UK e-Science Certification Authority
Certificate Policy and Certification Practices Statement
ChangeLog Version 1.3-1.4-2

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26 Nov 2007
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Chapter 1

INTRODUCTION

This document describes the rules and procedures used by the UK e-Science Certification Authority.

1.1 Overview

This document is structured according to RFC 2527, [CF99].

This document was issued on 26 Nov 2007. A second update was issued 03 Dec 2007, fixing a typo.

THIS DOCUMENT IS THE CHANGEOLOG VERSION BETWEEN VERSIONS 1.3 AND 1.4. IT IS NOT ITSELF A VALID CP/CPS. IT DOCUMENTS CHANGES BETWEEN THE VERSIONS.

Apart from minor editorial changes, new items are underlined and deletions are marked with strikethrough. Line numbers are not guaranteed to be the same in the two documents.

1.1.1 General definitions

The document makes use of the following terms:

| Activation data | Data values, other than keys, that are required to operate cryptographic modules and that need to be protected (e.g., a PIN, a passphrase, or a manually-held key share) |
## Authentication

The process of establishing that individuals, organisations, or things are who or what they claim to be. In the context of a PKI, authentication can be the process of establishing that an individual or organisation applying for or seeking access to something under a certain name is, in fact, the proper individual or organisation. This process corresponds to the second process involved with identification, as shown in the definition of “identification” below. Authentication can also refer to a security service that provides assurances that individuals, organisations, or things are who or what they claim to be or that a message or other data originated from a specific individual, organisation, or device. Thus, it is said that a digital signature of a message authenticates the message’s sender.

| Certificate Policy (CP) | A named set of rules that indicates the applicability of a certificate to a particular community and/or class of application with common security requirements. For example, a particular certificate policy might indicate applicability of a type of certificate to the authentication of electronic data interchange transactions. |
| Certificate Revocation List (CRL) | A time stamped list identifying revoked certificates which is signed by a CA and made freely available in a public repository. |
| Certification Authority (CA) | An authority trusted by one or more subscribers to create and assign public key certificates and to be responsible for them during their whole lifetime. |
### 1.1. OVERVIEW

<table>
<thead>
<tr>
<th>Certification Practices Statement (CPS)</th>
<th>A statement of the practices, which a certification authority employs in issuing certificates.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCLRC</td>
<td>Council for the Central Laboratory of the Research Councils. CCLRC is an independent, non-departmental public body of the Office of Science and Technology, part of the Department of Trade and Industry (UK).</td>
</tr>
<tr>
<td>GSI</td>
<td>Grid Security Infrastructure. In this document, GSI refers to the Globus GSI as defined in [Gloa] or [Glob].</td>
</tr>
<tr>
<td>GridPP Collaboration</td>
<td>UK Particle Physics collaboration funded by PPARC.</td>
</tr>
<tr>
<td>Identification</td>
<td>The process of establishing the identity of an individual or organisation, i.e., to show that an individual or organisation is a specific individual or organisation. In the context of a PKI, identification refers to two processes: (1) establishing that a given name of an individual or organisation corresponds to a real-world identity of an individual or organisation, and (2) establishing that an individual or organisation applying for or seeking access to something under that name is, in fact, the named individual or organisation. A person seeking identification may be a certificate applicant, an applicant for employment in a trusted position within a PKI participant, or a person seeking access to a network or software application, such as a CA administrator seeking access to CA systems.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Issuing Certification Authority (Issuing CA)</td>
<td>In the context of a particular certificate, the issuing CA is the CA that issued the certificate.</td>
</tr>
<tr>
<td>NGS</td>
<td>The UK National Grid Service</td>
</tr>
<tr>
<td>Personal Information</td>
<td>For the purpose of this document, Personal Information refers to data which is sufficient for the Identification of a Subscriber according to section 3.1.9. Personal Information will always contain a photo of the individual sufficient for Validation of the Subscriber, and the Subscriber’s name sufficient to establish reasonable link to the CN according to section 3.1.2.</td>
</tr>
<tr>
<td>Policy Qualifier</td>
<td>Policy-dependent information that may accompany a CP identifier in an X.509 certificate. Such information can include a pointer to the URL of the applicable CPS.</td>
</tr>
<tr>
<td>Registration Authority (RA)</td>
<td>An individual or group of people appointed by an organisation that is responsible for Identification and Authentication of certificate subscribers, but that does not sign or issue certificates (i.e., an RA is delegated certain tasks on behalf of a CA).</td>
</tr>
<tr>
<td>Relying Party</td>
<td>A recipient of a certificate who acts in reliance on that certificate and/or digital signatures verified using that certificate.</td>
</tr>
<tr>
<td>Repository</td>
<td>A storage area, usually on-line, which contains lists of issued certificates, CRLs, policy documents, etc.</td>
</tr>
</tbody>
</table>
### 1.1. OVERVIEW

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
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<tbody>
<tr>
<td>Robot</td>
<td>A Robot is defined as an independent personal credential, issued to a specific user, which can perform automated client tasks on behalf of the user. Since the private key cannot be passphrase protected (except by exposing the passphrase) and the certificate is not tied to a network identity, the private key must have special protection.</td>
</tr>
<tr>
<td>Service</td>
<td>A service a GSI service (see GSI); it is approximately the same as URL scheme (cf. RFC1738), but is usually meaningful only to Globus protocols.</td>
</tr>
<tr>
<td>Signed Email</td>
<td>In this document, “Signed Email” means an email that satisfies all of the following: (1) it is not encrypted, (2) it has a valid signature, and (3) the certificate corresponding to the private key that generated the signature is a valid UK e-Science CA certificate, and (4) the sender address is the same as the one in the subject alternative name.</td>
</tr>
<tr>
<td>SSL</td>
<td>Secure Sockets Layer. In this document, “SSL” refers to the SSL protocol version 2 or 3, or TLS version 1.0 (RFC2246).</td>
</tr>
<tr>
<td>Strong Pass-phrase</td>
<td>In this document, “Strong Pass-phrase” refers to a pass phrase protecting a private key and satisfying the following: it is at least 16 characters long, and contains upper and lower case letters. It is recommended that the pass-phrase contains some non-letter characters in the US-ASCII range (0x20-0x7e) and no letters outside this range.</td>
</tr>
<tr>
<td>Subscriber</td>
<td>A person to whom a digital certificate is issued.</td>
</tr>
</tbody>
</table>
Validation

The process of identification of certificate applicants. “Validation” is a subset of “Identification” and refers to identification in the context of establishing the identity of certificate applicants.

1.2 Identification

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<tbody>
<tr>
<td>Document version</td>
<td>ChangeLog 1.3-1.4-1</td>
</tr>
<tr>
<td>Document date</td>
<td>26 Nov 2007</td>
</tr>
<tr>
<td>Effective from</td>
<td>26 Nov 2007</td>
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</tbody>
</table>

The document OID will be \{iso(1) identified-organization(3) dod(6) internet(1) private(4) enterprise(1) cclrc(11439) 1 escience(1) ca(1) cps(1) 8\}.

See also revision history in Appendix A.

Throughout this document “CA” refers to the Issuing Certification Authority; “UK e-Science CA” or “e-Science CA” refer to the whole authority comprising the CA and all RAs.

1.3 Community and Applicability

1.3.1 Certification authorities

The e-Science CA is a subordinate CA under the e-Science Root CA. It does not issue certificates to subordinate CAs.
1.3.2 Registration authorities

A Registration Authority consists of an RA Manager and one or more RA Operators. The RA Manager is appointed within the physical organisation where (s)he is employed, and is in turn responsible for appointing RA Operators and to ensure that they operate within the procedure defined by the CPS. The RA Operators are responsible for verifying Subscribers’ identities and approving their certificate requests. RA Operators do not issue certificates.

1.3.3 End entities (Subscribers)

The e-Science CA issues certificates for e-Science activities funded by the UK Research Councils. The CA will issue personal, and host, service, and robot certificates.

1.3.4 Applicability

Certificates issued are suitable for the following applications:

- SSL or GSI client (all certificates);
- SSL or GSI server (host and service certificates only);
- GSI service (service certificates only);
- Generating GSI proxies (all certificates);

In addition, it is permissible to use certificates for email signing. Long-term (archival) encryption is not a permitted purpose, but ephemeral encryption is permitted.

Notwithstanding the above, using certificates for purposes contrary to applicable law (see section 2.4.1) is explicitly prohibited.

