

Certificates on Identity Card of Republic of Estonia

Version 3.5
Valid from June 1st 2014

| Version information | | |
|---------------------|---------|---|
| Date | Version | Changes/Amendments |
| 01.06.2014 | 3.5 | All changes planned into version 3.4 will take effect in version 3.5 except limitation of validity of Mobile-ID certificates. |
| 01.05.2014 | 3.4 | Amended with version information table; referred and related documents are now described in dedicated chapter 4; editorial corrections and improvements to document formatting; Adjusted the document content description in chapter 1; Chapter 1.2.1 updated with new terms of RP-card, Digi-ID, Mobile-ID and updated the definitions of ID-card and Identity document; Certificate validity periods of different documents are now described in chapter A.2.4 of appendix A; In chapter A.3.6 of appendix A, the rules of e-mail address creation updated regarding handling dots (in effect since 28.02.2013); The identifiers of the qualified certificate extensions updated in chapter A.3.10 of appendix A (in effect since 28.02.2013); The identifiers of the qualified certificates updated in examples described in chapters A.5.1 and A.5.2 of appendix A (in effect since 28.02.2013). This version never took effect because the decree of the Government of the Republic of Estonia describing the issuance details of the digital identity document in the form of Mobile-ID which changing the validity period of the Mobile-ID certificates issued from May 1st 2014 until December 31st 2014 was not adopted. |
| 01.01.2010 | 3.3 | Version to be published. |

1. Introduction

The document in hand describes the profiles of the digital certificates loaded to the Identity document of Republic of Estonia. Appendix A describes the technical details and delivers the examples of the certificates.

This document does not address other data stored in the Identity card.

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1.2. Terms and Abbreviations

The following terms and abbreviations are being used in this document.

1.2.1. Terms

Refer to CPS p.10

| Term | Description |
|--------------------------------------|---|
| ID-card | ID-card is the mandatory identification document for a citizen of the Republic of Estonia and for a citizen of European Union residing in Estonia. |
| RP-card | RP-card, issued since 2011, is the mandatory identification document for a foreigner residing in Estonia on terms of residence permit or on right of residence. |
| Digi-ID | Digital identity document is a smart card similar to ID-card which provides the functionality of digital authentication and digital signature in electronic environments. |
| Mobile-ID | Digital identity document in the form of Mobile-ID issued by the Republic of Estonia. |
| Identity document | In general – ID-card, RP-card, Digi-ID and Mobile-ID. |
| Validity period of identity document | Period starting at issuing the Identity document and ending at the validity end time specified at the moment of issuing. Actual document validity period may be shorter due to the document possibly being revoked. |
| Distinguished name | Unique subject name in the infrastructure of certificates. |
| Certificate | Digital document where the public key is associated with the owner of the key. |
| Certificate issuer | Certificate issuing entity - CSP. |
| Signing certificate | The certificate of CSP which CSP uses to sign the certificates that it issues. |
| Certificate owner | Subject to whom the certificate has been issued. |
| Certificate validity period | Period starting at creation of the certificate and ending at certificate validity end time specified at the moment of creation of the certificate. Actual certificate validity period may be shorter due to the certificate possibly being revoked. |

1.2.2. Abbreviations

Refer to CPS p.11

| Abbreviation | Description |
|--------------|---|
| SR | Register of Certification Service Providers (SR - <i>Sertifitseerimise Register</i>) according to Estonian Digital Signatures Act. |
| CSP | Certification Service Provider in correspondence to Estonian Digital Signatures Act. |
| OID | Object Identifier assigned to a certificate data object in accordance to the standard. |

2. List and Purpose of Certificates

There are two certificates loaded to the identification document:

- 1) A certificate for digital authentication, digital signing of e-mails and encryption;
- 2) A certificate for creation of digital signatures in accordance to the Digital Signatures Act of Estonia.

The certificates are being issued by CSP who,

- a) meets the requirements described in Digital Signatures Act of Estonia;
- b) meets the requirements described in the decree number 83 from October 3rd 2000 of the Ministry of Transport and Communications entitled “**Service provider’s information systems auditing procedure**”;
- c) meets requirements of issuing qualified certificates as defined in “Directive 1999/93/EC of European Parliament and the Council on a Community framework for electronic signatures”.

