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## Internet X.509 Public Key Infrastructure LDAPv2 Schema

### Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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### 1. Abstract

The schema defined in this document is a minimal schema to support PKIX in an LDAPv2 environment, as defined in RFC 2559. Only PKIX-specific components are specified here. LDAP servers, acting as PKIX repositories should support the auxiliary object classes defined in this specification and integrate this schema specification with the generic and other application-specific schemas as appropriate, depending on the services to be supplied by that server.

The key words 'MUST', 'SHALL', 'REQUIRED', 'SHOULD', 'RECOMMENDED', and 'MAY' in this document are to be interpreted as described in RFC 2119.

### 2. Introduction

This specification is part of a multi-part standard for development of a Public Key Infrastructure (PKI) for the Internet. LDAPv2 is one mechanism defined for access to a PKI repository. Other mechanisms, such as http, are also defined. If an LDAP server, accessed by LDAPv2 is used to provide a repository, the minimum requirement is that the repository support the addition of X.509 certificates to directory

entries. Certificate Revocation List (CRL) is one mechanism for publishing revocation information in a repository. Other mechanisms, such as http, are also defined.

This specification defines the attributes and object classes to be used by LDAP servers acting as PKIX repositories and to be understood by LDAP clients communicating with such repositories to query, add, modify and delete PKI information. Some object classes and attributes defined in X.509 are duplicated here for completeness. For end entities and Certification Authorities (CA), the earlier X.509 defined object classes mandated inclusion of attributes which are optional for PKIX. Also, because of the mandatory attribute specification, this would have required dynamic modification of the object class attribute should the attributes not always be present in entries. For these reasons, alternative object classes are defined in this document for use by LDAP servers acting as PKIX repositories.

### 3. PKIX Repository Objects

The primary PKIX objects to be represented in a repository are:

- End Entities
- Certification Authorities (CA)

These objects are defined in RFC 2459.

#### 3.1. End Entities

For purposes of PKIX schema definition, the role of end entities as subjects of certificates is the major aspect relevant to this specification. End entities may be human users, or other types of entities to which certificates may be issued. In some cases, the entry for the end entity may already exist and the PKI-specific information is added to the existing entry. In other cases the entry may not exist prior to the issuance of a certificate, in which case the entity adding the certificate may also need to create the entry. Schema elements used to represent the non PKIX aspects of an entry, such as the structural object class used to represent organizational persons, may vary, depending on the particular environment and set of applications served and are outside the scope of this specification.

The following auxiliary object class MAY be used to represent certificate subjects:

```

pkiUser    OBJECT-CLASS    ::= {
    SUBCLASS OF    { top}
    KIND            auxiliary
    MAY CONTAIN    {userCertificate}
    ID    joint-iso-ccitt(2) ds(5) objectClass(6) pkiUser(21)}

userCertificate    ATTRIBUTE    ::= {
    WITH SYNTAX    Certificate
    EQUALITY MATCHING RULE    certificateExactMatch
    ID    joint-iso-ccitt(2) ds(5) attributeType(4) userCertificate(36) }

```

An end entity may obtain one or more certificates from one or more Certification Authorities. The userCertificate attribute MUST be used to represent these certificates in the directory entry representing that user.

### 3.2. Certification Authorities

As with end entities, Certification Authorities are typically represented in directories as auxiliary components of entries representing a more generic object, such as organizations, organizational units etc. The non PKIX-specific schema elements for these entries, such as the structural object class of the object, are outside the scope of this specification.

The following auxiliary object class MAY be used to represent Certification Authorities:

```

pkiCA    OBJECT-CLASS    ::= {
    SUBCLASS OF    { top}
    KIND            auxiliary
    MAY CONTAIN    {cACertificate |
                    certificateRevocationList |
                    authorityRevocationList |
                    crossCertificatePair }
    ID    joint-iso-ccitt(2) ds(5) objectClass(6) pkiCA(22)}

cACertificate    ATTRIBUTE    ::= {
    WITH SYNTAX    Certificate
    EQUALITY MATCHING RULE    certificateExactMatch
    ID    joint-iso-ccitt(2) ds(5) attributeType(4) cACertificate(37) }

crossCertificatePairATTRIBUTE::={
    WITH SYNTAX    CertificatePair
    EQUALITY MATCHING RULE    certificatePairExactMatch
    ID    joint-iso-ccitt(2) ds(5) attributeType(4) crossCertificatePair(40)}

```

The `cACertificate` attribute of a CA's directory entry shall be used to store self-issued certificates (if any) and certificates issued to this CA by CAs in the same realm as this CA.