1.4 Contact Details

1.4.1 Specification administration organisation

The e-Science CA is managed by the UK Grid Support Centre, [GSC].
1.4.2 Contact person

The CA manager (contact person for questions related to this policy document) is:

Dr Jens G Jensen
Rutherford Appleton Laboratory
\old{Chilton} \new{Harwell Science and Innovation Campus}
Didcot
Oxon
OX11 0QX
UK

Phone: +44 1 235 446104
Fax: +44 1 235 445945
Email: ca-manager@grid-support.ac.uk

1.4.3 Person determining CPS suitability for the policy

The person mentioned in 1.4.2.
Chapter 2

GENERAL PROVISIONS

2.1 Obligations

2.1.1 CA obligations

The CA must:

- publish a CP and a CPS, structured according to RFC2527, [CF99];
- ensure that operations and infrastructure conform to this CP/CPS;
- issue certificates to entitled Subscribers based on validated requests from Registration Authorities;
- notify the Subscriber of the issuing of the certificate;
- accept revocation requests according to the procedures outlined in this document;
- authenticate entities requesting the revocation of a certificate;
- generate and publish Certificate Revocation Lists (CRL) as described in the CPS;
- identify and publish a list of the services for which service certificates are issued (cf. RFC1738 [BLMM94], section 4);
- identify and publish a list of the robots for which robot certificates are issued (cf. sections 3.1.2 and 7.1.2);
produce a detailed statement of procedure conformant to this CPS and make them available to RA staff.

The CA is also an RA. The CA Manager appoints an RA Manager for the CA who must adhere to the RA Manager’s obligations. Each CA Operator, when acting as an RA Operator, must adhere also to RA Operators’ obligations.

## 2.1.2 RA obligations

The RA Manager must:

- agree the name of the RA (the values of the \textit{OU} and \textit{L} in the DN) with the CA Manager;
- define the community of Subscribers for which the RA will approve requests, and any requirements in addition to those imposed by this CP/CPS;
- ensure that (s)he is appointed according to the procedures described in this CP/CPS;
- appoint one or more RA Operators according to the procedures described in this CP/CPS;
- ensure that the Operator(s) operate according to the procedures provided by the CA;
- in particular, ensure that the RA stores all logs and additional Subscriber information securely in accordance with section B.1, and is released only according to the conditions described in section 2.8.
- provide access to the logs when requested by the CA.

The RA Operator must:

- adhere to all Subscriber’s Obligations (2.1.3)
- accept certification requests from entitled entities;
- for personal certificates, verify the identity of the Subscriber and keep a log of how each Subscriber was identified;
- ensure that DN is unique according to section 3.1.4;
2.1. OBLIGATIONS

• for both host and service certificates, verify that the Subscriber is the responsible system administrator for the resource identified by the certificate, or authorised by the administrator to apply for a certificate;

• for robot certificates, verify that the applicant has satisfied the robot requirements (cf. sections 4.1 and 3.1.2);

• check that additional location-specific requirements (if any) are fulfilled (an RA may have more stringent requirements for verifying a request than the minimum requirements set out in this policy document - in that case, the RA’s web page should list these requirements);

• comply with the DPA compliance statement set out in Appendix B.1, and, in particular:
  
  – ask the Subscriber only for adequate and relevant information necessary to validate the request according to this CP/CPS and to additional RA-specific requirements, and
  
  – process any personal data given by the subscriber (regardless of its adequacy or relevance) according to the DPA compliance statement in Appendix B.1;

• provide information to the Subscriber on how to properly maintain a certificate and the corresponding private key;

• check that the information provided in the certificate request is correct as described in section 3.1.9;

• sign Subscriber’s request when and only when all conditions for issuing a certificate to the Subscriber are fulfilled;

• Request revocation of a Subscriber’s certificate when and only when the RA Operator is aware that (1) the circumstances for revocation (4.4.1) are fulfilled, and (2) revocation has not already been requested.

2.1.3 Subscriber obligations

Subscribers must:

• adhere to the procedures published in this document;

• generate a key pair using a trustworthy method;
CHAPTER 2. GENERAL PROVISIONS

• for personal certificates, choose a unique DN according to section 3.1.4, and supply a valid personal email address;

• for host and service certificates, apply for certificates only for resources for which they are responsible;

• for host and service certificates, use an email address in the request which satisfies the requirement that mail sent to that address will reach the Subscriber;

• for robot certificates, ensure that the requirements for robot certificates are fulfilled (cf. sections 4.1 and 3.1.2);

• use the certificate for the permitted purposes only;

• authorise the processing and conservation of personal data (as required under the Data Protection Act 1998 [DPA00]);

• take every precaution to prevent any loss, disclosure or unauthorised access to or use of the private key associated with the certificate, including:
  
  – (personal certificates) selecting a Strong Pass-phrase;
  
  – (personal certificates) protecting the pass-phrase from others;
  
  – notifying immediately the e-Science CA and any relying parties if the private key is lost or compromised;
  
  – requesting revocation if the Subscriber is no longer entitled to a certificate, or if information in the certificate becomes wrong or inaccurate.
  
  – (robot certificates) using a secure key token to protect the private key.

It is the Subscriber’s obligation to provide to the RA Operator the information required by the RA Operator to validate the request. This information may depend on the type of request. However, the RA operator must ask only for relevant and adequate information to validate the request (cf. Appendix B.1) and the Subscriber is under no obligation to provide further information.

By submitting such information to the RA Operator, the Subscriber shall be considered to have consented that all the information may be processed by the CA and RA according to the DPA compliance statements in Appendix B.1.
2.2. LIABILITY

2.1.4 Relying party obligations

A Relying Party should accept the Subscriber’s certificate for authentication purposes if:

- the Relying Party is familiar with the CA’s CP and the CPS under which the certificate was issued before drawing any conclusion on trust of the Subscriber’s certificate; and
- the reliance is reasonable and in good faith in light of all circumstances known to the Relying Party at the time of reliance; and
- the certificate is used for permitted purposes only; and
- the Relying Party checked the validity and status of the certificate to their own satisfaction prior to reliance.

The Relying Party must:

- use the Subscriber’s certificates for the permitted purposes only;
- use for authorisation purposes either
  - the Subscriber’s full DN; or
  - only the common root (/C=UK/O=eScience/); or
  - for host or service certificates, the CN or parts of the CN; or
  - for robot certificates, the Robot CN (see section 3.1.2 and 7.1.2).

In particular, the RP must not rely on either or both of the OU or L for authorisation purposes. The RP must not rely on the presence of, or content of, disambiguation strings for authorisation purposes.

2.1.5 Repository obligations

The e-Science CA will publish on its web server [CAW] according to 4.4.9.
2.2 Liability

2.2.1 CA liability

The e-Science CA guarantees to issue certificates only to subscribers identified by requests received from RAs via secure routes. The e-Science CA will revoke a certificate only in response to an authenticated request from the Subscriber, or the RA which approved the Subscriber’s request, or if it has itself reasonable proof that circumstances for revocation are fulfilled. The e-Science CA does not warrant its procedures, nor takes responsibility for problems arising from its operation or the use made of the certificates it provides and gives no guarantees about the security or suitability of the service.

The CA only guarantees to verify Subscriber’s identities according to procedures described in this document. In particular, certificates are guaranteed only to reasonably identify the Subscriber (see section 3.1.2).

The CA does not accept any liability for financial loss, or loss arising from incidental damage or impairment, resulting from its operation. No other liability, implicit or explicit, is accepted.

2.2.2 RA liability

It is the RA’s responsibility to authenticate the identity of subscribers requesting certificates, according to the practices described in this document. It is the RA’s responsibility to request revocation of a certificate if the RA is aware that circumstances for revocation are satisfied.

2.3 Financial Responsibility

No financial responsibility is accepted for certificates issued under this policy.

2.3.1 Indemnification by relying parties

No stipulation.

2.3.2 Fiduciary relationships

No stipulation.
2.3.3 Administrative processes

No stipulation.

2.4 Interpretation and Enforcement

2.4.1 Governing law

This policy is governed by, and is to be construed in accordance with, English law. The English Courts will have exclusive jurisdiction to deal with any dispute which has arisen, or may arise out of, or in connection with, this policy.

2.4.2 Severability, survival, merger, notice

If any part or any provision of this document shall to any extent prove invalid or unenforceable in law, including the laws of the European Union, the remainder of such provision and all other provisions of this document shall remain valid and enforceable to the fullest extent permissible by law, and such provision shall be deemed to be omitted from this document to the extent of such invalidity or unenforceability. The remainder of this document shall continue in full force and effect and the e-Science CA, Subscribers, and RPs shall negotiate in good faith to replace the invalid or unenforceable provision with a valid, legal and enforceable provision which has an effect as close as possible to the provision or terms being replaced.