3. Data in Certificates

Both personal certificates must contain the following data:

- 1) Certificate issuer data;
- 2) Certificate owner data;
- 3) Technical certificate data.

The following chapters 3.1 - 3.3 shall provide the description of the data sets. Technical details are covered in annex A.

3.1. Certificate Issuer Details

The certificates contain the following mandatory data about the certificate issuer (CSP):

| Attribute | OID | ASN.1 type | Description | Example |
|--------------------------|--|---|---|----------------------------------|
| C (countryName) | {id-at-countryName} { 2,5,4,6 } | DirectoryString : PrintableString | Country of origin | EE |
| O (organization) | {id-at-organization} { 2,5,4,10 } | DirectoryString : PrintableString | Official name of CSP as in business registry and in SR. | AS Sertifitseeri miskeskus |
| OU (organizationUnit) | {id-at-organizationalUnit} { 2,5,4,11 } | DirectoryString : PrintableString | Identifier of the certification service. | ESTEID |
| CN (commonName) | {id-at-commonName} { 2,5,4,3 } | DirectoryString : PrintableString | Common name of the certification service. | ESTEID-SK |

The certificates may also contain the following issuer (CSP) data:

| Attribute | OID | ASN.1 type | Description | Example |
|----------------------|--------------------------------|---|----------------------------|-----------|
| SN (surName) | {id-at-surName} { 2,5,4,4} | DirectoryString : PrintableString | Serial number issued by SR | 1 |
| E (e-mailAddress) | {1,2,840,11354 9,1 ,9,1} | DirectoryString : IA5String | E-mail address of the CSP | pki@sk.ee |

3.2. Certificate Owner Details

The following mandatory attributes of the certificate owner's distinguished name are presented in the certificates:

| Attribute | OID | ASN.1 type | Description | Example |
|--------------------------|--|---|---|---|
| C (countryName) | {id-at-countryName} } { 2,5,4,6 } | DirectoryString : PrintableString | Country of origin | EE |
| O (organization) | {id-at-organization} { 2,5,4,10} | DirectoryString : PrintableString | Type of the certificate | ESTEID |
| OU (organizationUnit) | {id-at-organizationalUnit} } { 2,5,4,11} | DirectoryString : PrintableString | Area of use of the certificate | <i>authentication</i> or <i>digital signature</i> |
| SN (surName) | {id-at-surName} { 2,5,4,4} | DirectoryString : BMPString või UTF8 ¹ või PrintableString | Surnames | MÄNNIK |
| G (givenName) | {id-at-givenName} { 2,5,4,42 } | DirectoryString : BMPString või UTF8 ¹ või PrintableString | Given names | MARI-LIIS |
| S (serialNumber) | {id-at-serialNumber} } { 2,5,4,5 } | DirectoryString : PrintableString | Personal identity code | 471010100 33 |
| CN (commonName) | {id-at-commonName} } { 2,5,4,3 } | DirectoryString : BMPString või UTF8 ¹ või PrintableString | Comma-separated surnames, first names and personal identity code. | MÄNNIK,M ARILIIS, 471010100 33 |

¹ BMPString or UTF8 type coding is used in case the name contains symbols not described in ASCII7 code table.

3.3. Certificate Technical Details

The following technical data is stored in the certificates:

- 1) Format version of the certificate;
- 2) Certificate serial number assigned by CSP;
- 3) Signing algorithm of the certificate;
- 4) Validity period of the certificate;
- 5) Public key included in the certificate and its presentation algorithm.
- 6) CSP public key identifier;
- 7) Person's public key identifier;
- 8) Key usage of the certificate;
- 9) Identifier and reference to certificate practice statement;
- 10) Reference to CRL distribution point;
- 11) Person's e-mail address (only in certificates facilitating digital authentication);
- 12) Additional data of CSP;
- 13) Extended key usage (only in certificates facilitating digital authentication);
- 14) Identifier of a qualified certificate.