The forward elements of the `crossCertificatePair` attribute of a CA's directory entry shall be used to store all, except self-issued certificates issued to this CA. Optionally, the reverse elements of the `crossCertificatePair` attribute, of a CA's directory entry may contain a subset of certificates issued by this CA to other CAs. When both the forward and the reverse elements are present in a single attribute value, issuer name in one certificate shall match the subject name in the other and vice versa, and the subject public key in one certificate shall be capable of verifying the digital signature on the other certificate and vice versa.

When a reverse element is present, the forward element value and the reverse element value need not be stored in the same attribute value; in other words, they can be stored in either a single attribute value or two attribute values.

In the case of V3 certificates, none of the above CA certificates shall include a `basicConstraints` extension with the `ca` value set to `FALSE`.

The definition of realm is purely a matter of local policy.

```
certificateRevocationListATTRIBUTE::={  
    WITH SYNTAX CertificateList  
    EQUALITY MATCHING RULE certificateListExactMatch  
    ID joint-iso-ccitt(2) ds(5) attributeType(4)  
    certificateRevocationList(39)}
```

The `certificateRevocationList` attribute, if present in a particular CA's entry, contains CRL(s) as defined in RFC 2459.

```
authorityRevocationListATTRIBUTE::={  
    WITH SYNTAX CertificateList  
    EQUALITY MATCHING RULE certificateListExactMatch  
    ID joint-iso-ccitt(2) ds(5) attributeType(4)  
    authorityRevocationList(38)}
```

The `authorityRevocationList` attribute, if present in a particular CA's entry, includes revocation information regarding certificates issued to other CAs.

### 3.2.1. CRL distribution points

CRL distribution points are an optional mechanism, specified in RFC 2459, which MAY be used to distribute revocation information.

A patent statement regarding CRL distribution points can be found at the end of this document.

If a CA elects to use CRL distribution points, the following object class is used to represent these.

```
cRLDistributionPoint    OBJECT-CLASS::= {
  SUBCLASS OF          { top }
  KIND                  structural
  MUST CONTAIN          { commonName }
  MAY CONTAIN           { certificateRevocationList |
                        authorityRevocationList |
                        deltaRevocationList }
  ID joint-iso-ccitt(2) ds(5) objectClass(6) cRLDistributionPoint(19) }
```

The certificateRevocationList and authorityRevocationList attributes are as defined above.

The commonName attribute and deltaRevocationList attributes, defined in X.509, are duplicated below.

```
commonName    ATTRIBUTE::={
  SUBTYPE OF      name
  WITH SYNTAX     DirectoryString
  ID joint-iso-ccitt(2) ds(5) attributeType(4) commonName(3) }

deltaRevocationList    ATTRIBUTE ::= {
  WITH SYNTAX           CertificateList
  EQUALITY MATCHING RULE certificateListExactMatch
  ID joint-iso-ccitt(2) ds(5) attributeType(4)
  deltaRevocationList(53) }
```

### 3.2.2. Delta CRLs

Delta CRLs are an optional mechanism, specified in RFC 2459, which MAY be used to enhance the distribution of revocation information.

If a CA elects to use delta CRLs, the following object class is used to represent these.

```
deltaCRL    OBJECT-CLASS::= {  
    SUBCLASS OF      { top }  
    KIND              auxiliary  
    MAY CONTAIN      { deltaRevocationList }  
    ID joint-iso-ccitt(2) ds(5) objectClass(6) deltaCRL(23) }
```

#### 4. Security Considerations

Since the elements of information which are key to the PKI service (certificates and CRLs) are both digitally signed pieces of information, no additional integrity service is REQUIRED.

Security considerations with respect to retrieval, addition, deletion, and modification of the information supported by this schema definition are addressed in RFC 2559.

#### 5. References

- [1] Yeong, Y., Howes, T. and S. Kille, "Lightweight Directory Access Protocol", RFC 1777, March 1995.
- [2] Bradner, S., "Key Words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

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