In the event that the CA ceases operation, all Subscribers, sponsoring organisations, RAs, and Relying Parties will be promptly notified of the termination.

In addition, all CAs with which cross-certification agreements are current at the time of termination will be promptly informed of the termination.

All certificates issued by the CA that reference this Certificate Policy will be revoked no later than the time of termination.

2.4.3 Dispute resolution procedures

No stipulation.
2.5 Fees

2.5.1 Certificate issuance or renewal fees
No fees are charged for the certification service and therefore there are no financial encumbrances.

2.5.2 Certificate access fees
No stipulation.

2.5.3 Revocation or status information access fees
No fees are charged for access to revocation lists or other certificate status information.

2.5.4 Fees for other services such as policy information
No fees are charged for access to CP and CPS or other CA status information. The CA reserves the right to charge a fee for the release of Personal Information, as described in section 2.8.6.

2.5.5 Refund policy
No stipulation.

2.6 Publication and Repositories

2.6.1 Publication of CA information
The e-Science CA operates an on-line repository [CAW] that contains:

- The e-Science CA’s certificate;
- Certificate Revocation Lists;
- A copy of the most recent version of this CP/CPS and all previous versions since 0.7;
• A changelog version of each CP/CPS comparing it to the previous (except 0.7 which was the first public version).
• Other relevant information.

2.6.2 Frequency of publication

• CRLs will be published as described in 4.4.9.
• This CP/CPS will be published whenever it is updated.

2.6.3 Access controls

The online repository is maintained on best effort basis and is available substantially on a 24 hours per day, 7 days per week basis, subject to reasonable scheduled maintenance. Outside the period 08:00-17:00 (BST) Monday-Friday it may run unattended “at risk”.

The e-Science CA does not impose any access control on its CP/CPS, its certificate, or CRLs.

The e-Science CA does impose access control on the issued certificates.

Furthermore, a valid personal certificate must be used to submit a request for the following types of certificates:

• a rekey of the same certificate,
• host or service certificates,
• robot certificates.

RA Operators and CA Operators must both authenticate using valid certificates to be able to access the RA Operator interface and CA Operator interface, respectively.

2.6.4 Repositories

A repository for publishing information detailed in section 2.6.1 is at [CAW].
2.7 Compliance Audit

2.7.1 Frequency of entity compliance audit

A self-assessment by CCLRC, that the operation is according to this policy, will be carried out at least once a year.

In addition, the e-Science CA will accept at least one external Compliance Audit per year when requested by a Relying Party. The entire cost of such an audit must be borne by the requestor.

2.7.2 Identity/qualifications of auditor

No stipulation.

2.7.3 Auditor’s relationship to audited party

An external audit can be requested by any UK government department or UK academic institution, or peer CA, or major relying Grid. The auditor can be chosen by the requestor but the CA may require evidence of auditor’s qualifications. The CA reserves the right to impose confidentiality restrictions upon the auditor, for both security and DPA reasons.

2.7.4 Topics covered by audit

The audit will verify that the services provided by the CA comply with the latest approved version of the CP/CPS.

2.7.5 Actions taken as a result of deficiency

In case of a deficiency, the CA Manager will announce the steps that will be taken to remedy the deficiency. This announcement will include a timetable.

2.7.6 Communication of results

The CA Manager will make the result publicly available on the CA web site with as many details of any deficiency as (s)he considers necessary.
2.8 Confidentiality

The e-Science CA collects a Subscriber’s name and e-mail address. The Subscriber’s name as defined in 3.1.2-3, and e-mail address are included in the issued personal certificate (server certificates include email address). In addition, the RA keeps a copy of the photo id that was used by the Subscriber to verify his/her identity. By making an application for a certificate a Subscriber is deemed to have consented to their personal data being stored and processed, subject to the Data Protection Act 1998 (see section B.1) and Appendix B.1 of this document.

Additionally, for RA Managers and Operators, personal contact information is kept by the CA (work telephone number, work address).

Under no circumstances will the e-Science CA have access to the private keys of any Subscriber to whom it issues a certificate.

2.8.1 Types of information to be kept confidential

The information provided by the Subscriber to verify his/her identity will be kept confidential.

2.8.2 Types of information not considered confidential

Information included in CRLs is not considered confidential. RA contact information is not considered confidential since this information is generally available from the web pages of the RA’s employer.

Statistics regarding certificates issuance and revocation contain no Personal Information and is not considered confidential.

2.8.3 Disclosure of certificate revocation/suspension information

The CA may disclose the time of revocation of a certificate but will not disclose the reason for revocation. The CA may disclose revocation statistics.

2.8.4 Release to law enforcement officials

The CA will not disclose confidential information to any third party unless authorised to do so by the Subscriber or when required by law enforcement
officials who exhibit regular warrant.

2.8.5 Release as part of civil discovery

No stipulation.

2.8.6 Disclosure upon owner’s request

Disclosure upon owner’s request is done according to the Data Protection Act [DPA00], Section 7. Specifically, information is released to the Subscriber if the CA has received a Signed Email from the Subscriber requesting the information (in accordance with [DPA00], section 64 (2)). See also section B.1.7. The CA charges no fee for this.

The CA will recognise requests in writing for the release of personal information from a Subscriber provided the Subscriber can be properly authenticated. The CA reserves the right to charge a reasonable fee for the service in this case.

2.8.7 Other information release circumstances

The CA recognises no circumstances for release of personal information other than those described in 2.8.3, 2.8.4, 2.8.5, and 2.8.6.

2.9 Intellectual Property Rights

The e-Science CA does not claim any IPR on certificates which it has issued.

Parts of this document are inspired by or copied from (in no particular order) [CFS+03], [BG01], [Eur00], [Tru], [NCS99], [FBC99], [Gen01], and [Cec01].

Section 2.8 contains text derived from, or copied from, the UK Department of Trade and Industry (DTI) supplementary example agreements from the Lambert Working Group on Intellectual Property, and from the DTI Office of Science and Technology LINK CBI/AURIL model collaboration agreement.

Anybody may freely copy from any version of the UK e-Science CA’s Certificate Policy and Certification Practices Statement provided they include an acknowledgment of the source.
This document typeset with \LaTeX.
Chapter 3

IDENTIFICATION AND AUTHENTICATION

3.1 Initial Registration

3.1.1 Types of names

The Subject Name is of the X.500 name type. All parts of the name are encoded as PrintableStrings, except for the Email entry (when applicable) which is encoded as IA5String.

The name has one of the following forms:

<table>
<thead>
<tr>
<th>Person</th>
<th>Name of the Subscriber. The name must include at least one given name in full and the full surname. Roles are not accepted.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Server fully qualified domain name. The name must be in lower case. IP addresses are not accepted.</td>
</tr>
<tr>
<td>Service</td>
<td>As server except the name is prefixed with a service name as defined in 7.1.5.</td>
</tr>
</tbody>
</table>
CHAPTER 3. IDENTIFICATION AND AUTHENTICATION

Robot

As person, except an additional CN is added to the name to indicate that the certificate is a robot certificate, and to indicate the type of robot.

Common Names (CNs) must be encoded as PrintableStrings ([WCHK97],[HKYR95]). The maximal length of the CN is 64 characters for all types of certificates. The character set allowed for Common Names in personal certificates is

', '0' - '9', 'a' - 'z', 'A' - 'Z', '(', ')', '-',

that is, Space (blank), decimal digits, lower and upper case US ASCII letters, left and right round brackets, and hyphen.

Robot certificate names satisfy the same constraints as personal certificates except that the additional CN, identifying the certificate as a robot certificate and the type of the robot, begins with 'Robot:' (including the semicolon, which cannot occur in other types of certificates). This string is followed by the type of the robot, which is always a string consisting of letters. Additional text may be contained in the CN for disambiguation purposes, in which case a space separates the type from the disambiguation string.

For host and service certificates, the following characters are permitted:

'0' - '9', 'a' - 'z', 'A' - 'Z', '/',

that is, digits, US ASCII letters, hyphen, and dot. In addition, names must be structured according to RFC1034 [Moc87]. For service certificates, the character '/ is also allowed in the Common Name.

Email address in server and service certificates must be structured according to RFC822 and must be in the “addr-spec” format as defined in RFC822. The maximal length of an email address is 128 characters. Email addresses must be encoded as IA5String in the name but most not contain control characters or delete. For personal certificates, email addresses in subject alternative name must be included as rfc822Name and satisfy the same constraints.

