Grid Certificate Profile

Status of This Document
This document provides information to the Grid community. It does not define any standards or technical recommendations. Distribution is unlimited.

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Abstract
This document provides guidance for the use of directory names, attributes, and extensions in X.509 certificates, such that they are usable by the majority of the grid infrastructures today. The intended audience for this document includes issuers of X.509 certificates for use in grid infrastructures, and implementers of X.509 validation software for grid purposes.

Interoperability for X.509 identity certificates between the issuers of certificates and the software that interprets them is increasingly more important as the number of participants in grids that rely on a X.509 certificates grows. It is difficult to predict which particular software will be used by the parties relying on the certificate, and how this software interprets specific name forms, attributes, and extensions. This document gives guidance and defines explicit restrictions on the certificate profile to ensure the certificate is interpreted by the relying party in the way the issuer intended. It specifies and further restricts the certificate format as defined in RFC3280 and the X.509 standard.

Contents
Abstract ...................................................................................................................................... 1
1. Scope of this document ........................................................................................................... 3
2. Self-signed and subordinate Certification Authority certificates ....................................... 4
   2.1 General provisions ............................................................................................................. 4
   2.2 Serial Number .................................................................................................................. 4
   2.3 Issuer and Subject names ................................................................................................ 4
      2.3.1 commonName ............................................................................................................. 5
      2.3.2 DomainComponent, country, organization, organizationalUnit ......................... 5
      2.3.3 serialNumber ............................................................................................................ 5
      2.3.4 emailAddress ............................................................................................................. 5
      2.3.5 userID or uid ............................................................................................................. 6
   2.4 Extensions in CA certificates ............................................................................................ 6
      2.4.1 basicConstraints ....................................................................................................... 6
      2.4.2 keyUsage ................................................................................................................... 6
      2.4.3 extendedKeyUsage ................................................................................................... 7
      2.4.4 nsCertType, nsComment, nsPolicyURL, nsRevocationURL ............................... 7
      2.4.5 cRLDistributionPoints ....................................................... ........................................................................ 7
      2.4.6 Authority and Subject Key Identifier ...................................................................... 8
      2.4.7 nameConstraints .................................................................................................... 8
3. End-entity certificates ..................................................................................................... 9
   3.1 General provisions ................................................................................................... 9
   3.2 Subject distinguished names .................................................................................. 9
      3.2.1 String encoding of the RDN components ................................................... 9
      3.2.2 PrintableString encoding recommendations .............................................. 9
      3.2.3 commonName .............................................................................................. 10
      3.2.4 domainComponent (DC), country (C), State (ST), Locality (L), Organization (O),
         and OrganizationalUnit (OU) ............................................................................ 11
      3.2.5 serialNumber ............................................................................................. 11
      3.2.6 emailAddress .............................................................................................. 11
      3.2.7 userID or uid .............................................................................................. 12
   3.3 Extensions in end-entity certificates ...................................................................... 12
      3.3.1 basicConstraints ......................................................................................... 12
      3.3.2 keyUsage .................................................................................................... 13
      3.3.3 extendedKeyUsage ..................................................................................... 13
      3.3.4 Application interplay between extendedKeyUsage and nsCertType ............ 13
      3.3.5 nsCertType ................................................................................................. 14
      3.3.6 nsPolicyURL, nsRevocationURL ............................................................... 14
      3.3.7 nsComment ............................................................................................... 14
      3.3.8 cRLDistributionPoints ............................................................................... 14
      3.3.9 authorityKeyIdentifier .............................................................................. 15
      3.3.10 subjectKeyIdentifier .............................................................................. 15
      3.3.11 certificatePolicies .................................................................................... 15
      3.3.12 subjectAlternativeName, issuerAlternativeName .................................... 15
      3.3.13 authorityInformationAccess .................................................................... 15
   4. General Considerations ............................................................................................. 16
      4.1 ASN.1 Structure of the DN and ordering of the RDN components .................. 16
      4.2 Keys, key lengths and hashes ......................................................................... 17
      4.3 Maximum key lengths ..................................................................................... 17
   5. Examples and background information .................................................................... 18
      5.1 Examples of directory names .......................................................................... 18
      5.2 cRLDistributionPoints extension .................................................................. 19
   6. Security Considerations ........................................................................................... 20

Contributors ..................................................................................................................... 20
Intellectual Property Statement ....................................................................................... 20
Disclaimer .......................................................................................................................... 20
Full Copyright Notice ....................................................................................................... 20
References ......................................................................................................................... 21
1. Scope of this document

This document provides guidance for the use of attributes and extensions in X.509 certificates such that they are usable by the majority of the grid infrastructures today. This guidance must be interpreted in the context of RFC 3280 [RFC3280], i.e., all certificates must be compliant to RFC 3280 in addition to any limitations imposed by the guidelines in this document.

Specific attention has been given to the representation of the subject and issuer distinguished names as strings, since in much of the grid software it is this string rendering, and not the actual sequence of relative distinguished names, which is used for identification and subsequent authorization purposes. This imposes specific additional constraints on such names, and on the set of attributes which can be used in these names, to ensure wide interoperability of the certificates.

If a particular extension or attribute is not discussed in this document, this should not be construed as to mean the extension or attribute is either useful or harmless; it means that at the time of writing it was not in widespread use, and was therefore not needed for interoperability. It may or may not be harmless and may or may not cause interoperability problems. It is recommended that specific interoperability testing is performed prior to including any such extensions or attributes.

