIONAL, -- Authority or data originators name
    aVHash AVIHash } } -- Hash value of protected attribute

AVIHash ::= HASH { AttributeTypeValueContexts }
-- Attribute type and value with associated context values

```

```

AttributeTypeValueContexts ::= SEQUENCE {
    type          ATTRIBUTE.&id ({SupportedAttributes}),
    value         ATTRIBUTE.&Type ({SupportedAttributes}@type)},
    contextList  SET SIZE (1..MAX) OF Context OPTIONAL }

```

The **contextList** shall be ordered as specified for a set-of type in 6.1 of ITU-T Rec. X.509 | ISO/IEC 9594-8.

Change the ASN.1 in Annex P as above and delete AVIAssertion data type.

In Annex B:

*Delete **OPTIONALLY-SIGNED** import from **DirectoryAbstractService***

In Annex C:

*In the application component of **AttributeTypeInfo** replace **userApplication** with **userApplications***

In Annex D:

*Add **directoryAbstractService** to the import from **UsefulDefinitions***

*Add **SupportedAttributes** to the import from **InformationFramework***

Add:

```

Filter
FROM DirectoryAbstractService directoryAbstractService

```

In Annex F:

*Add **enhancedSecurity** to the import from **UsefulDefinitions***

*Delete **OPTIONALLY-PROTECTED** and **DIRGOP** from the import from **EnhancedSecurity**. Add instead **OPTIONALLY-PROTECTED-SEQ**.*

In Annex P:

All the changes to Annex P have been submitted by the resolution of defect report 228-9fd3-43d97ce5a6cd/iso-iec-9594-2-1998-cor-2-2002

2) Defect reports covered by Draft Technical Corrigendum 4

(Covering resolutions to defect reports 228, 242, 255, 260, 261, 267 and 269.)

2.1) This corrects the defects reported in defect report 9594/228

Insert the following between 15.3 and 15.3.1:

Warning – Subclauses 15.3.1 and 15.3.2 are known to contain invalid specifications. These subclauses are therefore deprecated. A future edition will either remove the deprecated specifications or provide updated text.

The following specifications are provided to preserve the optionally signed capability provided by edition 2 of these Directory Specifications and to allow that capability to be extended to all operations and to errors:

OPTIONALLY-PROTECTED is a parameterized data type where the parameter is a data type whose values may, at the option of the generator, be accompanied by their digital signature. This capability is specified by means of the following type:

```

OPTIONALLY-PROTECTED { Type } ::= CHOICE {
    unsigned      Type,
    signed        SIGNED {Type} }

```

The **OPTIONALLY-PROTECTED-SEQ** is used instead of **OPTIONALLY-PROTECTED** when the protected data type is a sequence data type that is not tagged.

```

OPTIONALLY-PROTECTED-SEQ { Type } ::= CHOICE {
    unsigned      Type,
    signed [0]    SIGNED { Type } }

```

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The **SIGNED** parameterized data type, which describes the form of the signed form of the information, is specified in ITU-T Rec. X.509 | ISO/IEC 9594-8.

Insert the following 18.2 and 18.2.1:

Warning – This subclause is known to contain invalid specifications. This subclause is therefore deprecated. A future edition will either remove the deprecated specifications or provide updated text.

In Annex A, add ASN.1 comment items as shown:

```
-- securityExchange          ID ::= {ds 32}
-- directorySecurityExchanges ID ::= {module directorySecurityExchanges (29) 1}
-- id-se                      ID ::= securityExchange
```

In clause 26, delete all occurrence of:

DIRQOP.&...-QOP{@dirqop}

and change all occurrences of:

OPTIONALLY-PROTECTED

to:

OPTIONALLY-PROTECTED-SEQ

Introduce the same changes to Annex F.

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Replace Annex P with the following:

Annex P

Enhanced security

(This annex forms an integral part of this Recommendation | International Standard)

This module is known to contain invalid specifications. Part of this module is therefore deprecated. The deprecated part is indicated by ASN.1 comment items. A future edition will either remove the deprecated specifications or provide updated specifications.

EnhancedSecurity { joint-iso-itu-t ds(5) modules(1) enhancedSecurity(28) 1 }

DEFINITIONS IMPLICIT TAGS ::=

BEGIN

-- EXPORTS All --

IMPORTS

-- from ITU-T Rec. X.501 | ISO/IEC 9594-2

authenticationFramework, basicAccessControl, certificateExtensions, id-at, id-avc, id-mr, informationFramework, upperBounds

FROM UsefulDefinitions { joint-iso-itu-t ds(5) module(1) usefulDefinitions(0) 3 }

Attribute, ATTRIBUTE, AttributeType, Context, CONTEXT, MATCHING-RULE, Name, objectIdentifierMatch, SupportedAttributes

FROM InformationFramework informationFramework

AttributeTypeAndValue

FROM BasicAccessControl basicAccessControl

-- from ITU-T Rec. X.509 | ISO/IEC 9594-8

AlgorithmIdentifier, CertificateSerialNumber, ENCRYPTED {}, HASH {}, SIGNED {}

FROM AuthenticationFramework authenticationFramework

GeneralName, KeyIdentifier

FROM CertificateExtensions certificateExtensions

ub-privacy-mark-length

FROM UpperBounds upperBounds ;

-- from GULS

-- SECURITY-TRANSFORMATION, PROTECTION-MAPPING, PROTECTED

-- FROM Notation { joint-iso-ccitt genericULS (20) modules (1) notation (1) }

-- dirSignedTransformation, KEY-INFORMATION

-- FROM GulsSecurityTransformations { joint-iso-ccitt genericULS (20) modules (1)

-- gulsSecurityTransformations (3) }

-- signed

-- FROM GulsSecurityTransformations { joint-iso-ccitt genericULS (20) modules (1)

-- dirProtectionMappings (4) };

-- The "signed" Protection Mapping and associated "dirSignedTransformations" imported

-- from the Generic Upper Layers Security specification (ITU-T Rec. X.830 | ISO/IEC 11586-1)

-- results in identical encoding as the same data type used with the SIGNED as defined in

-- ITU-T REC. X.509 | ISO/IEC 9594-8

-- The three statements below are provided temporarily to allow signed operations to be supported as in edition 3.

OPTIONALLY-PROTECTED { Type } ::= CHOICE {

unsigned Type,
signed SIGNED {Type} }

OPTIONALLY-PROTECTED-SEQ { Type } ::= CHOICE {

unsigned Type,
signed [0] SIGNED { Type } }

-- The following out-commented ASN.1 specifications are known to be erroneous and are therefore deprecated.

