



**International
Standard**

ISO/IEC 9594-8

**Information technology — Open
systems interconnection —**

Part 8:

**The Directory: Public-key and
attribute certificate frameworks**

TECHNICAL CORRIGENDUM 2

**Ninth edition
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**TECHNICAL
CORRIGENDUM 2**



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RECOMMENDATION ITU-T X.509Information technology – Open Systems Interconnection – The Directory: Public-key and
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Technical Corrigendum 2

Summary

Corrigendum 2 to ITU-T X.509 (2019) | ISO/IEC 9594-8:2020 covers resolution to defect reports 434 and 435.

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INTERNATIONAL STANDARD
ITU-T RECOMMENDATIONInformation technology – Open Systems Interconnection – The Directory: Public-key and
attribute certificate frameworks

Technical Corrigendum 2

*(Covering resolution to defect reports 434 and 435)***1) Correction of the defects reported in defect report 434***Replace the definition of the role attribute type in 16.5.1 with:*

```

role ATTRIBUTE ::= {
  WITH SYNTAX      RoleSyntax
  LDAP-SYNTAX      ldapRoleSyntax.&id
  LDAP-NAME        {"role"}
  LDAP-DESC        "LDAP role"
  ID               id-at-role }

```

Replace the definition of xmlPrivilegeInfo in 16.7 with:

```

xmlPrivilegeInfo ATTRIBUTE ::= {
  WITH SYNTAX      UTF8String --contains XML-encoded privilege information
  LDAP-SYNTAX      directoryString.&id
  LDAP-NAME        {"xmlPrivInfo"}
  LDAP-DESC        "XML Privilege Info"
  ID               id-at-xMLPrivilegeInfo }

```

Replace the definition of permission attribute in 16.8.1 with:

```

permission ATTRIBUTE ::= {
  WITH SYNTAX      DualStringSyntax
  EQUALITY MATCHING RULE  dualStringMatch
  LDAP-SYNTAX      ldapDualStringSyntax.&id
  LDAP-NAME        {"permission"}
  LDAP-DESC        "LDAP permission"
  ID               id-at-permission }

```

Replace the definition of dualStringMatch matching rule in 16.8.2 with:

```

dualStringMatch MATCHING-RULE ::= {
  SYNTAX      DualStringSyntax
  LDAP-SYNTAX ldapDualStringSyntax.&id
  LDAP-NAME    {"permission"}
  LDAP-DESC    "LDAP permission match"
  ID           id-mr-dualStringMatch }

```

Replace the definition of the PMI user object class in 19.1.1 with:

```

pmiUser OBJECT-CLASS ::= {
  SUBCLASS OF {top}
  KIND        auxiliary
  MAY CONTAIN {attributeCertificateAttribute}
  LDAP-NAME    {"pmiUser"}
  LDAP-DESC    "Privilege holder"
  ID           id-oc-pmiUser }

```

Replace the definition of the PMI AA object class in 19.1.2 with:

```

pmiAA OBJECT-CLASS ::= { -- a PMI AA
  SUBCLASS OF {top}
  KIND        auxiliary
  MAY CONTAIN {aACertificate |
               attributeCertificateRevocationList |
               eeAttrCertificateRevocationList |
               attributeAuthorityRevocationList}

```

```

LDAP-NAME      {"pmiAA"}
LDAP-DESC      "Privilege authority"
ID             id-oc-pmiAA }

```

Replace the definition of the PMI SOA object class in 19.1.3 with:

```

pmiSOA OBJECT-CLASS ::= { -- a PMI Source of Authority
  SUBCLASS OF {top}
  KIND        auxiliary
  MAY CONTAIN {attributeCertificateRevocationList |
               eeAttrCertificateRevocationList |
               attributeAuthorityRevocationList |
               attributeDescriptorCertificate}
  LDAP-NAME   {"pmiSOA"}
  LDAP-DESC   "Source of authority"
  ID          id-oc-pmiSOA }