See also 7.1.4.
3.1. INITIAL REGISTRATION

3.1.2 Need for names to be meaningful

Personal and Robot certificates

The Subject Name in a certificate must have a reasonable association with
the authenticated name of the Subscriber. Subscribers must choose a repre-
sentation of their names in the permitted character set (see 3.1.1).

The name must not refer to a rôle. Subscribers can neither be anonymous
nor pseudonymous.

The CN of a personal certificate may contain additional text other than
the Subscriber’s authenticated name, in order to disambiguate between dif-
ferent users with the same name, or to allow the same user to have more
than one certificate. The additional text must be formatted in such a way
so as not to be confused with the Subscriber’s name; it is recommended that
it follows the Subscriber’s name, with a space as separator, and enclosed
in parentheses. The CA does not otherwise enforce or validate the content
of this text, and RPs are explicitly forbidden to rely on the content of this
additional text, or attribute any semantic value to it, for any authentication
or authorisation purposes (see section 2.1.4).

The DN of any Robot certificate is that of the user who requested the
certificate, with an additional CN identifying that the certificate identifies a
robot, and the type of robot. A robot CN may also contain a disambiguating
string for the case where a single person needs to have more than one robot
certificate of the same type.

There is one exception to this rule, namely the certificate with the DN

/C=UK/O=eScience/OU=Authority/L=CLRC/CN=ca-operator

This certificate is used only within the CA by CA Operators for CA main-
tenance, i.e. to allow CA Operators the same access to the public system as
RA Operators. This certificate is also used to sign software deployed by the
CA. This certificate is never used for any other purpose; in particular, it is
never used to access any resources other than the CA’s public machine.

Host and Service certificates

The CN in host and service certificates must be the Fully Qualified Domain
Name (FQDN) of the host on which the credentials will be installed, format-
ted according to RFC1034 [Moc87].
3.1.3 Rules for interpreting various name forms

No stipulation.

3.1.4 Uniqueness of names

The Distinguished Name must be unique for each Subscriber certified by the e-Science CA. If the name presented by the Subscriber is not unique, the CA will ask the Subscriber to resubmit the request with some variation to the common name to ensure uniqueness. In this policy two names are considered identical if they differ only in case or punctuation or whitespace. In other words, case, punctuation and whitespace must not be used to distinguish names. Certificates must apply to unique individuals or resources. Subscribers must not share certificates.

The e-Science CA will ensure that a DN is not reused. If a person requests a certificate with the same DN as an existing certificate (regardless of the status of this certificate) and the request is not a renewal or rekey, the RA Operator will consult the original Personal Information to ensure that the Subscriber is the same as the person who was identified in the original certificate. If this identity cannot be established, the DN will never be reused.

3.1.5 Name claim dispute resolution procedure

No stipulation.

3.1.6 Recognition, authentication and role of trademarks

No stipulation.

3.1.7 Method to prove possession of private key

Requests are submitted either as PKCS#10 or SPKAC. In either case, the signature is verified by the CA.
### 3.1.8 Authentication of organisation identity

Only the names of the organisations employing RA staff appear in certificates. Authentication of Organisation Identity is part of the process for appointing an RA. See section 5.3.

There is no verification of individuals’ organisation identity.

### 3.1.9 Authentication of individual identity

These are the minimum checks mandated by this Policy; individual RAs may impose more stringent checks.

In either case the Subscriber selects which RA is to carry out the identification process.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Person</strong></td>
<td>The Subscriber goes to the selected RA Operator bringing acceptable Personal Information. The RA will take a photo copy of this data, and keep it for auditing purposes (see section B.1).</td>
</tr>
<tr>
<td><strong>Host</strong></td>
<td>The requestor must <em>either</em> go to the RA Operator in person and prove his/her identity as for personal certificates, and confirm that (s)he is responsible for the resources mentioned in the request, <em>or</em> send Signed Email to the RA Operator confirming the request and confirming that the requestor is responsible for the resources in question.</td>
</tr>
<tr>
<td><strong>Service</strong></td>
<td>As server certificates (the person responsible for a host is regarded as the person responsible for all services running on that host).</td>
</tr>
<tr>
<td><strong>Robot</strong></td>
<td>The Subscriber must prove that the private key is adequately protected (section 2.1.3), and that the robot DN contains the Subscriber’s personal DN (section 3.1.2).</td>
</tr>
</tbody>
</table>

When submitting a request to the CA, the Subscriber types a PIN – a
personal string known only to the Subscriber. When the Subscriber verifies his or her identity to the RA Operator, the Operator can check the PIN to ensure that the request he or she is about to approve was the one made by the Subscriber. Only one-way hashes of the PINs are processed by the CA and seen by the RA Operator (unless the Subscriber chooses to reveal it to the RA Operator).

For certificates that contain an object signing extension, the CA does not check, and makes no assertion, that the user is trustworthy as a software developer or deployer. RPs must check the authenticated identity and decide independently whether to run the signed software.

Certificate requests verified by the CA have OU=Authority, L=CLRC as RA identifier.

3.2 Routine Re-key

Identity is proved using the existing credentials. Thus, the DN of the new request must match the DN of the certificate used to submit the request.

3.3 Re-key After Revocation

There is no re-key after revocation. Subscribers must apply for a new certificate.

3.4 Revocation Request

Anyone can make certificate revocation requests by sending email to the CA. However, the CA will not revoke a certificate unless the request is authenticated, or it can be verified independently that there is reason to revoke the certificate. See section 4.4.

Authenticated certificate revocation requests may be made by

- The RA using:
  - Signed Email to the CA Manager;
  - Other secure method, as specified in the RA Operator’s procedure.
- The Subscriber by:
3.4. REVOCATION REQUEST

– Mailing the CA manager directly by Signed Email.
Chapter 4

OPERATIONAL REQUIREMENTS

4.1 Certificate Application

The Subscriber has to generate his/her own key pair. The minimum key length is 1024 bits. Personal and robot certificates must not be shared; server certificates must be linked to a single network entity. Maximal lifetime of a certificate is 395 days. The default validity period is the maximum.

Certificate requests are made via the CA’s web interface at [CAW].

A valid personal certificate must be used (and in particular, the Subscriber must prove possession of the corresponding private key) to submit a request for the following types of certificates:

- a rekey of the same certificate,
- host or service certificates,
- robot certificates.

For robot certificate requests, the requestor must prove to the RA that a secure key token is used to hold the private key.

The certificate used to request a rekey must have the same DN as that of the request.
4.2 Certificate Issuance

The e-Science CA issues the certificate if, and only if, the authentication of the Subscriber is successful. This authentication must be done by an RA or by the CA itself.

In the case of rekey, the authentication is considered successful if the DN of the new request matches that of the certificate used by the client when submitting the request. The request needs RA approval to verify that the client is still entitled to a certificate, but the RA need not verify the client’s identity.

The Subscriber can download the certificate using the CA’s web interface. Once a certificate request has been approved by the RA or the CA, the certificate is normally issued by the CA within one working day.

If the authentication is unsuccessful, the certificate is not issued and an e-mail with the reason is sent to the Subscriber or the Subscriber is otherwise notified by CA or RA staff. In particular, the CA or RA may delete a request if the Subscriber has made no attempt to authenticate him- or herself within 30 days of submitting the request.

All issued certificates are issued under the CP/CPS valid at the time of issuance.

4.3 Certificate Acceptance

No stipulation.

4.4 Certificate Suspension and Revocation

4.4.1 Circumstances for revocation

A certificate will be revoked when the information it contains or the implied assertions it carries are known or suspected to be incorrect or compromised. This includes situations where:

1. The CA is informed that the Subscriber has ceased to be a member of or associated with a UK e-Science program or activity;
2. the Subscriber’s private key is lost or suspected to be compromised;
3. the information in the Subscriber’s certificate is wrong or inaccurate, or suspected to be wrong or inaccurate;

4. the Subscriber violates his/her obligations.

It is worth noting that items 1 and 4 above may entail a revocation of all the Subscriber’s certificates; in the case of item 4, depending on the nature of the violation. The CA may provide facilities for the Subscriber to “hand over” a host or service certificate to a successor, if the reason for revocation is reason 1, provided this can be done without invalidating the information in the certificate. In this case, the RA will verify that the successor is a responsible administrator of the host or service in question. Robot certificates tied to the Subscriber’s identity will always be revoked.

### 4.4.2 Who can request revocation

A certificate revocation can be requested by:

- The Registration Authority which authenticated the holder of the certificate;
- the holder of the certificate;
- any person presenting proof of knowledge that the Subscriber’s private key has been compromised or that the Subscriber’s data have changed.