```
-- genEncryptedTransform {KEY-INFORMATION: SupportedKIClasses } SECURITY-TRANSFORMATION ::=
-- {
--   IDENTIFIER          { enhancedSecurity gen-encrypted(2) }
--   INITIAL-ENCODING-RULES { joint-iso-itu-t asn1(1) ber(1) }
--
--   -- This default for initial encoding rules may be overridden
--   -- using a static protected parameter (initEncRules).
--
--   XFORMED-DATA-TYPE   SEQUENCE {
--
--     initEncRules      OBJECT IDENTIFIER DEFAULT { joint-iso-itu-t asn1(1) ber(1) },
--     encAlgorithm      AlgorithmIdentifier OPTIONAL, -- -- Identifies the encryption algorithm,
--     keyInformation    SEQUENCE {
--       kiClass         KEY-INFORMATION.&kiClass ({SupportedKIClasses}),
--       keyInfo         KEY-INFORMATION.&KiType ({SupportedKIClasses} {@kiClass})
--     } OPTIONAL,
--
--     -- Key information may assume various formats, governed by supported members
--     -- of the KEY-INFORMATION information object class (defined in ITU-T
--     -- Rec. X.830 | ISO/IEC 11586-1)
--
--     encData          BIT STRING ( CONSTRAINED BY {
--
--       -- the encData value must be generated following
--       -- the procedure specified in 17.3.1-- })
--
--   }
-- }

-- encrypted PROTECTION-MAPPING ::= {
--   SECURITY-TRANSFORMATION { genEncryptedTransform } }

-- signedAndEncrypt PROTECTION-MAPPING ::= {
--   SECURITY-TRANSFORMATION { signedAndEncryptedTransform } }

-- signedAndEncryptedTransform {KEY-INFORMATION: SupportedKIClasses}
-- SECURITY-TRANSFORMATION ::= {
--   IDENTIFIER          { enhancedSecurity dir-encrypt-sign (1) }
--   INITIAL-ENCODING-RULES { joint-iso-itu-t asn1 (1) ber-derived (2) distinguished-encoding (1) }
--   XFORMED-DATA-TYPE
--     PROTECTED
--     {
--       PROTECTED
--       {
--         ABSTRACT-SYNTAX.&Type,
--         signed
--       },
--       encrypted
--     }
-- }

-- OPTIONALLY-PROTECTED {ToBeProtected, PROTECTION-MAPPING:generalProtection} ::=
-- CHOICE {
--   toBeProtected      ToBeProtected,
--
--     -- no DIRQOP specified for operation
--
--   signed             PROTECTED {ToBeProtected, signed},
--
--     -- DIRQOP is Signed
--
--   protected         [APPLICATION 0]
--                     PROTECTED { ToBeProtected, generalProtection } }
--
--   -- DIRQOP is other than Signed

-- defaultDirQop ATTRIBUTE ::= {
--   WITH SYNTAX          OBJECT IDENTIFIER
--   EQUALITY MATCHING RULE objectIdentifierMatch
--   USAGE                directoryOperation
--   ID                   id-at-defaultDirQop }
```