4. Referred and Related Documents

The following documents were used and based on for compiling the certificate profiles in hand:

4.1. Legal Acts of Republic of Estonia

- [1] Identity Documents Act (RT I 1999, 25, 365; 2006, 29, 221);
- [2] Digital Signatures Act (RT I 2000, 26, 150; 92, 597; 2007, 24, 127);
- [3] Personal Data Protection Act (RT I 2007, 24, 127);
- [4] Decree number 83 from October 3rd 2000 of the Ministry of Transport and Communications entitled "Service provider's information systems auditing procedure" (RT 2000, 108, 1655).

4.2. IETF Documents

(Internet Engineering Task Force <http://www.ietf.org>)

- [5] RFC3280 - Internet X.509 Public Key Infrastructure - Certificate and CRL Profile (<http://www.ietf.org/rfc/rfc3280.txt>);
- [6] RFC3039 - Internet X.509 Public Key Infrastructure - Qualified Certificates Profile (<http://www.ietf.org/rfc/rfc3039.txt>).

Appendix A

Additional Certificate-specific Technical Information

A.1 General

Following is presenting detailed description of the contents of the certificate data fields.

A.2 Main Fields of a Certificate

A.2.1 Certificate Format Version (*version*)

The field contains the format version of the certificate.

Identity documents are using X.509 v3 certificates; the value of this field is thus 2.

A.2.2 Certificate Serial Number Originated from CSP (*serialNumber*)

The field contains the certificate serial number which must be unique across all certificates issued by this CSP.

A.2.3 Certificate Signing Algorithm (*signatureAlgorithm*)

The field contains descriptor of the encryption algorithm which is being used by CSP to sign the issued certificates.

Identity documents use the SHA-1 algorithm and the value of this field is thus:

- **sha1WithRSAEncryption** { 1, 2, 840, 113549, 1, 1, 5 }.

A.2.4 Certificate Validity Period (*validity*)

The validity period of the certificate is stored in the certificate which is also the period where CSP warrants the provision of validation service for this certificate.

The validity period of ID-card and RP-card certificates is generally 1825 days (5 years) counting from the certificate issuance.

The validity period of Digi-ID certificates is generally 1095 days (3 years) counting from the certificate issuance.

The validity period of Mobile-ID certificates is generally 1095 days (3 years) counting from the certificate issuance.

The certificate validity period never exceeds the validity of the identity document.

The dates in the certificates are presented in accordance to RFC 3280.

A.2.5 Public Key in the Certificate and its Presentation Algorithm (*subjectPublicKeyInfo*)

The field contains the public key of the certificate owner along with its presentation algorithm.

The following encryption algorithm identifier (**AlgorithmIdentifier**) is used in identity documents:

- **rsaEncryption** { 1, 2, 840, 113549, 1, 1, 1 }.

A.3 Certificate Extensions

The following table describes the extensions used in the certificates:

| Name of the Extension | ASN.1 name and OID | Present | Critical |
|---|---|---------|----------|
| AuthorityKeyIdentifier | {id-ce-authorityKeyIdentifier} {2,5,29,35} | YES | NO |
| SubjectKeyIdentifier | {id-ce-subjectKeyIdentifier} {2,5,29,14} | YES | NO |
| KeyUsage | {id-ce-keyUsage} {2,5,29,15} | YES | YES |
| CertificatePolicies | {id-ce-certificatePolicies} {2,5,29,32} | YES | NO |
| SubjectAltName (in certificate facilitating digital authentication) | {id-ce-subjectAltName} {2,5,29,17} | YES | NO |
| IssuerAltName | {id-ce-issuerAltName} {2,5,29,18} | YES | NO |
| CRLDistributionPoints | {id-ce-CRLDistributionPoints} {2,5,29,18} | YES | NO |
| ExtKeyUsage (in certificate facilitating digital authentication) | {id-ce-extKeyUsage} {2,5,29,37} | YES | YES |
| ExtKeyUsage (in certificate facilitating digital signature) | {id-ce-extKeyUsage} {2,5,29,37} | EI | NO |
| BasicConstraints | {id-ce-basicConstraints} {2,5,29,18} | YES | NO |
| qcStatements | {id-pe-qcStatements} {1,3,6,1,5,5,7,1,3} | YES | NO |

The “Present” column specifies whether the extension is present in the certificate or not.

If the extension is present, the “Critical” notice means that software applications using the certificate must always check its contents.