```

Replace the definition of the Attribute certificate CRL distribution point object class in 19.1.4 with:

```

attCertCRLDistributionPt OBJECT-CLASS ::= {
  SUBCLASS OF {top}
  KIND        auxiliary
  MAY CONTAIN {attributeCertificateRevocationList |
               eeAttrCertificateRevocationList |
               attributeAuthorityRevocationList}
  LDAP-NAME   {"ACRL distribution point"}
  ID          id-oc-attCertCRLDistributionPts }

```

Replace the definition of the Attribute certificate PMI delegation path object class in 19.1.5 with:

```

pmiDelegationPath OBJECT-CLASS ::= {
  SUBCLASS OF {top}
  KIND        auxiliary
  MAY CONTAIN {delegationPath}
  LDAP-NAME   {"pmiDelegationPath"}
  LDAP-DESC   "Privilege delegation path"
  ID          id-oc-pmiDelegationPath }

```

Replace the definition of the privilege policy object class in 19.1.6 with:

```

privilegePolicy OBJECT-CLASS ::= {
  SUBCLASS OF {top}
  KIND        auxiliary
  MAY CONTAIN {privPolicy}
  LDAP-NAME   {"privilegePolicy"}
  LDAP-DESC   "Privilege policy"
  ID          id-oc-privilegePolicy }

```

Replace the definition of the protected privilege policy object class in 19.1.7 with:

```

protectedPrivilegePolicy OBJECT-CLASS ::= {
  SUBCLASS OF {top}
  KIND        auxiliary
  MAY CONTAIN {protPrivPolicy}
  LDAP-NAME   {"protectedPrivilegePolicy"}
  LDAP-DESC   "Protected privilege policy"
  ID          id-oc-protectedPrivilegePolicy }

```

Replace the definition of attributeCertificateAttribute attribute type in 19.2.1 with:

```

attributeCertificateAttribute ATTRIBUTE ::= {
  WITH SYNTAX      AttributeCertificate
  EQUALITY MATCHING RULE attributeCertificateExactMatch
  LDAP-SYNTAX      x509AttributeCertificate.&id
  LDAP-NAME        {"attributeCertificateAttribute"}
  LDAP-DESC        "X.509 Attr certificate attribute"
  ID               id-at-attributeCertificate }

```


Replace the definition of *aACertificate* attribute type in 19.2.2 with:

```
aACertificate ATTRIBUTE ::= {
  WITH SYNTAX      AttributeCertificate
  EQUALITY MATCHING RULE  attributeCertificateExactMatch
  LDAP-SYNTAX      x509AttributeCertificate.&id
  LDAP-NAME        {"aACertificate"}
  LDAP-DESC        "X.509 AA certificate"
  ID               id-at-aACertificate }
```

Replace the definition of *attributeDescriptorCertificate* attribute type in 19.2.3 with:

```
attributeDescriptorCertificate ATTRIBUTE ::= {
  WITH SYNTAX      AttributeCertificate
  EQUALITY MATCHING RULE  attributeCertificateExactMatch
  LDAP-SYNTAX      x509AttributeCertificate.&id
  LDAP-NAME        {"AttributeDescriptorCertificate"}
  LDAP-DESC        "X.509 Attr descriptor certificate"
  ID               id-at-attributeDescriptorCertificate }
```

Replace the definition of *delegationPath* attribute type in 19.2.7 with:

```
delegationPath ATTRIBUTE ::= {
  WITH SYNTAX      AttCertPath
  LDAP-SYNTAX      ldapAttCertPath.&id
  LDAP-NAME        {"delegationPath"}
  LDAP-DESC        "LDAP delegation path"
  ID               id-at-delegationPath }
```

Replace the definition of *privPolicy* attribute type in 19.2.8 with:

```
privPolicy ATTRIBUTE ::= {
  WITH SYNTAX      PolicySyntax
  LDAP-SYNTAX      x509PolicySyntax.&id
  LDAP-NAME        {"privPolicy"}
  LDAP-DESC        "X.509 privPolicy"
  ID               id-at-privPolicy }
```