The key words "MUST", "MUST NOT", "SHOULD", "SHOULD NOT", "REQUIRED", "SHALL", "SHALL NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].
2. Self-signed and subordinate Certification Authority certificates

2.1 General provisions

All Certification Authority (CA) certificates MUST be in X.509 version 3 format, i.e., the version number MUST be set to the value “2”, as the use of specific extensions such as basicConstraints and keyUsage is required.

2.2 Serial Number

The serial number of each CA certificate SHOULD be unique among all certificates representing that CA.

If the end-entity certificates include an authorityKeyIdentifier extension with the issuer’s serial number, the serial number SHOULD remain the same on re-issuing of the CA certificate. Note that including the attribute serial number in authorityKeyIdentifier extension in end-entity certificates is discouraged.

For the message digest that protects the certificate integrity, known-weak signatures or hash functions, such as MD5, MUST NOT be used in new certificates. Note that modern hashes, such as SHA-256, are not supported by the majority of OpenSSL versions in use, so SHA1 is currently the only RECOMMENDED value.

2.3 Issuer and Subject names

Only a limited number of attribute types are well supported by all of the current software implementations when used as part of the Issuer or Subject Distinguished Name (DN). Therefore, only the following attribute types SHOULD be used, as they can be considered "safe": domainComponent (DC), country (C), state (ST), locality (L), organization (O), organizationalUnit (OU) and commonName (CN). Use of other attributes in distinguished names MAY result in incompatible representations, and thus SHOULD NOT be used.

To ensure uniqueness and reproducibility of the string renderings of DNs, the ASN.1 SEQUENCE MUST only contain SETs of length 1. Other SET lengths MUST NOT be used.

Contrary to what may be deduced from the guidance given from X.521, multiple instances of the organization attribute MAY be used in a single DN. It has been confirmed by experience that all known software used in grid deployments today correctly handles their representation, and will collate the attributes in the proper order. Also, multiple instances of the commonName attribute MAY be used.

Note, however, that the visual rendering of a multiple organization (O) or multiple commonName (CN) attributes in many browsers may not be complete, and usually only the first or the last of these is displayed to the user. This only affects the visual representation, since much of the known grid middleware uses the entire DN for subject identification. If no O or OU attributes appear in the DN, Mozilla-NSS based browsers will not use other components to show affiliation.

1 If a root or intermediate CA certificate is re-issued with the same serial number – for example in case only the lifetime is extended but the key pair remains the same – web browsers using the Mozilla NSS-base will issue a user warning and the import will fail, but if installation of the new certificate is attempted in Microsoft Internet Explorer it will overwrite the old one. Thus, for NSS-based browsers the old certificate has to be removed from the certificate store first.

If the serial number is changed, the process of importing the new root certificate into Microsoft Internet Explorer will result in both certificates being retained in the certificate store, and the original one is not overwritten.
All Relative Distinguished Name (RDN) components in distinguished names MUST be compliant with [RFC4630] and in addition SHOULD be encoded as PrintableString. If an UTF8String is used for encoding, the RDN MUST NOT contain characters that cannot be expressed in printable 7-bit ASCII, as these characters have inconsistent representations.

<table>
<thead>
<tr>
<th>Issuer and authority subject name RDN components</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required</strong></td>
</tr>
<tr>
<td><strong>Advised to use</strong></td>
</tr>
<tr>
<td><strong>Harmless</strong></td>
</tr>
<tr>
<td><strong>Not to be used</strong></td>
</tr>
</tbody>
</table>

2.3.1 commonName

The commonName SHOULD be used in the subject distinguished name of a CA root certificate, as it allows easy visual recognition of the CA name. As the CN of the subject DN is often the most prominent displayed name of the CA the CN (in addition to the O entry, whose addition is encouraged) SHOULD be a descriptive explicit string distinguishing the authority’s name.²

2.3.2 DomainComponent, country, organization, organizationalUnit

The distinguished name is usually made up of a combination of the attribute types “DC”, “C”, “ST”, “L”, “O”, “OU” and “CN”.

To ensure uniqueness and proper delegation, the use of domainComponent (DC) naming corresponding to a registered DNS name owned by the authority at the beginning of the issuer and subject name RDN sequence is strongly encouraged. In that case, the ASN.1 SEQUENCE MUST start with the domainComponent representing the top-level domain, for example “DC=org” or “DC=eu”.

The use of at least one descriptive organization O attribute in the DN is encouraged.

2.3.3 serialNumber

The attribute type serialNumber {OID 2.5.4.5} MUST NOT be used in any Name⁴.

2.3.4 emailAddress

The attribute type emailAddress SHOULD NOT be used in DNs. It has been deprecated in RFC 3280, in favour of having an rfc822EmailAddress in the

² Having a commonName of just “CN=CA” will result in the display name of the CA in many browsers to show just the string ‘CA’ as the name, which may result in confusion.

³ If a Country (C) component is included in the issuer DN, it SHOULD reflect the country in which the issuer is based.

⁴ The serialNumber attribute was originally intended to describe the serial number of a device [X.520]. There have been discussions on the PKIX mailing lists on whether it was also appropriate for persons, and then only to distinguish different persons with the same commonName from each other. In particular, it is not intended to contain the certificate serial number.

There is a another reason not to use the serialNumber attribute: versions of OpenSSL up to and including version 0.9.6 use a non-standard string representation “SN” for this attribute. This representation collides with the recognised abbreviated representation of the surname attribute. This representation has changed in OpenSSL 0.9.7+ to read “serialNumber”, so depending on the OpenSSL version used the string representations of DNs with the serialNumber RDN attribute type will differ, leading to problems in authorization.
subjectAlternativeName X.509v3 extension, and many recent mail clients can deal with subjectAlternativeName.\(^5\)

In all cases, the CA certificate itself is not usually used to send email, so mail client support is not an issue to be considered for CA certificates.