A.3.1 CSP Public Key Identifier (*authorityKeyIdentifier*)

This field contains the identifier of CSP's public key whose matching private key was used to sign the certificate. This is necessary for constructing CSP certificate chain.

Only the **keyIdentifier** field is used.

This is a non-critical extension.

A.3.2 Person's Public Key Identifier (*subjectKeyIdentifier*)

The field contains identifier of public key contained in the certificate. This is necessary for quickly identifying the public key (if the certificate owner has got several certificates from the same CSP).

Method 1 is used according to RFC3280.

This is a non-critical extension.

A.3.3 Key Usage of the Certificate (*keyUsage*)

The following values are used in the certificates:

- DigitalSignature,
- NonRepudiation,
- KeyEncipherment,
- DataEncipherment.

These values are used as follows:

In certificates facilitating digital authentication:

- DigitalSignature,
- KeyEncipherment,
- dataEncipherment,

In certificates facilitating digital signature only the following value is used:

- nonRepudiation.

This is a **critical** extension.

A.3.4 Certificate Policies (*certificatePolicies*)

The field contains reference to the certification practice statement under which the certificate has been issued. The reference includes also the URL and OID identifier.

This is a non-critical extension.

A.3.5 CRL Distribution Points (*cRLDistributionPoints*)

The field contains reference to CRL (Certificate Revocation List) associated with the certificates issued by CSP. It is presented as URL. Both LDAP and HTTP may be used as access protocol.

This is a non-critical extension.

A.3.6 Person's E-mail Address (*Subject Alternative Name*)

The e-mail address of the certificate owner is presented in this field. The e-mail address is included only in the certificate facilitating digital authentication.

The e-mail address is composed of person's given- and surnames (forenames.surnames@eesti.ee) in accordance to the values of the G and SN fields of the certificate. The character substitutions shall be made as necessary in accordance to this chapter. In case of repeated names, if the basic form is already issued, an incremental decimal number is added to the name in form of forenames.surnames.N@eesti.ee. The subdomain for the addresses is eesti.ee.

In the address, the dot (.) character is used to separate name parts. If the name contains a dash, a dash is also present in the e-mail address. All other characters besides dash are replaced with the dot character.

If the replacement of characters results in more than one sequent dot, they will be replaced with one dot (for example, person named as ANTS E. PALUSAAR shall have an e-mail address in form of ants.e.palusaar@eesti.ee). In case if character replacement results with a dot in the beginning of the e-mail address or straight before @ character, these dots will be removed (for example, for a person named as MARK GIREE' shall have an e-mail address in form mark.giree@eesti.ee).

The following substitutions shall be made for the characters in names:

| No | Char | Char code | New char | New char code |
|----|------|-----------|----------|---------------|
| 1 | A | 0041 | | |
| 2 | a | 0061 | | |
| 3 | B | 0042 | | |
| 4 | b | 0062 | | |
| 5 | C | 0043 | | |
| 6 | c | 0063 | | |
| 7 | D | 0044 | | |
| 8 | d | 0064 | | |
| 9 | E | 0045 | | |
| 10 | e | 0065 | | |
| 11 | F | 0046 | | |
| 12 | f | 0066 | | |
| 13 | G | 0047 | | |
| 14 | g | 0067 | | |
| 15 | H | 0048 | | |
| 16 | h | 0068 | | |
| 17 | I | 0049 | | |