### 4.4.3 Procedure for revocation request

A revocation request is accepted if:

- The revocation request is signed with the key corresponding to certificate whose revocation is requested; or,
- The revocation request is signed by the RA who originally approved the certificate request.

Any other revocation request is accepted only if the entity requesting the revocation is properly authenticated.
4.4.4 Revocation request grace period

If the Subscriber discovers that his/her private key is compromised, (s)he must request revocation:

- immediately using the online revocation facilities, if (s)he still has access to the private key;
- otherwise by going to the RA as soon as possible and ask the RA to request revocation.

The Subscriber should request revocation within one working day if any of the other circumstances for revocation are fulfilled.

The revocation will take place within one working day of the CA determining the need for revocation.

4.4.5 Circumstances for suspension

The CA does not offer suspension services.

4.4.6 Who can request suspension

No stipulation.

4.4.7 Procedure for suspension request

No stipulation.

4.4.8 Limits on suspension period

No stipulation.

4.4.9 CRL issuance frequency

CRLs are updated and re-issued within one hour after every approved certificate revocation, but at least once every week.

4.4.10 CRL checking requirements

No stipulation.
4.5. SECURITY AUDIT PROCEDURES

4.4.11 On-line revocation/status checking availability
The latest CRL is always available from the CA web site.

4.4.12 On-line revocation checking requirements
No stipulation.

4.4.13 Other forms of revocation advertisements available
No stipulation.

4.4.14 Checking requirements for other forms of revocation advertisements
No stipulation.

4.4.15 Special requirements re key compromise
If the Subscriber’s private key is compromised, the Subscriber must ensure that the corresponding certificate is revoked as soon as possible (see 4.4.4), and that all Relying Parties that rely on the certificate in question are informed of the compromise.

4.5 Security Audit Procedures

4.5.1 Types of event recorded
The following events are recorded:

• certification requests;
• issued certificates;
• requests for revocation;
• issued CRLs;
• login/logout/reboot of the signing machine.
4.5.2 Frequency of processing log
No stipulation.

4.5.3 Retention period for audit log
The minimum retention period is 3 years.

4.5.4 Protection of audit log
No stipulation.

4.5.5 Audit log backup procedures
No stipulation.

4.5.6 Audit collection system (internal vs external)
No stipulation.

4.5.7 Notification to event-causing subject
No stipulation.

4.5.8 Vulnerability assessments
No stipulation.

4.6 Records Archival

4.6.1 Types of event recorded
The following events are recorded and archived by the CA:

- certification requests;
- issued certificates;
4.6. RECORDS ARCHIVAL

- requests for revocation;
- issued CRLs;
- all e-mail messages received by the CA (not the confirmation messages sent to the Subscribers);
- all e-mail messages sent by the CA;
- all documents appointing CA and RA Staff.

Each RA must log the following:

- for each approved request, how it was approved;
- for each rejected request, why it was rejected;
- for each approved revocation request, the reason for revocation;
- for each rejected revocation request, the reason for revocation and the reason the request was rejected.

4.6.2 Retention period for archive

The minimum retention period is 3 years.

4.6.3 Protection of archive

No stipulation.

4.6.4 Archive backup procedures

No stipulation.

4.6.5 Requirements for time-stamping of records

No stipulation.

4.6.6 Archive collection system (internal or external)

No stipulation.
4.6.7 Procedures to obtain and verify archive information

No stipulation.

4.7 Key Changeover

The CA will generate a new key pair and obtain a new CA certificate from the Root one year and 30 days (the maximal lifetime of a Subscriber’s certificate) before the expiry of the CA certificate. In the final year the CA’s old certificate will be available for validation purposes only, whereas new certificates and CRLs will be signed with the new CA key.

4.8 Compromise and Disaster Recovery

If the CA’s private key is (or is suspected to be) compromised, the CA will:

- inform the Registration Authorities, Subscribers, Relying Parties, and cross-certifying CAs of which the CA is aware;
- terminate the certificates and CRL distribution services for certificates and CRLs issued using the compromised key.

If an RA Operator’s private key is compromised or suspected to be compromised, the RA Operator or Manager must inform the CA and request the revocation of the RA Operator’s certificate.

4.8.1 Computing resources, software, and/or data are corrupted

The CA will take best effort precautions to enable recovery.

4.8.2 Entity public key is revoked

No stipulation.

4.8.3 Entity key is compromised

No stipulation.
4.8.4 Secure facility after a natural or other type of disaster

No stipulation.

4.9 CA Termination

Before the e-Science CA terminates its services, it will:

- inform the Registration Authorities, Subscribers, Relying Parties, and cross-certifying CAs of which the CA is aware;
- make information of its termination widely available;
- stop issuing certificates.

An advance notice of no less than 60 days will be given in the case of normal (scheduled) termination. The CA Manager at the time of termination shall be responsible for the subsequent archival of all records as required in section 4.6.2.

The CA Manager may decide to let the CA issue CRLs only during the last year (i.e. the maximal lifetime of a Subscriber certificate) before the actual termination; this will allow Subscribers’ certificates to be used until they expire. In that case notice of termination is given no less than one year and 60 days prior to the actual termination, i.e. no less than 60 days before the CA ceases to issue new certificates.
Chapter 5

PHYSICAL, PROCEDURAL, AND PERSONNEL SECURITY CONTROLS

5.1 Physical Controls

5.1.1 Site location and construction

No stipulation.

5.1.2 Physical access

The CA operates in a controlled environment, where access is restricted to authorised people and logged. The signing machine is connected to the online machine via a private and monitored network. The signing machine has a the private key stored in an HSM with certification to FIPS-140-2 Level 3.

5.1.3 Power and air conditioning

The online machine and all other machines on the CA’s private network including the signing machine operates in an air conditioned environment and are not rebooted or power-cycled except for essential maintenance.
5.1.4 Water exposures
No stipulation.

5.1.5 Fire prevention and protection
No stipulation.

5.1.6 Media storage
No stipulation.

5.1.7 Waste disposal
No stipulation.

5.1.8 Off-site backup
No stipulation.

5.2 Procedural Controls

5.2.1 Trusted roles
No stipulation.

5.2.2 Number of persons required per task
No stipulation.

5.2.3 Identification and authentication for each role
No stipulation.
5.3 Personnel Controls

5.3.1 Background, qualifications, experience, and clearance requirements

- The CA Manager must be a paid employee of CCLRC and shall be appointed in writing by the CCLRC Director of e-Science who may at his/her discretion revoke the appointment with no prior notice given.

- The CA Operators must be paid employees of CCLRC and will be appointed by the CA Manager.

- The RA Manager must be a paid employee of the Physical Organisation hosting that Registration Authority and must be appointed by an Authority responsible for a Department within that physical organisation. The RA Manager must be a member of that Department. The OU field of the RA Operator’s certificate identifies the Physical Organisation. Normally, the L field identifies the Department where the Manager is appointed, but the L can also be used further to subdivide the RA in the case of very large or physically distributed RAs managed by a single manager. The Authority will make a declaration to the CA Manager in writing on the organisation’s headed note paper. The information that must be contained in this letter is defined by the CA Manager.

- The RA Operator must be a paid employee of the site hosting that Registration Authority and will be appointed by the RA Manager concerned. The RA Manager will make a declaration to the CA Manager in writing on the organisation’s headed note paper. If the RA Operator is appointed in a different department from the RA Manager then the letter must be countersigned by an authority for the department in which the Operator is appointed. The information that must be contained in this letter is defined by the CA Manager. RA Operators must have certificates and must adhere also to the Subscribers’ Obligations.

- An RA Manager may appoint himself/herself as an RA Operator.

- An RA Manager may appoint any number of RA Operators.

5.3.2 Background check procedures

No stipulation.
5.3.3 Training requirements
No stipulation.

5.3.4 Retraining frequency and requirements
No stipulation.

5.3.5 Job rotation frequency and sequence
No stipulation.

5.3.6 Sanctions for unauthorized actions
In the event of unauthorised actions, abuse of authority or unauthorised use of entity systems by the CA or RA Operators, the CA manager may revoke the privileges concerned.

5.3.7 Contracting personnel requirements
No stipulation.

5.3.8 Documentation supplied to personnel
- It is the responsibility of the CA Manager to provide the CA Operators with a copy of the “e-Science CA Operator’s Procedure”.
- It is the responsibility of the CA Manager to provide the RA Manager with a copy of the “e-Science RA Manager’s Procedure”.
- It is the responsibility of the RA Manager to provide the RA Operator with a copy of the “e-Science RA Operator’s Procedure”.