Replace the definition of *protPrivPolicy* attribute type in 19.2.9 with:

```
protPrivPolicy ATTRIBUTE ::= {
  WITH SYNTAX      AttributeCertificate
  EQUALITY MATCHING RULE  attributeCertificateExactMatch
  LDAP-SYNTAX      x509AttributeCertificate.&id
  LDAP-NAME        {"protPrivPolicy"}
  LDAP-DESC        "X.509 prot priv policy"
  ID               id-at-protPrivPolicy }
```

Replace the definition of *xmlPrivPolicy* attribute type in 19.2.10 with:

```
xmlPrivPolicy ATTRIBUTE ::= {
  WITH SYNTAX      UTF8String -- XML-encoded privilege policy information
  LDAP-SYNTAX      directoryString.&id
  LDAP-NAME        {"xmlPrivPolicy"}
  LDAP-DESC        "LDAP XML Priv Policy"
  ID               id-at-xmlPrivPolicy }
```

Replace the definition of *attribute certificate exact match* matching rule in 19.3.1 with:

```
attributeCertificateExactMatch MATCHING-RULE ::= {
  SYNTAX      AttributeCertificateExactAssertion
  LDAP-SYNTAX  attCertExactAssertion.&id
  LDAP-NAME    {"attributeCertificateExactMatch"}
  LDAP-DESC    "Attribute Certificate Exact Match"
  ID           id-mr-attributeCertificateExactMatch }
```

Replace the definition of attribute certificate match matching rule in 19.3.2 with:

```
attributeCertificateMatch MATCHING-RULE ::= {
  SYNTAX      AttributeCertificateAssertion
  LDAP-SYNTAX attCertAssertion.&id
  LDAP-NAME    {"attributeCertificateMatch"}
  LDAP-DESC    "Attribute Certificate Match"
  ID           id-mr-attributeCertificateMatch }
```

Add a new clause 19.4:

19.4 PMI directory syntax definitions

19.4.1 LDAP role syntax

```
ldapRoleSyntax SYNTAX-NAME ::= {
  LDAP-DESC      "LDAP RoleSyntax"
  DIRECTORY SYNTAX RoleSyntax
  ID             id-asx-x509RoleSyntax }
```

A value which has `ldapRoleSyntax` syntax is the specification of a role expressed in a binary encoding such as DER encoding (see also IETF RFC 4522).

19.4.2 LDAP dual string syntax

```
ldapDualStringSyntax SYNTAX-NAME ::= {
  LDAP-DESC      "LDAP DualStringSyntax"
  DIRECTORY SYNTAX DualStringSyntax
  ID             id-asx-x509DualStringSyntax }
```

A value which has `ldapDualStringSyntax` syntax is the specification of a dual string expressed in a binary encoding such as DER encoding (see also IETF RFC 4522).

19.4.3 X.509 attribute certificate syntax

```
x509AttributeCertificate SYNTAX-NAME ::= {
  LDAP-DESC      "X.509 AttributeCertificate"
  DIRECTORY SYNTAX AttributeCertificate
  ID             id-asx-x509AttributeCertificateSyntax }
```

A value which has LDAP `x509AttributeCertificate` syntax is the specification of an attribute certificate expressed in a binary encoding such as DER encoding (see also IETF RFC 4522).

19.4.4 LDAP attribute certification path

```
ldapAttCertPath SYNTAX-NAME ::= {
  LDAP-DESC      "LDAP AttCertPath"
  DIRECTORY SYNTAX AttCertPath
  ID             id-asx-x509AttCertPath }
```

A value which has `ldapAttCertPath` syntax is the specification of an attribute certification path expressed in a binary encoding such as DER encoding (see also IETF RFC 4522).