| No | Char | Char code | New char | New char code |
|----|------|-----------|----------|---------------|
| 18 | i | 0069 | | |
| 19 | J | 004A | | |
| 20 | j | 006A | | |
| 21 | K | 004B | | |
| 22 | k | 006B | | |
| 23 | L | 004C | | |
| 24 | l | 006C | | |
| 25 | M | 004D | | |
| 26 | m | 006D | | |
| 27 | N | 004E | | |
| 28 | n | 006E | | |
| 29 | O | 004F | | |
| 30 | o | 006F | | |
| 31 | P | 0050 | | |
| 32 | p | 0070 | | |
| 33 | Q | 0051 | | |
| 34 | q | 0071 | | |
| 35 | R | 0052 | | |
| 36 | r | 0072 | | |
| 37 | S | 0053 | | |
| 38 | s | 0073 | | |
| 39 | Š | 0160 | S | 0053 |
| 40 | š | 0161 | s | 0073 |
| 41 | Z | 005A | | |
| 42 | z | 007A | | |
| 43 | Ž | 017D | Z | 005A |
| 44 | ž | 017E | z | 007A |
| 45 | T | 0054 | | |
| 46 | t | 0074 | | |
| 47 | U | 0055 | | |
| 48 | u | 0075 | | |
| 49 | V | 0056 | | |
| 50 | v | 0076 | | |
| 51 | W | 0057 | | |
| 52 | w | 0077 | | |
| 53 | Õ | 00D5 | O | 004F |
| 54 | õ | 00F5 | o | 006F |
| 55 | Ä | 00C4 | A | 0041 |
| 56 | ä | 00E4 | a | 0061 |
| 57 | Ö | 00D6 | O | 004F |
| 58 | ö | 00F6 | o | 006F |
| 59 | Ü | 00DC | U | 0055 |
| 60 | ü | 00FC | u | 0075 |
| 61 | X | 0058 | | |
| 62 | x | 0078 | | |

| No | Char | Char code | New char | New char code |
|-----|------|-----------|----------|---------------|
| 63 | Y | 0059 | | |
| 64 | y | 0079 | | |
| 65 | À | 00C0 | A | 0041 |
| 66 | à | 00E0 | a | 0061 |
| 67 | Á | 00C1 | A | 0041 |
| 68 | á | 00E1 | a | 0061 |
| 69 | Â | 00C2 | A | 0041 |
| 70 | â | 00E2 | a | 0061 |
| 71 | Ã | 00C3 | A | 0041 |
| 72 | ã | 00E3 | a | 0061 |
| 73 | Ä | 0100 | A | 0041 |
| 74 | ä | 0101 | a | 0061 |
| 75 | Å | 0102 | A | 0041 |
| 76 | å | 0103 | a | 0061 |
| 77 | Ă | 00C5 | A | 0041 |
| 78 | ă | 00E5 | a | 0061 |
| 79 | Ą | 0104 | A | 0041 |
| 80 | ą | 0105 | a | 0061 |
| 81 | Æ | 00C6 | A | 0041 |
| 82 | æ | 00E6 | a | 0061 |
| 83 | Č | 0106 | C | 0043 |
| 84 | č | 0107 | c | 0063 |
| 85 | Ĉ | 010C | C | 0043 |
| 86 | ĉ | 010D | c | 0063 |
| 87 | Ç | 00C7 | C | 0043 |
| 88 | ç | 00E7 | c | 0063 |
| 89 | Ď | 010E | D | 0044 |
| 90 | ď | 010F | d | 0064 |
| 91 | Đ | 0110 | DJ | 0044; 004A |
| 92 | đ | 0111 | dj | 0064; 006A |
| 93 | Ð | 00D0 | DH | 0044; 0048 |
| 94 | ð | 00F0 | dh | 0064; 0068 |
| 95 | È | 00C8 | E | 0045 |
| 96 | è | 00E8 | e | 0065 |
| 97 | É | 00C9 | E | 0045 |
| 98 | é | 00E9 | e | 0065 |
| 99 | Ê | 00CA | E | 0045 |
| 100 | ê | 00EA | e | 0065 |
| 101 | Ē | 0112 | E | 0045 |
| 102 | ē | 0113 | e | 0065 |
| 103 | Ĕ | 0116 | E | 0045 |
| 104 | ĕ | 0117 | e | 0065 |
| 105 | Ě | 00CB | E | 0045 |
| 106 | ě | 00EB | e | 0065 |
| 107 | Ě | 011A | E | 0045 |