2.3.5 userID or uid

The attribute type userID or uid \{0.9.2342.19200300.100.1.1\} MUST NOT be used in Names. The attribute uniqueIdentifier \{2.5.4.45\} MUST NOT be used in Names. Additionally, it is not relevant for CA certificates of any kind.\(^6\)

2.4 Extensions in CA certificates

For operation as a CA certificate, only basicConstraints and keyUsage extensions need to be present in the (root or subordinate) certificate. To be functional as an issuer certificate, there is no a priori requirement by (grid) software for any other extensions in the certificate.

```
<table>
<thead>
<tr>
<th>Required</th>
<th>basicConstraints</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>keyUsage</td>
</tr>
<tr>
<td>Advised to use</td>
<td>AuthorityKeyIdentifier, SubjectKeyIdentifier</td>
</tr>
<tr>
<td>Harmless</td>
<td>cRLDistributionPoints, nsComment, nsCertType</td>
</tr>
<tr>
<td>Not to be used</td>
<td>extendedKeyUsage, nameConstraints</td>
</tr>
</tbody>
</table>
```

2.4.1 basicConstraints

The basicConstraints extension MUST be included in CA certificates, and it MUST be set to “CA: TRUE”. This extension MUST be marked as critical.

2.4.2 keyUsage

The keyUsage extension MUST be included in CA certificates, and it SHOULD\(^7\) be marked as critical.

---

\(^5\) String representation issues with the emailAddress attribute in DNs are caused by OpenSSL, where versions up to and including 0.9.6 used the non-standard string representation "Email" for this attribute type, and later versions use "emailAddress", thus resulting in different string representations for the same DN and leading to problems in subsequent authorisation decisions.

\(^6\) The string representation of the userID or uid attribute is not uniquely defined. OpenSSL versions up to and including 0.9.6 have no string representation for this, and this omission has resulted in some versions of the Globus Toolkit that use this OpenSSL version to forcibly re-code the string representation of this attribute to read "USERID". Recent OpenSSL versions stringify it to the RFC 4514 standard representation "uid", resulting in a non-unique representation. Note that both "uid" and "userid" are valid standard string representation of the attribute with OID 0.9.2342.19200300.100.1.1, with "userid" defined in RFC1274 and "uid" in 4514. The uniqueIdentifier attribute, with OID 2.5.4.45, has been string encoded in OpenSSL as "uid", also colliding with the userID attribute name.

\(^7\) The CA must ensure that the use of public keys is minimal and relevant to the goals of its PKI, particularly for its own public key (in the CA certificate). It does this by defining acceptable and unacceptable uses in the policy, but also by setting the appropriate extensions in the certificates. Compliant software will then find it harder to use the CA's public keys for inappropriate purposes. If it is found that the CA's public keys are used for
For a CA certificate, `keyCertSign` MUST be set, and `crlSign` MUST be set if the CA certificate is used to directly sign issued CRLs\(^8\).

It is RECOMMENDED to set no more than these two attributes. For proper operation it is not required to have more than `keyCertSign` and `crlSign` in the CA certificate and adding additional attributes may convey an incorrect impression to relying parties.

2.4.3 extendedKeyUsage
The `extendedKeyUsage` extension SHOULD NOT be included in CA certificates\(^8\). It MUST NOT be marked critical.

2.4.4 nsCertType, nsComment, nsPolicyURL, nsRevocationURL
The `ns`* attributes are deprecated and SHOULD NOT be included in any new CA certificates. If they are included, though, these extensions MUST NOT be marked critical\(^10\).

2.4.5 cRLDistributionPoints
The `cRLDistributionPoints` extension need not be in a self-signed root CA certificate, but MUST be included in end-entity certificates and SHOULD be included in any intermediate CA certificates\(^11\) that issues CRLs.

For subordinate CAs, where a CDP is present, it MUST contain at least one http URI\(^12\).

\(^8\) There may be CAs that either do not issue CRLs at all, since their end-entity certificates have a short life time, or that use indirect CRLs. The use of indirect CRLs has not been extensively tested, but it is not supported at all by openssl, and it is probably not tested well or supported well in other software, unfortunately. It can’t really be tested because nobody seems to be able to create either a client or a “signer”. For instance there is no direct path to create such an end-entity certificate in the Sun One/Iplanet CMS product, although direct generation of the ASN.1 is always a possibility. But grid middleware today cannot use it.

\(^9\) `extendedKeyUsage` should not be included not only because the values of this attribute are not normally relevant for CA certificates, but also it will make the certificate unsuitable for use with Microsoft Internet Explorer version up to and including version 6, and unsuitable for use with any version of Microsoft Outlook, as these products will make a logical ‘and’ between `keyUsage` and `extendedKeyUsage` extensions for potentially unrelated usages.

\(^10\) If adding explicit text to the certificate, such as was possible using the `nsComment` extension, is desired, the new attribute to put such text is the `certificatePolicies.userNotice.explicitText` (encoded as an IA5String). Note that RFC3280 recommends that only an OID is used in the `certificatePolicies` extension. Also, compliant RFC3280 implementations SHOULD actually display each and every user notice to the user.

\(^11\) Client software can use the `cRLDistributionPoints` extension to retrieve CRLs on-demand, although no known grid software implementations today actually support that.

Note that by putting a CRL distribution URL in any CA certificate the authority implies that the URL will not change during the lifetime of the root or subordinate CA certificate, so, if included here, one SHOULD make sure the URL will be stable over the life time of the certificate.