Chapter 6

TECHNICAL SECURITY

CONTROLS

6.1 Key Pair Generation and Installation

6.1.1 Key pair generation

Each entity should take reasonable steps to ensure that the key pair is generated with a sufficiently high entropy (i.e. corresponding to the key length.)

6.1.2 Private key delivery to entity

Each Subscriber must generate his/her own key pair. The CA does not generate private keys for its subscribers.

6.1.3 Public key delivery to certificate issuer

Subscribers’ public keys are delivered to the issuing CA by the HTTPS protocol via the CA’s web interface.

6.1.4 CA public key delivery to subscribers

The CA certificate (containing its public key) is delivered to subscribers by online transaction from the CA web server.
6.1.5  Key sizes

Keys of length less than 1024 bits are not accepted. The CA key is of length 2048 bits.

6.1.6  Public key parameters generation

No stipulation.

6.1.7  Parameter quality checking

No stipulation.

6.1.8  Hardware/software key generation

If the private key is protected by a hardware token, it must be generated on that token.

6.1.9  Key usage purposes (as per X.509 v3 key usage field)

Keys may be used for authentication, non-repudiation, data encryption, message integrity and session key establishment.

The CA’s private key is the only key that can be used for signing certificates and CRLs.

The certificate KeyUsage field is used in accordance with RFC3280, [HPFS02].

6.2  Private Key Protection

The following table summarises how Subscribers’ private keys must be protected, depending on the type and use of the corresponding certificate. Other protection methods are permissible if they are equivalent or stronger.
6.2. PRIVATE KEY PROTECTION

<table>
<thead>
<tr>
<th>Type</th>
<th>Personal</th>
<th>Host</th>
<th>Service</th>
<th>Robot</th>
</tr>
</thead>
<tbody>
<tr>
<td>file system, user only</td>
<td></td>
<td></td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>file system, root only</td>
<td></td>
<td>■</td>
<td>■</td>
<td></td>
</tr>
<tr>
<td>file system, encrypted, Subscriber only</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>key token</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

The protections above are to be interpreted as follows:

- **File system, user only**:
  - The private key is protected by file system access control, in such a way that only its primary user can access it.
  - The primary user need not be the same as the Subscriber (who is responsible for the certificate), but must have been granted access by the Subscriber.
  - The Subscriber must be responsible for the host in which the credentials are installed, and must be responsible for granting and revoking privileged access (who can potentially bypass file protection) to the filesystem to others.

- **File system, root only**:
  - The private key is protected by file system access control, in such a way that only privileged users can access it.
  - The key may be stored in a system-user account, provided no non-privileged users can read the key from that account.
  - The Subscriber must be responsible for the host in which the credentials are installed, and must be responsible for granting and revoking privileged access (who can potentially bypass file protection) to the filesystem to other users.

- **File system, encrypted, Subscriber only**:
  - Only encrypted versions of the private key may be stored on permanent media, and they must be protected by file system access controls.
-- The symmetric encryption key should be generated from a Strong passphrase, using PKCS#5 version 2.0 or later; if another encryption method is used, the other method must be equivalent or stronger.

-- Users should make best endeavours that the encrypted key is not copied around or stored on shared filesystems.

• Key token:

-- The key token protecting the private key must satisfy the constraints of section 6.2.1.

6.2.1 Standards for cryptographic module

The CA’s private key is protected by an HSM certified to FIPS 140-2 Level 3.

A key token, when used to protect Subscribers’ private keys (section 6.2), must be certified to FIPS 140-1 Level 2 or higher, or FIPS 140-2 Level 2 or higher.

6.2.2 Private key (n out of m) multi-person control

Subscriber’s keys must not be under (n out of m) multi-person control. The CA’s private key is not under (n out of m) multi-person control.

Backup copies of the CA’s private key is under (3 out of 5) multi-person control (as well as locked in a safe as described in 6.2.4).

6.2.3 Private key escrow

Private keys must not be escrowed.

6.2.4 Private key backup

The private key of the CA is encrypted within the HSM using keys held on secure key tokens (see also section 6.2.2). The backup copy can thus be backed up normally with the rest of the filesystem and databases (but of course with access controls on the backups).
6.3. OTHER ASPECTS OF KEY PAIR MANAGEMENT

6.2.5 Private key archival

No stipulation.

6.2.6 Private key entry into cryptographic module

The CA’s private key is generated inside the HSM and never leaves it in unencrypted form.

A Subscriber’s private key, when protected by a key token, must be generated in that token.

6.2.7 Method of activating private key

Each CA Operator has a key token which activates the private key for signing. The Operator inserts the token when he or she will be signing, and types a PIN to activate the key token.

6.2.8 Method of deactivating private key

The key token (see section 6.2.7) is removed from the interface when the CA Operator has finished signing certificates and CRLs, thus deactivating the private key.

6.2.9 Method of destroying private key

No stipulation.

6.3 Other Aspects of Key Pair Management

6.3.1 Public key archival

The CA archives all issued certificates and all its own public and private keys since 5 Aug 2002 (date of going to production).

6.3.2 Usage periods for the public and private keys

Subscribers’ certificates have a validity period of one year plus 30 days. The CA certificate has a validity period of five years.
6.4 Activation Data

The CA’s private key is protected as described in the previous sections. If Subscriber’s private key is protected by a passphrase, it must be a Strong passphrase; if protected by a key token, it must have a PIN known only to the Subscriber to activate it.

6.4.1 Activation data generation and installation

No stipulation.

6.4.2 Activation data protection

See section 6.4.

6.4.3 Other aspects of activation data

No stipulation.

6.5 Computer Security Controls

6.5.1 Specific computer security technical requirements

The CA server and all other machines on the CA’s private subnet, including the signing machine, are secured as follows:

• operating systems are maintained at a high level of security by applying in a timely manner all recommended and applicable security patches;

• monitoring is done to detect unauthorised software changes;

• the private network is monitored to detect unauthorised activity;

• services are reduced to the bare minimum.

The CA has a security document describing in detail the security infrastructure and logging. For security reasons, this document is available only to CA staff, relevant site operational security staff, and auditors.
6.5.2 Computer security rating
No stipulation.

6.6 Life-Cycle Technical Controls

6.6.1 System development controls
System development is done on mirror machines containing the same software but no production data.

6.6.2 Security management controls
No stipulation.

6.6.3 Life cycle security ratings
No stipulation.

6.7 Network Security Controls
Certificates are generated on a machine connected to a private, dedicated, network, located in a secure environment and managed by a suitably trained person. All machines are protected by suitably configured firewalls.

6.8 Cryptographic Module Engineering Controls
No stipulation.
Chapter 7

CERTIFICATE AND CRL PROFILES

7.1 Certificate Profile

7.1.1 Version number

X.509.v3

7.1.2 Certificate extensions

Host and service certificates have the same extensions.

Robot certificates can have different extensions, depending on the type and use of the robot. Each type of robot and its certificate profile is documented in detail in a separate document available from the CA’s web site.

In any case, the extensions accorded to robot certificates is a (not necessarily proper) subset of those accorded to Personal certificates, except that:

- robot certificates may have extended key usage set;
- robot certificates have a second OID in their PolicyInformation, namely, that of the robot 1SCP under which they are issued (that of the CP/CPS under which they are issued is the first).

End Entity certificate profile:
### CHAPTER 7. CERTIFICATE AND CRL PROFILES

<table>
<thead>
<tr>
<th>Basic Constraints</th>
<th>critical, CA:FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Usage</td>
<td>critical, Digital Signature, Non Repudiation, Key Encryption, Key Agreement</td>
</tr>
<tr>
<td>Subject Key Identifier</td>
<td>hash</td>
</tr>
<tr>
<td>Authority Key Identifier</td>
<td>keyid, issuer</td>
</tr>
<tr>
<td>Subject Alternative Name (personal/robot)</td>
<td>Subject’s personal email address</td>
</tr>
<tr>
<td>Subject Alternative Name (server/service)</td>
<td>Server’s Fully Qualified Domain Name</td>
</tr>
<tr>
<td>Issuer Alternative Name</td>
<td>CA email</td>
</tr>
<tr>
<td>CRL Distribution Points</td>
<td>HTTP URL of CRL</td>
</tr>
<tr>
<td>Netscape Cert Type</td>
<td>Personal, Robot: SSL Client, S/MIME</td>
</tr>
<tr>
<td></td>
<td>Personal: (optionally) object signing</td>
</tr>
<tr>
<td></td>
<td>Server, service: SSL Client, SSL Server</td>
</tr>
<tr>
<td>Netscape Comment</td>
<td>“UK e-Science XXX Certificate” where “XXX” is “User”, “Host”, “Service”, or “Robot”.</td>
</tr>
<tr>
<td>Netscape CA Revocation URL</td>
<td>HTTP URL of CRL</td>
</tr>
<tr>
<td>Netscape Revocation URL</td>
<td>HTTP URL of CRL</td>
</tr>
</tbody>
</table>
7.1. CERTIFICATE PROFILE

- **Signature Algorithm**: sha1WithRSAEncryption

The CA operator certificate (see section 3.1.2) has the same extensions as a user certificate. It always has the Netscape Object Signing extension set.