| No | Char | Char code | New char | New char code |
|-----|------|-----------|----------|---------------|
| 108 | ě | 011B | e | 0065 |
| 109 | Ě | 0118 | E | 0045 |
| 110 | ĕ | 0119 | e | 0065 |
| 111 | Ě | 011E | G | 0047 |
| 112 | ĝ | 011F | g | 0067 |
| 113 | Ĝ | 0122 | G | 0047 |
| 114 | ġ | 0123 | g | 0067 |
| 115 | ì | 00CC | I | 0049 |
| 116 | ì | 00EC | i | 0069 |
| 117 | í | 00CD | I | 0049 |
| 118 | í | 00ED | i | 0069 |
| 119 | Î | 00CE | I | 0049 |
| 120 | î | 00EE | i | 0069 |
| 121 | Ī | 012A | I | 0049 |
| 122 | ī | 012B | I | 0069 |
| 123 | Ĭ | 0130 | I | 0049 |
| 124 | ı | 0131 | i | 0069 |
| 125 | İ | 00CF | I | 0049 |
| 126 | ï | 00EF | i | 0069 |
| 127 | Ĵ | 012E | I | 0049 |
| 128 | ĵ | 012F | i | 0069 |
| 129 | Ƙ | 0136 | K | 004B |
| 130 | ƙ | 0137 | k | 006B |
| 131 | Ĺ | 0139 | L | 004C |
| 132 | ĺ | 013A | l | 006C |
| 133 | Ľ | 013D | L | 004C |
| 134 | ľ | 013E | l | 006C |
| 135 | Ł | 013B | L | 004C |
| 136 | ł | 013C | l | 006C |
| 137 | Ł | 0141 | L | 004C |
| 138 | ł | 0142 | l | 006C |
| 139 | Ń | 0143 | N | 004E |
| 140 | ń | 0144 | n | 006E |
| 141 | Ñ | 00D1 | N | 004E |
| 142 | ñ | 00F1 | n | 006E |
| 143 | Ñ | 0147 | N | 004E |
| 144 | ñ | 0148 | n | 006E |
| 145 | Ŋ | 0145 | N | 004E |
| 146 | ŋ | 0146 | n | 006E |
| 147 | Ò | 00D2 | O | 004F |
| 148 | ò | 00F2 | o | 006F |
| 149 | Ó | 00D3 | O | 004F |
| 150 | ó | 00F3 | o | 006F |
| 151 | Ô | 00D4 | O | 004F |
| 152 | ô | 00F4 | O | 006F |

| No | Char | Char code | New char | New char code |
|-----|------|-----------|----------|---------------|
| 153 | Õ | 014C | O | 004F |
| 154 | õ | 014D | o | 006F |
| 155 | Õ | 0150 | O | 004F |
| 156 | õ | 0151 | o | 006F |
| 157 | Ø | 00D8 | O | 004F |
| 158 | ø | 00F8 | o | 006F |
| 159 | OE | 0152 | OE | 004F; 0045 |
| 160 | oe | 0153 | oe | 006F; 0065 |
| 161 | Ř | 0154 | R | 0052 |
| 162 | ř | 0155 | r | 0072 |
| 163 | Ř | 0158 | R | 0052 |
| 164 | ř | 0159 | r | 0072 |
| 165 | Ŕ | 0156 | R | 0052 |
| 166 | ř | 0157 | r | 0072 |
| 167 | Ś | 015A | S | 0053 |
| 168 | ś | 015B | s | 0073 |
| 169 | Ş | 015E | S | 0053 |
| 170 | ş | 015F | s | 0073 |
| 171 | ß | 00DF | ss | 0073; 0073 |
| 172 | Ť | 0164 | T | 0054 |
| 173 | ť | 0165 | t | 0074 |
| 174 | Ť | 0162 | T | 0054 |
| 175 | ť | 0163 | t | 0074 |
| 176 | þ | 00DE | TH | 0054; 0048 |
| 177 | þ | 00FE | Th | 0074; 0068 |
| 178 | Û | 00D9 | U | 0055 |
| 179 | ù | 00F9 | u | 0075 |
| 180 | Ú | 00DA | U | 0055 |
| 181 | ú | 00FA | u | 0075 |
| 182 | Û | 00DB | U | 0055 |
| 183 | û | 00FB | u | 0075 |
| 184 | Ū | 016A | U | 0055 |
| 185 | ū | 016B | u | 0075 |
| 186 | Ū | 016E | U | 0055 |
| 187 | ū | 016F | u | 0075 |
| 188 | Ů | 0170 | U | 0055 |
| 189 | ů | 0171 | u | 0075 |
| 190 | Ů | 0172 | U | 0055 |
| 191 | ů | 0173 | u | 0075 |
| 192 | Ý | 00DD | Y | 0059 |
| 193 | ý | 00FD | y | 0079 |
| 194 | Ý | 0178 | Y | 0059 |
| 195 | ý | 00FF | y | 0079 |
| 196 | Ž | 0179 | Z | 005A |
| 197 | ž | 017A | z | 007A |

| No | Char | Char code | New char | New char code |
|-----|------|-----------|----------|---------------|
| 198 | Ž | 017B | Z | 005A |
| 199 | ž | 017C | z | 007A |