\(^12\) The URL should be a plain HTTP URL, and thus not an `https` URL. Although the https connection in theory does not need to be validated, many client tools do this by default and will fail in absence of proper certificate, especially if the web site is not secured with a certificate issued by the CA itself. The CRL returned is signed and integrity protected anyway. The `cRLDistributionPoints` extension MAY contain other URIs.
2.4.6 Authority and Subject Key Identifier

A subjectKeyIdentifier extension MUST be included in CA certificates to aid in validation path construction and an authorityKeyIdentifier MUST be included in all CA certificates, unless the certificate is self-signed\(^{13}\). For a self-signed root certificate, the authorityKeyIdentifier’s subjectKeyIdentifier and subjectKeyIdentifier MUST be the same.

If either of these extensions is included, it SHOULD include only the keyIdentifier attribute and no other attributes.

2.4.7 nameConstraints

The extension nameConstraints (OID 2.5.29.30) is not relevant for grid purposes today and its use is NOT RECOMMENDED\(^{14}\).

\(^{13}\) Not including the subject- or authorityKeyIdentifier is not known to break any grid software.

\(^{14}\) The interpretation of the nameConstraints extension varies significantly between implementations and therefore should be avoided in CA certificates, and is not relevant for end-entity certificates.

Note that this applies to CA-defined namespace constraints, and this is completely independent of any constraints on the subject signing namespace to be defined by the relying party, and which is to be independently enforced by software (for example via ‘dot-signing_policy’ files in the Globus Toolkit software).
3. End-entity certificates

3.1 General provisions

All end-entity certificates MUST be in X.509 version 3 format, i.e. the version number MUST be set to the value “2”, as the use of specific extensions, such as basicConstraints and keyUsage, is required.

The serial number of each issued certificate MUST be unique amongst all certificates issued by the same issuer.

For the message digest that protects the certificate integrity, known-weak signatures or hash functions (such as MD5) MUST NOT be used in new certificates. Note that modern hashes, such as SHA-256, are not supported by the majority of OpenSSL versions in use, so SHA1 is currently the only RECOMMENDED value.

3.2 Subject distinguished names

The same general considerations mentioned for CA certificate subject names also apply to subject names in end-entity certificates.

RDN attribute types other than "DC", "C", "ST", "L", "O", "OU", and "CN" SHOULD NOT be used.

To ensure uniqueness and proper delegated ownership of the certificate subject name space, the use of domainComponent RDN components corresponding to a duly registered DNS name [RFC1591] of the authority at the start of the distinguished name is strongly encouraged. Thus, the ASN.1 SEQUENCE MUST begin with the domainComponent attribute corresponding to the top-level domain (e.g. “org”, or “eu”), and then be followed by the subordinate domain name components.

3.2.1 String encoding of the RDN components

All Relative Distinguished Name (RDN) components in distinguished names MUST be compliant with [RFC4630] and in addition SHOULD be encoded as PrintableString. If an UTF8String is used for encoding, the RDN MUST NOT contain characters that cannot be expressed in printable 7-bit ASCII, as these characters have inconsistent representations.

3.2.2 PrintableString encoding recommendations

RFC2252 defines PrintableString as consisting of ‘a’-‘z’, ‘A’-‘Z’, ‘0’-‘9’, and the characters ‘”’, ‘(’, ‘)’, ‘+’, ‘,’ ‘;’, ‘=’, ‘?’, ‘ ‘, that is, upper and lower case alphanumeric, double quote, left and right parentheses, plus, comma, minus/hyphen, dot (period), forward slash, colon, question mark, and space. This set is almost consistent with the PrintableString definition of RFC1778, differing only in allowing ‘’ (single quote), instead of “” (double quote).

The double quote MUST NOT be used and single quote SHOULD NOT be used.

The CA MUST ensure that case or consecutive spaces are not used to distinguish between users (e.g. users with the same name).

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15 Non-7-bit ASCII characters have different string representations in different pieces of software, and cannot easily be passed around between locales, or be read from log files. Use of such characters will result in undefined or inconsistent behaviour, e.g. in subsequent authorization.

16 The quote characters must not be used because OpenSSL follows RFC1778’s definition of PrintableString.

17 OpenSSL uses forward slash (“/”) in the one-line string representation to separate RDNs, making the use of the forward potentially confusing. But since there is always an equal sign (=) after the name of a RDN component in this representation, a proper parser should be able to parse this correctly and the equal sign is not part of the allowed character set.
Subject name RDN components

<table>
<thead>
<tr>
<th>Required</th>
<th>commonName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advised to use</td>
<td>domainComponent, Organization</td>
</tr>
<tr>
<td>Harmsle</td>
<td>Country, State, Locality, OrganizationalUnit</td>
</tr>
<tr>
<td>Not to be used</td>
<td>serialNumber, userID, uniqueldentifier, emailAddress</td>
</tr>
</tbody>
</table>

3.2.3 commonName

A `commonName` attribute MUST be used in the subject DN of an end-entity certificate.\(^{19}\)

If the `commonName` is not encoded as `printableString`, it SHOULD be encoded as `UTF8String`.

To prevent name collisions between different entities, mainly in issuing personal certificates, a number or other allowed distinguishing characters can be added to the CN to ensure uniqueness.\(^{20}\) It is usually allowed for an entity to have more than one subject DN assigned.\(^{21}\)

For certificates issued to networked entities, typically the (primary) FQDN of the server is included in the `commonName`. For regular network entity certificates, there must not be any additional characters in the `commonName`.\(^{22}\)

Some grid middleware, in particular any version of the Globus Toolkit, contains a design flaw that allows implicit wildcard matching of the domainname in the `commonName` attribute, where the first component of the domainname containing a dash (“-”) is stripped of all characters from the dash onwards, and then matched to the FQDN in the `commonName`.\(^{23}\)

---

\(^{18}\) While `printableString` encodings are supposed to be case insensitive [RFC3280], in practice most grid software uses case sensitive comparisons. A related problem is found with consecutive spaces which are supposed to be collapsed to a single space.