**CA certificate profile:**

<table>
<thead>
<tr>
<th>Basic Constraints</th>
<th>critical CA:TRUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Usage</td>
<td>critical keyCertSign, cRLSign</td>
</tr>
<tr>
<td>Subject Key Identifier</td>
<td>hash</td>
</tr>
<tr>
<td>Authority Key Identifier</td>
<td>keyid, issuer</td>
</tr>
<tr>
<td>Signature Algorithm</td>
<td>sha1WithRSAEncryption</td>
</tr>
</tbody>
</table>

7.1.3 Algorithm object identifiers

No stipulation.

7.1.4 Name forms

**CA certificate**

**Issuer:**

/C=UK/O=eScienceRoot/OU=Authority/L=Root/CN=CA

/C=UK/O=eScienceRoot/OU=Authority/CN=UK e-Science Root

**Subject:**

/C=UK/O=eScienceCA/OU=Authority/CN=CA

/C=UK/O=eScienceCA/OU=Authority/CN=UK e-Science CA

Note that the subject has /C=UK/O=eScienceCA/* to avoid having the root sign in the same namespace as the CA described in this CP/CPS.
End Entity Certificate

Issuer: is the CA’s subject DN.

Subject: The subject field contains the Distinguished Name of the entity with the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country Name</td>
<td>UK</td>
</tr>
<tr>
<td>Organisation Name</td>
<td>eScience</td>
</tr>
<tr>
<td>Organizational Unit</td>
<td>Name of physical organisation hosting the RA approving the Subject’s request</td>
</tr>
<tr>
<td>Localilty</td>
<td>Location within the organisation where the RA is appointed.</td>
</tr>
<tr>
<td>CommonName</td>
<td>Personal and robot: Name and surname of Subscriber;</td>
</tr>
<tr>
<td></td>
<td>Host: FQDN of host;</td>
</tr>
<tr>
<td></td>
<td>Service: FQDN of host prefixed by the service name (see 7.1.5) and a '/' (e.g. CN=ldap/ldap.rl.ac.uk).</td>
</tr>
<tr>
<td>CommonName</td>
<td>Robots have an additional CN of the form Robot: type.</td>
</tr>
<tr>
<td>SubjectAltName</td>
<td>FQDN of server</td>
</tr>
</tbody>
</table>

Important notes:

- The DN of EEs is preserved across the CA certificate rollover.
- The CN in a personal certificate may contain additional text string, as described in section 3.1.2. Likewise, the additional robot CN may contain an additional text string, as described in the same section.

The name of the special CA operator (see section 3.1.2) certificate is

/C=UK/O=eScience/OU=Authority/L=CLRC/CN=ca-operator
The email address in host and service certificates must be that of one or more people responsible for the server in question, and need not be a personal address. Host certificates should not have “host” as a service, i.e. they should have \texttt{CN=host.univ.ac.uk} and not \texttt{CN=host/host.univ.ac.uk} if they are used with non-Globus servers.

The CA will issue certificates for a given service if and only if:

- the service has been defined by IANA [IAN]; or
- The CA Manager has approved the service.

It is the responsibility of the CA Manager to define the non-IANA services allowed by the CA. For each service, the CA Manager must provide

- the name of the service,
- the default port number,
- a short description of the service,
- a reference URI.

The CA Manager must ensure that services are unique in name.

It is the responsibility of the CA Manager to define the robot types supported by the CA. For each robot type, the CA Manager must provide

- the name of the robot type (as in \texttt{CN=Robot: type});
- The exact profile of the robot (extensions);
- Purposes for which the robot certificate is to be used;
- Purposes for which using the robot certificate is explicitly forbidden, if any;
- Additional qualifications a requestor must have and prove to an RA in order to successfully obtain a robot certificate, if any.

### 7.1.5 Name constraints

No stipulation\(^1\).

\(^1\)Note: The text that used to be in this section has been moved to the more appropriate previous sections (Name Forms, above)
7.1.6 Certificate policy Object Identifier

Certificates contain in the PolicyInformation extension the policyIdentifier containing the OID of the CP/CPS under which they were issued. Additionally, robot certificates contain an ISCP robot OID.

7.1.7 Usage of Policy Constraints extensions

No stipulation.

7.1.8 Policy qualifier syntax and semantics

No stipulation.

7.1.9 Processing semantics for the critical certificate policy

No stipulation.

7.2 CRL Profile

7.2.1 Version number

X.509.v1: Version 1 is required for compatibility with Netscape Communicator.

7.2.2 CRL and CRL Entry Extensions

No stipulation.
Chapter 8

SPECIFICATION ADMINISTRATION

8.1 Specification Change Procedures

We distinguish between different types of modifications to the CP/CPS:

Editorial updates: editorial changes to the CPS, including replacing fields with “No stipulation”, as long as they do not affect procedure or compromise security. These changes are announced on the CA web site but no advance warning will be given.

Procedure updates: minor changes to the CPS that do not compromise security in any way. E.g. changes to the verification or issuing procedure that do not affect security. Subscribers and relying parties will not be warned of such changes in advance but RAs will be given at least one week’s notice of changes that affect their procedures.

Technical updates: e.g. changes to the extensions in the issued certificates. Such changes will be announced on the CA web site and on appropriate mailing lists at least 14 days in advance.

Security updates: changes that affect the security, e.g. changes to the minimal requirements for verifying requests, or changing the key sizes. These changes will be announced at least 30 days in advance on the CA web site, and to appropriate mailing lists, including the EU Grid PMA mailing list. However, urgent security fixes may be carried out without advance warning and then documented in the CPS. These will be announced in the same manner.

Policy updates: e.g. changes to the namespace, or introducing subordinate CAs. A proposal will be announced at least 30 days in advance on the CA
Termination: A scheduled termination of the CA is announced on the CA web site and appropriate mailing lists at least 60 days in advance.

8.2 Publication and Notification Policies

This CP/CPS is available at [CAW]. All changes are announced on the CA web site and a changelog is available. In addition, changes are announced to appropriate mailing lists, depending on the type of change, as described in section 8.1.

There is a mailing list for RA Managers and Operators. Only subscribers can post to the mailing list. Only subscribers can read the archives.

8.3 CPS Approval Procedures

No stipulation.
# Appendix A

## Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>OID</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td></td>
<td>4 September 2001</td>
<td>Initial unapproved release</td>
</tr>
<tr>
<td>0.3</td>
<td></td>
<td>30 January 2002</td>
<td>Andrew’s changes</td>
</tr>
<tr>
<td>0.4</td>
<td></td>
<td>13 March 2002</td>
<td>Jens’ changes</td>
</tr>
<tr>
<td>0.5</td>
<td></td>
<td>April/May 2002</td>
<td>Tim’s changes</td>
</tr>
<tr>
<td>0.6</td>
<td></td>
<td>28 May 2002</td>
<td>draft version</td>
</tr>
<tr>
<td>0.7</td>
<td>1.1</td>
<td>17 July 2002</td>
<td>final draft</td>
</tr>
<tr>
<td>0.8</td>
<td>1.2</td>
<td>10 October 2002</td>
<td>Removed identification by telephone, made specification of host verification more precise, added missing RFC2527 entries.</td>
</tr>
<tr>
<td>0.9</td>
<td>1.3</td>
<td>31 March 2003</td>
<td>Update to request extensions.</td>
</tr>
<tr>
<td>1.0</td>
<td>1.4</td>
<td>30 October 2003</td>
<td>Describe renewal. Tightened up several parts, including Applicability, personal information stored, etc.</td>
</tr>
<tr>
<td>1.1</td>
<td>1.5</td>
<td>04 March 2005</td>
<td>Documented that we use SHA1 to sign.</td>
</tr>
<tr>
<td>1.2</td>
<td>1.6</td>
<td>15 May 2005</td>
<td>Documented CA upgrade, Data protection act, and some codifications of existing practice.</td>
</tr>
<tr>
<td>1.3</td>
<td>1.7</td>
<td>4 August 2006</td>
<td>CA rollover, signing key online, robots.</td>
</tr>
<tr>
<td>1.4</td>
<td>1.8</td>
<td>26 Nov 2007</td>
<td>Security rollover, plus minor security-related updates (only). 2nd update fixed year.</td>
</tr>
</tbody>
</table>
The OID in the table is the final two digits of the actual OID, as defined in section 1.2.
Appendix B

Compliance with Laws and Regulations

The UK e-Science CA operates under English Law. See section 2.4.1.