Character codes are presented in hexadecimal form in the table above correspond to UTF-32 encoding specified in the international standard ISO/IEC 10646 (Unicode).

Example e-mail addresses:

- Mari-Liis Männik: mari-liis.mannik@eesti.ee
- Jaan Tamm: jaan.tamm.2@eesti.ee

This is a non-critical extension.

A.3.7 CSP Additional Data (*Issuer Alternative Name*)

The value of this field is obtained from CSP signing certificate field *SubjAltName* and it contains additional information about the CSP.

This is a non-critical extension.

A.3.8 Extended Key Usage

The certificate facilitating person's digital authentication, the following values are being used:

- *ClientAuthentication*,
- *SecureEmail*.

This is a **critical** extension in authentication certificate.

This extension is not present in the certificate facilitating digital signature.

A.3.9 Basic Constraints

This extension declares the certificate owner to be an end-entity.

This is a non-critical extension.

A.3.10 Identification of Qualified Certificate (*qcStatements*)

This extension indicates that the certificate has been issued by a CSP complying with requirements set to the CSP's issuing qualifying certificates. This extension is compiled in accordance to ETSI TS 101 862 v 1.3.2.

The certificates include at least the following statements:

- Statement claiming that the certificate is a Qualified Certificate according to Annex I and II of the EU Directive 1999/93/EC {id-etsi-qcs-QcCompliance }, {0.4.0.1862.1.1}

- Statement claiming that the private key associated with the certificate is stored on the secure signature creation device in accordance to Annex III of the EU Directive 1999/93/EC {id-etsi-qcs-QcSSCD}, {0.4.0.1862.1.4}

This is a non-critical extension.

A.4 Certificate Revocation List Profile

Certification revocation list (CRL) format is X.509 v2 (defined in RFC 3820).

CSP follows also the recommendations of this document during the creation of certification revocation lists.

A.4.1 CRL Extensions

All CRL's issued by the CSP must contain the following mandatory fields:

- Authority Key Identifier {id-ce-authorityKeyIdentifier}, {2,5,29,35};
- CRL number {id-ce-cRLNumber}, {2,5,29,20}.

On the field **authorityKeyIdentifier**, the identifier of the public key (corresponding to which the private key was used to sign the CRL) of the CSP is presented. This is necessary for creating CSP certificate chain.

The field **CRLnumber** grows sequentially and it is the sequence number of the CRL issued by this CSP.

CSP may also issue *deltaCRLs* according to the requirements specified in RFC 3280. The same RFC also discusses the nature of *deltaCRL*.

CSP may also use the CRL Entry extensions, following the requirements and recommendations presented in RFC 3280.

A.5 Sample Certificates

The following are example certificates based on this profile:

A.5.1 Digital Authentication Certificate

| Certificate Field | Content Example |
|---------------------|---|
| Version | V3 |
| Serial Number | 3BD9 1AEB |
| Issuer | CN = ESTEID-SK SN = 1 OU = ESTEID O = AS Sertifitseerimiskeskus C = EE E = pki@sk.ee |
| Signature Algorithm | sha1RSA |