\(^{19}\) Many browsers use only the `commonName` to label certificates in their certificate stores. It should be noted that past versions of the FreeRadius (http://www.freeradius.org/) uses only the `commonName` for its authorization decision. No grid middleware is known to act in this manner.

\(^{20}\) Adding qualifiers to the CN is preferred over adding other attributes to the subject DN, such as the uid’s or serialNumber attributes that MUST NOT be used.

\(^{21}\) Having more than one DN (and thus also more than one certificate) per person is needed for some grid middleware for a person to be a member of more than one community. Although this certainly is an authorization issue, it is advisable for CAs to allow a single person to hold more than one certificate – and limiting that to such special cases by policy.

\(^{22}\) Some components of some grid middleware also recognize Kerberos-style “service” names in the CN as well that look like “`servicename/fqdn`”. In the majority of the cases, a “normal” server certificate without the “`servicename`”-qualifier can be used as well – although the documentation of the middleware will not always state that clearly. It is recommended to phase out the “`servicename`”-qualifiers where possible.

\(^{23}\) For example: a certificate issued to “CN=grid.example.org” can be used for successfully proving the identity of “grid-ce.example.org” as well as “grid-se.example.org” and “grid.example.org” itself.
Note that for name-based virtual hosting, additional FQDNs can be asserted in the
subjectAlternativeName extension in multiple dNSName attributes.

3.2.4 domainComponent (DC), country (C), State (ST), Locality (L), Organization (O), and
OrganizationalUnit (OU)

To ensure subject name uniqueness and proper namespace delegation, the use of
domainComponent (DC) naming corresponding to a registered DNS name owned by
the authority at the beginning of the issuer and subject name RDN sequence is
strongly encouraged. In that case, the ASN.1 SEQUENCE MUST start with the
domainComponent representing the top-level domain, for example “DC=org” or
“DC=eu”.

It is customary to encode the domainComponent as an IA5String. Since all known
software correctly parses all incoming encodings, all of PrintableString, IA5String and
UTF8String MAY be used to encode domainComponent, where IA5String is
preferred, with the characters 0-9, a-z, A-Z, '-' (hyphen) and '_' (underscore) allowed.

If the Country attribute is used, the value of this attribute MUST contain the two-letter
ISO3166 encoding of the country’s name. The country, if used, MUST be used at
most once. Any of the State (ST), Locality (L), Organization (O), and
OrganizationalUnit (OU) attributes MAY be used and have their usual meaning.

The use of at least one descriptive organization O attribute in the DN is
RECOMMENDED.

3.2.5 serialNumber

The AttributeType "serialNumber" (i.e. {2.5.4.5}) MUST NOT be used in any Name.
Specifically, the serialNumber attribute MUST NOT be used to re-encode the
certificate serial number in the subject name.

3.2.6 emailAddress

The attribute pkcs9email (“emailAddress”) SHOULD NOT be used in subject names.

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24 Many modern browsers, such as Microsoft Internet Explorer version 6 and higher, or
Mozilla Firefox versions 1.5 and higher, will recognize these additional dNSNames in the
subjectAlternativeName and recognise it as valid alternate names for the virtual web site.

25 The latest OpenSSL and the RedHat Certificate System versions encode the
domainComponent attribute as an IA5String. OpenSSL versions 0.9.7c or older version
encodes it as PrintableString. Since PrintableString is really a subset of IA5String, one could modify incoming requests with a
PrintableString encoding such that IA5String encodings are used in the issued certificates.

26 Note the UK is an (in)famous exception, mainly for historical reasons – GB is Great Britain,
and UK is “the United Kingdom of Great Britain and Northern Ireland”. Ukraine MUST be
encoded as UA.

27 The country (C) asserted in the subject DN of an end-entity certificate SHOULD correspond
the home country of the end-entity, and thus does not necessarily reflect and is not
necessarily the same as the country in which the CA is operating, or the country code in the
issuer DN. Therefore, in such cases the Country attribute should not be part of a unique
subject DN naming prefix.

28 Not only is such use of serialNumber redundant, but it also makes renewals impossible.

29 The emailAddress attribute in the subject DN has been declared obsolete in recent RFCs
[RFC3280], in favour of having an rfc822EmailAddress in the subjectAlternativeName
extension. Many recent mail clients are able to deal with the subjectAlternativeName (Lotus
Notes and Web-Mailer Communigate are known exceptions). Parsing issues with this
If used, by RFC3280 email addresses MUST be encoded in RFC822 “addr-spec” format (section 6.1) and they MUST be encoded as IA5String.

3.2.7 userID or uid

The attribute type “userID” or “uid” (i.e. OID {0.9.2342.19200300.100.1.1} and {2.5.4.45}) MUST NOT be used in Names31.

3.3 Extensions in end-entity certificates

For use of an end-entity certificate certificate with grid software, at least either of the extendedKeyUsage or nsCertType32 extensions MUST be present, where the use of the extendedKeyUsage extension is preferred. Including basicConstraints is RECOMMENDED.

For end-entity certificates issued to networked entities (servers or services), the use of the subjectAltName extensions with a dNSName attribute is RECOMMENDED. For end-entity certificates that include an rfc822 email address, the subjectAltName extension SHOULD be used, and the email address included in the rfc822Name attribute.