In the case an RA Operator or CA Operator cannot complete his or her operations without violating rules set forth in this Appendix, the Operator must not complete the operation and must notify the CA Manager, and, if applicable, his or her RA Manager.

B.1 The Data Protection Act

The Data Protection Act 1998 (DPA) [DPA00].

B.1.1 Definitions

- The data controller is the CA Manager, the person mentioned in 1.4.2.
- The data processor is any RA Manager or Operator.
- The data subject is a Subscriber requesting a certificate, or an RA Operator or a CA Operator being appointed as such by the CA.
- Data is to be understood as defined in DPA section I.1.
- Processing Data is to be understood as defined in DPA section I.1.
- Throughout this Appendix, Personal Data means Data which is Personal Data as defined in DPA section I.1 but which is not Sensitive Personal Data as defined in DPA section I.2.
APPENDIX B. COMPLIANCE WITH LAWS AND REGULATIONS

- Personal Information is defined in section 1.1.1 of this document. For
  the purposes of the DPA,
  - the photo id is considered Sensitive Personal Data;
  - all other parts of Personal Information are considered Personal
    Data.

B.1.2 Preliminaries

The intent of Processing Data by the UK e-Science CA is that minimal and
adequate Personal Information is stored and Processed in order that the UK
e-Science CA may operate according to the policy and practices described
in this CP/CPS, including being an internationally approved medium level
CA.

B.1.3 Data

The UK e-Science CA stores the following Data:

1. The CA publishes on its web page, and may publish by other methods,
   the Subscriber’s certificate and thus all information contained therein,
   including the Subscriber’s name;

2. The CA logs and stores all Subscriber and RA interactions with the
   CA’s online service, in order to satisfy the requirements of sections 4.5
   and 4.6 of this CP/CPS;

3. The RA Operator Processes Personal Information, and possibly other
   Data, as described in section B.1.5;

4. The CA stores authorisation information about the RA Manager and
   Operators sufficient to convince the CA that the RA Manager and
   Operators satisfy the conditions of section 5.3.1 and that the CA has the
   RA Manager’s assurance that the RA Operator will operate according
   to this CP/CPS;

5. For host and service certificates, it may be necessary to obtain and store
   Personal Data that proves to the RA Operator’s satisfaction that Sub-
   scriber is responsible system administrator for the resource for which
   the Subscriber requests a certificate, in accordance with sections 2.1.2,
   2.1.3, and 3.1.9;
B.1. THE DATA PROTECTION ACT

6. It may be necessary to obtain and store Personal Data to prove to the RA Operator’s satisfaction that the Subscriber is entitled to a certificate from the UK e-Science CA, cf. section 1.3.3.

Notwithstanding the above, the Data Processed by the UK e-Science CA is subject to the following restrictions:

- The UK e-Science CA must not Process or attempt to Process any Sensitive Personal Data except the photo id.
- Personal Data and Sensitive Personal Data must be relevant and adequate for the purpose for which it is Processed.
- The UK e-Science CA must Process Personal Information only as defined in this Appendix, and in accordance with the DPA.

B.1.4 Consent

By submitting Data to the online CA ([CAW]), the Subscriber is considered to have given consent that the submitted Data may be Processed by the e-Science CA (there is a notice to this effect on the web page). By presenting Personal Information to the RA Operator, the Subscriber is deemed to have given consent that this information may be Processed according to the purposes described in this document, and stored according to the procedures described in this document (there is a notice to this effect on the web page). By applying for RA Operator or CA Operator status, the RA Operator or CA Operator is deemed to have consented that the CA can Process the Data as described below (there is a notice to this effect in the template appointment letters provided by the CA).

B.1.5 Processing

The CA permits that Personal Information is Processed as follows:

1. The CA Operator or RA Operator obtains Personal Information or other Data from the Subscriber or from another Operator relevant and adequate for the purposes described below;

2. A photocopy of the Personal Information is made for the purposes described below;
APPENDIX B. COMPLIANCE WITH LAWS AND REGULATIONS

3. The photocopy of Personal Information is subsequently accessed only for the purposes described below;

4. Subscriber’s email address is obtained and used only for the purposes described below;

5. Relevant and adequate information is Processed to satisfy section 4.5 of this CP/CPS in accordance with sections 4.5 and 4.6.

B.1.6 Purpose

The UK e-Science CA Processes Personal Information for the following purposes:

1. Identification of a Subscriber;

2. Subsequent auditing of the Identification process, for the case where the UK e-Science CA must prove the link from the DN to the Subscriber’s real identity;

3. Release of Personal Information under the circumstances described in section 2.8 and according to the procedures described in the same section;

4. To maintain the uniqueness of the DN to the extent described in section 3.1.4;

5. For RA and CA Operators, to check to the CA Manager’s satisfaction that the RA or CA Operator is duly authorised by appointment letter to operate according to this CP/CPS and that the RA Manager and Operator satisfy the conditions described in section 5.3.1;

6. Adequate Personal Information is Processed to satisfy the auditing requirements set forth in sections 2.7, 4.5 and 4.6 of this CP/CPS;

7. Email address is used only to notify the Subscriber that:
   • A new certificate has been issued to the Subscriber;
   • A certificate held by the Subscriber is about to expire.

Data may be used for statistical purposes

• only with the Data Controller’s permission; and
• if there is reasonable cause; and
• if the published information contain neither Personal Data nor Sensitive Personal Data, and no Personal Data or Sensitive Personal Data can be derived from it; and
• the Processing associated with and required for statistical purposes are done in accordance with the DPA section 33.

Any other use of Personal Information is explicitly forbidden.

B.1.7 Data Release

Circumstances requiring Processing of Personal Information include, but are not necessarily limited to, the following cases:

1. A CA Manager or Operator is considered to have breached CA Obligations (section 2.1.1);
2. An RA Manager or Operator is considered to have breached RA Obligations (section 2.1.2);
3. A Subscriber is considered to have breached Subscriber’s Obligations (section 2.1.3);
4. Release of information as described in section 2.8, including any release required by UK law;
5. Release of information as required for auditing purposes, including compliance audit as described in section 2.7.

In each case, the UK e-Science CA shall ensure that only the adequate and relevant information is released and that the information is Processed lawfully and in accordance with the rules of sections B.1.5 and B.1.6, and in accordance with the DPA.

B.1.8 Data Maintenance

There is no requirement for keeping Personal Information Processed by the RA up to date, except to the extent required to satisfy the RA Operator that the information mentioned in 5 and 6 in section B.1.3 is still valid if and when certificates that required this information prior to their approval are being renewed.
It is the RA Manager’s responsibility to ensure that the Data Processed by the CA concerning his or her RA or any Manager or Operator associated with that RA is kept up to date, and inform the CA of any update.

B.1.9 Data Retention

Personal Information shall be kept by the UK e-Science CA for as long as is necessary:

1. Personal Information used to obtain a personal certificate with a certain DN shall be kept for as long as the Subscriber has a valid certificate with this DN, including renewals of the certificate, and for a period beyond the expiry or revocation of the latest certificate held by the Subscriber necessary to satisfy the retention requirements described in section 4.6;

2. Data used to obtain a host or service certificate shall be kept for as long as the Subscriber is responsible administrator for the resource for which the certificate was obtained, and for a period beyond the expiry or revocation of the latest certificate held by the Subscriber, or beyond the administrator rights being passed on to someone else, necessary to satisfy the retention requirements described in section 4.6.

3. Data used by the CA Manager to authorise RA Managers and Operators must be kept for a period beyond the termination of the RA necessary to satisfy the requirements described in section 4.6. For the termination of the CA, the conditions in sections 4.6.2 and 4.9 apply.

It is the responsibility of the RA Manager to ensure that appropriate technical and organisational measures are taken against unlawful or unauthorised Processing of Data held by the RA. It is the responsibility of the CA Manager to ensure that appropriate technical and organisational measures are taken against unlawful or unauthorised Processing of Data held by the CA.

B.1.10 Data Termination

It is the responsibility of the RA Manager to ensure that Personal Information held and Processed by the RA is adequately destroyed by the end of the retention period. It is the responsibility of the CA Manager to ensure that Personal Information held and Processed by the CA is adequately destroyed by the end of the retention period.
Bibliography


BIBLIOGRAPHY