| Certificate Field | Content Example |
|---|---|
| Valid From | 28. jaanuar 2007 0:00:00 |
| Valid To | 31. jaanuar 2012 23:59:59 |
| Subject | Serial Number=47101010033 G = MARI-LIIS SN = MÄNNIK CN = MÄNNIK,MARI-LIIS,47101010033 OU = authentication O = ESTEID C = EE |
| Public Key | RSA(1024 bits) 3081 8902 8181 00C2 AFE1 0488 4987 6C2D 4382 78FF D4E6 9F2C AEE7 2676 F3E7 33C1 8A38 706C 0F95 DF89 596A 95B8 B808 5A09 9FC7 4390 B642 AE78 AB46 00AF 647A 283B 7A44 7E25 1827 C0F5 06A0 30C1 75C1 8159 FAC5 455F 6BDB 844A 8665 1A36 2126 1370 A480 E9D5 719C 6F7D E8F5 04BF 87BF 25C3 3F20 9635 A273 05EE EB64 20BE A39E 42C6 B1D2 58A6 5425 B302 0301 0001 |
| Extended Key Usage | Client Authentication(1.3.6.1.5.5.7.3.2) Secure Email(1.3.6.1.5.5.7.3.4) |
| CRL Distribution Points | [1]CRL Distribution Point Distribution Point Name: Full Name: URL=http://www.sk.ee/crls/esteid/esteid.crl |
| Subject Alternative Name | RFC822 Name=mari-liis.mannik@eesti.ee |
| Certificate Policies | [1]Certificate Policy: PolicyIdentifier=1.3.6.1.4.1.10015.1.1.1.1 [1,1]Policy Qualifier Info: Policy Qualifier Id=User Notice Qualifier: Notice Text=none [1,2]Policy Qualifier Info: Policy Qualifier Id=CPS Qualifier: http://www.sk.ee/cps/ |
| Identification of Qualified Certificate | id-etsi-qcs-QcCompliance id-etsi-qcs-QcSSCD |
| Key Usage | Digital Signature , Key Encipherment , Data Encipherment(B0) |
| Basic Constraints | Subject Type=End Entity Path Length Constraint=None |
| Thumbprint Algorithm | sha1 |
| Thumbprint | 973B 877E 12BB 5302 2EB6 88CC 9D04 6D9C D374 35E1 |

A.5.2 Digital Signature Certificate

| Certificate Field | Content Example |
|---|---|
| Version | V3 |
| Serial Number | 3BD9 1AEB |
| Issuer | CN = ESTEID-SK SN = 1 OU = ESTEID O = AS Sertifitseerimiskeskus C = EE E = pki@sk.ee |
| Signature Algorithm | sha1RSA |
| Valid From | 28.jaanuar 2007 0:00:00 |
| Valid To | 31.jaanuar 2012 23:59:59 |
| Subject | Serial Number=47101010033 G = MARI-LIIS SN = MÄNNIK CN = MÄNNIK,MARI-LIIS, 47101010033 OU = digital signature O = ESTEID C = EE |
| Public Key | RSA(1024 bits) 3081 8902 8181 00CD 8EAE 9276 61D2 FAB8 BC78 7F56 62F2 C43E 55E2 5E8A 1C75 B373 EEAB 5BAC A563 BF55 4CEE 1EA5 1F54 933F 1969 D50D 2595 52EC A878 4DD8 B121 9A1D B872 9B76 22AB A299 A982 1AA5 0DBB 501F 2B5A 3387 DB2A A75B 56D3 DFD3 E486 2565 5E6A E390 355E 6327 7EF4 5806 6854 F2F2 1FA1 F744 5457 9C62 6F47 3BA4 12F4 5548 2696 4827 3990 0302 0301 0001 |
| CRL Distribution Points | [1]CRL Distribution Point Distribution Point Name: Full Name: URL= http://www.sk.ee/crls/esteid/esteid.crl |
| Certificate Policies | [1]Certificate Policy: PolicyIdentifier=1.3.6.1.4.1.10015.1.1.1.1 [1,1]Policy Qualifier Info: Policy Qualifier Id=User Notice Qualifier: Notice Text=none [1,2]Policy Qualifier Info: Policy Qualifier Id=CPS Qualifier: http://www.sk.ee/cps/ |
| Identification of Qualified Certificate | id-etsi-qcs-QcCompliance id-etsi-qcs-QcSSCD |



| Certificate Field | Content Example |
|--------------------------|--|
| Key Usage | Non-Repudiation(40) |
| Basic Constraints | Subject Type=End Entity Path Length Constraint=None |
| Thumbprint Algorithm | sha1 |
| Thumbprint | 973B 877E 12BB 5302 2EB6 88CC 9D04 6D9C D374 35E1 |