It is RECOMMENDED that an end-entity certificate includes also the extensions keyUsage, certificatePolicies, and cRLDistributionPoints.

There is no a priori requirement by grid software for any other extension in end entity certificates.

<table>
<thead>
<tr>
<th>Required</th>
<th>keyUsage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>extendedKeyUsage (or nsCertType)</td>
</tr>
<tr>
<td>Advised to use</td>
<td>basicConstraints, cRLDistributionPoints, certificatePolicies,</td>
</tr>
<tr>
<td></td>
<td>subjectAlternativeName*</td>
</tr>
<tr>
<td>Harmless</td>
<td>nsComment, nsPolicyURL, nsRevocationURL, authorityKeyIdentifier,</td>
</tr>
<tr>
<td></td>
<td>subjectKeyIdentifier, authorityInfoAccess, issuerAlternativeName</td>
</tr>
<tr>
<td>Not to be used</td>
<td></td>
</tr>
</tbody>
</table>

3.3.1 basicConstraints

The basicConstraints extension is RECOMMENDED to be included in end-entity certificates33. The pathLenConstraint attribute MUST NOT be present34.

attribute are caused by OpenSSL, which in versions up to and including 0.9.6 used the non-standard string representation "Email" for this attribute type.

31 See footnote to section 2.3.3 for the argumentation.

32 The use of nsCertType is deprecated, see section 3.3.5.

33 According to the ASN.1 encoding rules, a value “CA:FALSE” for basicConstraints is the default and thus should not need to be encoded as an extension, but recent discussion (on RFC3280bis) has made clear that it would be strongly advisable to include it.

It is not known if there is client software that will incorrectly allow signing of subordinate certificates if this extension is absent.

34 Note that RFC3280 forbids the use of pathLenConstraints in end-entity certificates. If it is included anyway, it MUST allow for an unlimited path length to allow the user to issue proxy certificates [RFC3820].
If the CA software is capable of generating the `basicConstraints` extension with a `cA` attribute even if its value is “CA:FALSE”, this extension MUST be included in end-entity certificates, and its value MUST be set to “CA:FALSE”.

When present, this extension MUST be marked critical.

### 3.3.2 `keyUsage`

The `keyUsage` extension MUST be included in end-entity certificates, and it MUST be marked critical.

For an end-entity certificate, it depends on certificate usage which values need to be set.

The `digitalSignature` and `keyEncipherment` values MUST be set for authentication in SSL sessions, and thus for typical grid usage, as otherwise grid authentication will not work. These two are the only values that are actually required.

The `keyAgreement`, `encipherOnly`, and `decipherOnly` values primarily apply to DH keys, and need not normally be asserted in an end-entity certificate.

The `nonRepudiation` value SHOULD NOT be set for server certificates (including “host” and “service” certificates), as it implies that any use of the key would constitute incontrovertible evidence that the signing was done in a conscious way, which is unlikely for a server certificate. Its assertion in personal end-entity certificates SHOULD be limited to special purposes.

The `dataEncipherment` value MAY be set, but is similarly intended for special purposes.

The `keyCertSign` and `cRLSign` MUST NOT be set in an end-entity certificate, unless the certificate is explicitly intended for use in indirect CRL signing.\(^{35}\)

### 3.3.3 `extendedKeyUsage`

The `extendedKeyUsage` (EKU) extension SHOULD be included in end-entity certificates, but MUST NOT be marked critical.

For personal end-entity certificates or automated entities, `clientAuth` should be asserted in EKU. But in the grid context, servers at times do act like clients, and thus for host or service certificates it does make sense to include both `serverAuth` as well as `clientAuth`.\(^{36}\)

If this extension is included together with the `nsCertType` extension, the certificate purpose expressed in both extensions MUST be equivalent.\(^{37}\)

### 3.3.4 Application interplay between `extendedKeyUsage` and `nsCertType`

The `extendedKeyUsage` and `nsCertType` extensions are interrelated and do partially cover the same purposes. In any software based on the OpenSSL code, the `nsCertType` will be used to determine the SSL Server or Client purpose of the certificate in the absence of an `extendedKeyUsage` extension. Either of these MUST be present to ensure correct operation of grid and other software.\(^{38}\) If both are present, the purposes expressed MUST be consistent.

---

\(^{35}\) See also section 2.4.2.

\(^{36}\) This dual-use of host and service certificates action in both a server and a client role is required for, for example, the Network Job Service (NJS) and the Gateway in the Unicore grid middleware, where one NJS may forward a request to another NJS, and in this interaction the NJS acts as a client.

\(^{37}\) Refer to Chapter 5 for all values that could be included in certificates.

\(^{38}\) Either `nsCertType` or `extendedKeyUsage` must be present. For example, the OpenLDAP client needs at least one of “`nsCertType: server`” or “`extendedKeyUsage: serverAuth`” to be present in the LDAP server’s server certificate to properly establish a SSL/TLS connection. If
3.3.5 nsCertType

This attribute is deprecated and it is RECOMMENDED not to use this extension in new certificates, and the appropriate equivalent attributes be included in the extendedKeyUsage extension.

If this extension is included together with extendedKeyUsage, the purposes expressed in both extensions MUST be consistent, for those attributes in extendedKeyUsage that express similar purposes 39.

If the nsCertType extension is included it MUST NOT be marked critical.

3.3.6 nsPolicyURL, nsRevocationURL

These attributes are deprecated and are not required in end-entity certificates. If any of these extensions is included, it MUST NOT be marked critical.

3.3.7 nsComment

This attribute is deprecated and is not required in end-entity certificates 40. If it is included, this extension MUST NOT be marked critical.