19.4.5 LDAP policy Syntax

```
ldapPolicySyntax SYNTAX-NAME ::= {
  LDAP-DESC      "LDAP Policy syntax"
  DIRECTORY SYNTAX PolicySyntax
  ID             id-asx-x509PolicySyntax }
```

A value which has `ldapPolicySyntax` syntax is the specification of a policy syntax expressed in a binary encoding such as DER encoding (see also IETF RFC 4522).

19.4.6 Attribute Certificate Exact Match syntax

```
attCertExactAssertion SYNTAX-NAME ::= {
  LDAP-DESC      "Attribute Certificate Exact Match"
  DIRECTORY SYNTAX AttributeCertificateExactAssertion
  ID             id-asx-attCertExactAssertion }
```

A value of this syntax is a value of the **AttributeCertificateExactAssertion** data type specified in clause 19.3.1 and shall be encoded using the generic string encoding rules specified in IETF RFC 3641.

19.4.7 Attribute Certificate Match syntax

```
attCertAssertion SYNTAX-NAME ::= {
    LDAP-DESC          "Attribute Certificate Match"
    DIRECTORY SYNTAX   AttributeCertificateAssertion
    ID                  id-asx-attCertAssertion }
```

A value of this syntax is a value of the **AttributeCertificateAssertion** data type specified in clause 19.3.2 and shall be encoded using the generic string encoding rules specified in IETF RFC 3641.

Add the following definitions in Annex A at the end of the **AttributeCertificateDefinitions** module.

id-asx-x509RoleSyntax	OBJECT IDENTIFIER ::= {id-asx 13}
id-asx-x509DualStringSyntax	OBJECT IDENTIFIER ::= {id-asx 14}
id-asx-x509AttributeCertificateSyntax	OBJECT IDENTIFIER ::= {id-asx 15}
id-asx-x509AttCertPath	OBJECT IDENTIFIER ::= {id-asx 16}
id-asx-x509PolicySyntax	OBJECT IDENTIFIER ::= {id-asx 17}
id-asx-attCertExactAssertion	OBJECT IDENTIFIER ::= {id-asx 18}
id-asx-attCertAssertion	OBJECT IDENTIFIER ::= {id-asx 19}

Add **id-asx** to the import from the **usefulDefinitions** module in Annex A, clause A.3.

IMPORTS

```
id-at, id-ce, id-mr, id-oc, id-asx
FROM UsefulDefinitions
{joint-iso-itu-t ds(5) module(1) usefulDefinitions(0) 9} WITH SUCCESSORS
```

Add the following entry to the list of normative references in clause 2.4:

- IETF RFC 3641 (2003), *Generic String Encoding Rules (GSER) for ASN.1 Types*.

Add the following entry to the bibliography:

- IETF RFC 4522 (2006), *Lightweight Directory Access Protocol (LDAP): The Binary Encoding Option*.

2) Correction of the defects reported in defect report 435

Add a new subclause 9.6.2.7:

9.6.2.7 No revocation information available extension

In some environments (e.g., where public-key certificates or attribute certificates are issued with very short validity periods), there may not be a need to revoke such certificates. A CA may use this extension to indicate that revocation status information is not provided for this public-key certificate, or an AA may use this extension to indicate that revocation status information is not provided for this attribute certificate. This extension is defined as follows:

```
noRevAvail EXTENSION ::= {
    SYNTAX          NULL
    IDENTIFIED BY   id-ce-noRevAvail }
```

This extension may be present in end-entity public key certificates issued by CAs and in attribute certificates issued by AAs. It shall not be present in CA or AA certificates.

This extension shall always be flagged as non-critical.

If this extension is present in a public-key certificate, a relying party need not seek revocation status information. If this extension is present in an attribute certificate, a privilege verifier need not seek revocation status information.

In 17.2.2.7 update the paragraph right after the **ASN.1** as shown:

This extension may be present in attribute certificates issued by AAs, including SOAs, to entities acting as PMI end entities. This extension shall not be included in public-key certificates or in attribute certificates issued to AAs.



ICS 35.100.70