```

-- DIRQOP ::= CLASS
-- This information object class is used to define the quality of protection
-- required throughout directory operation.
-- The Quality Of Protection can be signed, encrypted, signedAndEncrypt
-- {
--   &dirqop-ld                                OBJECT IDENTIFIER UNIQUE,
--   &dirBindError-QOP                          PROTECTION-MAPPING:protectionReqd,
--   &dirErrors-QOP                             PROTECTION-MAPPING:protectionReqd,
--   &dapReadArg-QOP                            PROTECTION-MAPPING:protectionReqd,
--   &dapReadRes-QOP                            PROTECTION-MAPPING:protectionReqd,
--   &dapCompareArg-QOP                        PROTECTION-MAPPING:protectionReqd,
--   &dapCompareRes-QOP                       PROTECTION-MAPPING:protectionReqd,
--   &dapListArg-QOP                           PROTECTION-MAPPING:protectionReqd,
--   &dapListRes-QOP                           PROTECTION-MAPPING:protectionReqd,
--   &dapSearchArg-QOP                        PROTECTION-MAPPING:protectionReqd,
--   &dapSearchRes-QOP                       PROTECTION-MAPPING:protectionReqd,
--   &dapAbandonArg-QOP                      PROTECTION-MAPPING:protectionReqd,
--   &dapAbandonRes-QOP                     PROTECTION-MAPPING:protectionReqd,
--   &dapAddEntryArg-QOP                    PROTECTION-MAPPING:protectionReqd,
--   &dapAddEntryRes-QOP                   PROTECTION-MAPPING:protectionReqd,
--   &dapRemoveEntryArg-QOP                 PROTECTION-MAPPING:protectionReqd,
--   &dapRemoveEntryRes-QOP                PROTECTION-MAPPING:protectionReqd,
--   &dapModifyEntryArg-QOP                PROTECTION-MAPPING:protectionReqd,
--   &dapModifyEntryRes-QOP               PROTECTION-MAPPING:protectionReqd,
--   &dapModifyDNArg-QOP                   PROTECTION-MAPPING:protectionReqd,
--   &dapModifyDNRes-QOP                  PROTECTION-MAPPING:protectionReqd,
--   &dspChainedOp-QOP                      PROTECTION-MAPPING:protectionReqd,
--   &dispShadowAgreeInfo-QOP              PROTECTION-MAPPING:protectionReqd,
--   &dispCoorShadowArg-QOP                PROTECTION-MAPPING:protectionReqd,
--   &dispCoorShadowRes-QOP               PROTECTION-MAPPING:protectionReqd,
--   &dispUpdateShadowArg-QOP             PROTECTION-MAPPING:protectionReqd,
--   &dispUpdateShadowRes-QOP            PROTECTION-MAPPING:protectionReqd,
--   &dispRequestShadowUpdateArg-QOP      PROTECTION-MAPPING:protectionReqd,
--   &dispRequestShadowUpdateRes-QOP     PROTECTION-MAPPING:protectionReqd,
--   &dopEstablishOpBindArg-QOP           PROTECTION-MAPPING:protectionReqd,
--   &dopEstablishOpBindRes-QOP          PROTECTION-MAPPING:protectionReqd,
--   &dopModifyOpBindArg-QOP             PROTECTION-MAPPING:protectionReqd,
--   &dopModifyOpBindRes-QOP            PROTECTION-MAPPING:protectionReqd,
--   &dopTermOpBindArg-QOP              PROTECTION-MAPPING:protectionReqd,
--   &dopTermOpBindRes-QOP              PROTECTION-MAPPING:protectionReqd
-- }
-- WITH SYNTAX
-- {
--   DIRQOP-ID                                &dirqop-ld
--   DIRECTORYBINDERROR-QOP                  &dirBindError-QOP
--   DIRERRORS-QOP                          &dirErrors-QOP
--   DAPREADARG-QOP                         &dapReadArg-QOP
--   DAPREADRES-QOP                         &dapReadRes-QOP
--   DAPCOMPAREARG-QOP                      &dapCompareArg-QOP
--   DAPCOMPARERES-QOP                     &dapCompareRes-QOP
--   DAPLISTARG-QOP                         &dapListArg-QOP
--   DAPLISTRES-QOP                         &dapListRes-QOP
--   DAPSEARCHARG-QOP                      &dapSearchArg-QOP
--   DAPSEARCHRES-QOP                      &dapSearchRes-QOP
--   DAPABANDONARG-QOP                     &dapAbandonArg-QOP
--   DAPABANDONRES-QOP                     &dapAbandonRes-QOP
--   DAPADDEENTRYARG-QOP                   &dapAddEntryArg-QOP
--   DAPADDEENTRYRES-QOP                   &dapAddEntryRes-QOP
--   DAPREMOVEENTRYARG-QOP                 &dapRemoveEntryArg-QOP
--   DAPREMOVEENTRYRES-QOP                 &dapRemoveEntryRes-QOP
--   DAPMODIFYENTRYARG-QOP                 &dapModifyEntryArg-QOP
--   DAPMODIFYENTRYRES-QOP                 &dapModifyEntryRes-QOP
--   DAPMODIFYDNARG-QOP                    &dapModifyDNArg-QOP
--   DAPMODIFYDNRES-QOP                    &dapModifyDNRes-QOP

```