3.3.8 cRLDistributionPoints

The cRLDistributionPoints extensions MUST be present in end-entity certificates, and MUST contain at least one http URI (i.e., not an https URI) although it may contain other URIs 41, 42.

Some software 43 is known not to be able to handle any attributes other than a single URI in this extension.

It is RECOMMENDED that the reply returned at the http URI is cacheable 44.
3.3.9 authorityKeyIdentifier

The authorityKeyIdentifier (AKI) is not usually interpreted by the software, and is considered harmless to current known grid software. The AKI extension MUST NOT be marked critical.

If the AKI in an end-entity certificate contains information that changes when the issuer certificate is modified, it may block a ‘smooth’ replacement of issuer certificates (e.g. when updating a CA certificate to modify the expiry date).

Possible attributes in AKI include the directoryName of the authority that issued the issuer certificate, which is safe to include as it should not change, as well as the serial number (which may or may not change), or the keyIdentifier of the end-entity issuing CA. If the keyIdentifier has been generated using one of the two recommended methods from RFC3280 (i.e. is purely derived from the public key value), it will not impair smooth replacement.

3.3.10 subjectKeyIdentifier

The subjectKeyIdentifier extension MUST NOT be marked critical.

3.3.11 certificatePolicies

The certificatePolicies extension MUST be present and MUST contain at least one policy OID. It MAY contain more than one OID, e.g., to refer to an Authentication Profile, or one or more one-statement certificate policies (1SCPs).

The certificatePolicies extension SHOULD NOT be marked critical.

3.3.12 subjectAlternativeName, issuerAlternativeName

The subjectAlternativeName extension SHOULD be present for server certificates (including “host” and “service” certificates in the grid context), and, if present, MUST contain at least one FQDN in the dNSName attribute. If an end-entity certificate needs to contain an rfc822 email address, this rfc822 address SHOULD be included as an rfc822Name attribute in this extension only.

For use with web server certificates, multiple FQDNs dNSName attributes can be added to allow name-based virtual hosting of secured web sites45.

3.3.13 authorityInformationAccess

The authorityInformationAccess extension is the proper place to refer to any OCSP service that the issuer recommends validating software to used. There is no grid software today that uses this extension, but including it does not interfere with correct operations.

It is RECOMMENDED to include this extension if the issuer operates a production-quality OCSP service. The extension MUST NOT be included if the value points to an experimental or non-monitored service, as this will impair operations as soon as an OCSP client is implemented and enabled in the software.

The extension MAY also contain a CRL URI, as described in RFC4325, or the location of any higher-level CA certificates, but it should be noted that regardless, a CRL http URI MUST also be included in the cRLDistributionPoints extension.

The extension MUST NOT be marked critical.

45 See also footnote to section 3.4.3.
4. General Considerations

4.1 ASN.1 Structure of the DN and ordering of the RDN components

The subject and issuer distinguished Names (DNs) consist of a sequence (an order-preserving list) of Relative DN (RDN) components sets. As stated in the preceding sections, the length of any RDN set MUST be equal to one (1).

There has, however, not been definitive guidance on the way the RDN components should be ordered in the DN sequence, neither from the X.500 document series (specifically X.521 [X521]), nor from sources such as the X.509 Style Guide [PG2000]. The definition of the Name in X.501 [X501] defines it as a SEQUENCE OF RelativeDistinguishedName, where the SEQUENCE OF is an ASN.1 construct that in the DER encoding should be written out "as-is" in the order in which it is presented. It should not be re-ordered for interpretation46.

Since many authorization applications and namespace constraining policies are based on wildcard matching of only the trailing part of an OpenSSL one-line string representation rendering of the Name, the SEQUENCE of RelativeDistinguishedNames SHOULD start with the least-varying component (i.e. the static prefix) of the distinguishedName for all issuer and subject names, and MUST start with the least-varying component for any names issued by an issuing authority that issues end-entity certificates, or three or more trusted subordinate authorities47.

46 This ordering applies for comparisons based on the ASN.1 structure. The representation of that ASN.1 SEQUENCE as a string is subject to many discussions and conflicting solutions, as is testified to by the long debates regarding the representation returned by the OpenSSL X509_one_line function and the string representation defined in RFC4514.

47 Discussions around the successor to RFC 3280 have included statements that the SEQUENCE ought to start with the Country or a domainComponent (still in draft). Formerly, it could only be deduced from the examples, and the unclear guidance "In theory it should be a full, proper DN, which traces a path through the X.500 DIT", which usually interpreted "trace" as "start at the root of the tree".

Starting the sequence with the commonName does create problems in, e.g., wildcard matching in the signing policy file, and other places that do prefix-only matching, or in pattern matching where a wildcard can only appear at the ‘end’ of a string pattern.

The ‘reverse’ ordering of the sequence is theoretically not malformed, but causes significant problems with grid software. The ‘reverse’ ordering starts the sequence with the commonName (as is apparent from the output of the asn1parse OpenSSL command). Some established issuers that do not issue end-entity certificates (e.g. the SwissSign intermediate CAs) may continue to issue ‘reversed’ names, as they are in wide-spread use and the list of issued subject names is small and can be enumerated. However, no large numbers (three or more) of trusted subordinate CAs can be accommodated by enumeration in the namespace constraints policy files used in grid operations. Note that, in the case of SwissSign, they have changed and now allow the SWITCH CA to issue end-entity certificates in the "other" ordering for grid use.
4.2 Keys, key lengths and hashes

As explained in NIST publication 800-57, 1024-bit RSA keys are equivalent in strength to 80-bit symmetric keys, 2048-bit RSA keys to 112-bit symmetric keys and 3072-bit RSA keys to 128-bit symmetric keys [SP800-57]. RSA claims that 1024-bit keys are likely to become crackable between 2006 and 2010 and that 2048-bit keys are sufficient until 2030 [RSA03]. An RSA key length of 3072 bits should be used if security is required beyond 2030. NIST key management guidelines further suggest that 15360-bit RSA keys are equivalent in strength to 256-bit symmetric keys48.

Similar considerations hold for the hash functions used, with the MD5 hash function known to have collisions, and SHA-1 having been shown to provide less than 80 bits of security. Since more modern hash functions (such as SHA-256) are not yet widely supported, there is no ready alternative and SHA-1 is recommended.

4.3 Maximum key lengths

Note that key lengths of 4096 bits or more give complications with many applications and libraries. The standard JCE Java crypto libraries provided with SUN Java versions up to and including 1.4.2 cannot handle 4096 bit keys. Although a workaround is available49, use of 4096-bit keys is NOT RECOMMENDED for use in 2007. This should be re-evaluated in 2008.

---

48 See also www.keylength.com for a comprehensive overview.
49 http://codelabs.ru/grid/java-4096.txt
5. Examples and background information

The meaning of several common attributes used in extensions is not necessarily always clear. Although comprehensive descriptions exist\(^50\), it is considered appropriate to repeat some of this information here. Only extensions that are a common source of confusion or that have special application characteristics in grid software are discussed.

This section does not contain normative text.

5.1 Examples of directory names

A typical issuer distinguished name that is compliant to the guidelines given in this document could be:

<table>
<thead>
<tr>
<th>RFC4514 string representation</th>
<th>CN=My Authority 1, O=MyOrg Authorities, DC=example, DC=org</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenSSL oneline representation</td>
<td>/DC=org/DC=example/O=MyOrg Authorities/CN=My Authority 1</td>
</tr>
<tr>
<td>ASN.1 sequence</td>
<td>SEQUENCE SET</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT :domainComponent</td>
</tr>
<tr>
<td></td>
<td>IA5STRING :org</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT :domainComponent</td>
</tr>
<tr>
<td></td>
<td>IA5STRING :example</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT :organization</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING :MyOrg Authorities</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT :commonName</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING :My Authority 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RFC4514 string representation</th>
<th>CN=My Authority 1, O=MyOrg Authorities, C=lu</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenSSL oneline representation</td>
<td>/C=lu/O=MyOrg Authorities/CN=My Authority 1</td>
</tr>
<tr>
<td>ASN.1 sequence</td>
<td>SEQUENCE SET</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT :country</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING :lu</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT :organization</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING :MyOrg Authorities</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT :commonName</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING :My Authority 1</td>
</tr>
</tbody>
</table>

---


For expressing these in OpenSSL, e.g., [http://www.math.ias.edu/doc/openssl-0.9.7a/openssl.txt](http://www.math.ias.edu/doc/openssl-0.9.7a/openssl.txt)
While for an end-entity named “Jürgen Schmidt”, the following name forms could be used:

<table>
<thead>
<tr>
<th>RFC4514 string representation</th>
<th>CN=Juergen Schmidt 90210, DC=example, DC=org</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenSSL oneline representation</td>
<td>/DC=org/DC=example/CN=Juergen Schmidt 90210</td>
</tr>
<tr>
<td>ASN.1 sequence</td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>SET</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT</td>
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<td></td>
<td>IA5STRING</td>
</tr>
<tr>
<td></td>
<td>:domainComponent</td>
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<td>SET</td>
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<td></td>
<td>SEQUENCE</td>
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<td></td>
<td>IA5STRING</td>
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<tr>
<td></td>
<td>:domainComponent</td>
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<td>SET</td>
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<td>SEQUENCE</td>
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<tr>
<td></td>
<td>OBJECT</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING</td>
</tr>
<tr>
<td></td>
<td>:commonName</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RFC4514 string representation</th>
<th>CN=Juergen Schmidt 90210, O=ExOrg B.V., C=nl</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenSSL oneline representation</td>
<td>/C=nl/O=ExOrg B.V./CN=Juergen Schmidt 90210</td>
</tr>
<tr>
<td>ASN.1 sequence</td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>SET</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING</td>
</tr>
<tr>
<td></td>
<td>:country</td>
</tr>
<tr>
<td></td>
<td>SET</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING</td>
</tr>
<tr>
<td></td>
<td>:organization</td>
</tr>
<tr>
<td></td>
<td>SET</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>OBJECT</td>
</tr>
<tr>
<td></td>
<td>PRINTABLESTRING</td>
</tr>
<tr>
<td></td>
<td>:commonName</td>
</tr>
</tbody>
</table>

5.2 *cRLDistributionPoints* extension

The *cRLDistributionPoints* extension should contain a list of locations where the actual CRL data is stored, for example a URI with the http location of the CRL itself. These URIs should *not* point to just the index file, but to the actual CRL, like:

```
X509v3 CRL Distribution Points:
  URI:http://www.example.org/ca/cacrl.pem
```

and preferably return a direct answer, and not a 302 HTTP redirect.
6. Security Considerations

The correct and complete interpretation of any and all parts of a certificate is essential to maintain integrity of the system that relies on them. Inconsistencies in name ordering and representation, as well as the use of non-standard attributes and extensions that are not well tested with the validation software and subsequent authorisation systems may leave holes in a deployment of a grid certificates. Where such adverse interactions are known, they have been highlighted in the corresponding sections of this document. However, the absence of any such warnings may not be construed as to mean that no security issues exist.

Contributors

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