

Document Information	
Name	Certificate, CRL and OCSP Profile for ID-1 Format Identity Documents Issued by the Republic of Estonia
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17.02.2022 1.3	Chapter 1.1 - added random to certificate serial number description
30.06.2020 1.2	Chapter 2.1 - updated surname and given name attribute description in Subject DN; Chapter 4 - removed OU field from OCSP ResponderID value; Changed sk.ee domain to skidsolutions.eu
03.05.2019 1.1	Added Chapter 3 "Profile of Certificate Revocation List" Updated ETSI document versions in chapter 5 "Referred and Related Documents"
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1. Introduction

The document describes the profiles of the digital certificates loaded to the ID-1 format identity documents (comply to the ISO/IEC 7816 [3]),

issued by the Republic of Estonia and OCSP responses, issued by CA ESTEID2018. This document complements Certificate Policy [2] and Certification Practice Statement [1].

Chapter 2 describes the technical details and delivers the examples of the certificates.

This document does not address other data stored in the personal identification documents.

There are two types of certificates loaded to the Documents:

- 1. Qualified Electronic Signature Certificate is intended for:
- Creating Qualified Electronic Signatures compliant with <u>eIDAS [11]</u>

Field	OID	Mandatory	Value	Changeable	Description
Version		yes	V3	no	Certificate format version.
Serial Number		yes		no	Unique and random serial number of the certificate
Signature Algorithm	1.2.840.10045.4.3.4	yes	ecdsa- withsha512	no	Signature algorithm in accordance to RFC 5480
Issuer Distinguished name					

- 2. Authentication Certificate is intended for:
 - Authentication
 - Encryption
 - Secure e-mail

The certificates are being issued by SK ID Solutions AS.

1.1. Terms and Abbrevations

Refer to p 1.6 in Certification Practice Statement [1] and Certificate policy [2].



2. Technical Profile of the Certificate

Natural person's certificate is in compliance with the X.509 version 3, IETF RFC 5280 [5], ETSI EN 319 412-2 [7] and ETSI EN 319 411-2 (chapter 6.6) [13].

2.1. Certificate Body

Common Name	2.5.4.3	yes	ESTEID2018		Certificate
(CN)		'			authority name.
Organisation	2.5.4.97	yes	NTREE-	no	Identification of
Identifier			10747013		the issuer
					organisation
					different from the
					organisation
					name.Certificates
					may include one or
					more semantics
					identifiers as
					specified in clause
					5.1.4 of ETSI EN
					319 412-1 <u>[6]</u> .
Organisation	2.5.4.10	yes	SK ID Solutions AS		Issuer organisation
(O)		,			name.
Country (C)	2.5.4.6	yes	EE		Country code: EE -
, , , , ,		,			Estonia (2
					character ISO 3166
					country code [4]).
Valid from		yes			First date of
		'			certificate validity.
Valid to		yes			The last date of
		'			certificate validity
					1826 days.
Subject		yes		yes	Unique subject
Distinguished					name in the
Name					infrastructure of
					certificates.
Serial Number	2.5.4.5	yes		yes	Personal identity
(S)					code as specified in
					clause 5.1.3 of ETSI
					EN 319 412-1 [6].
Given Name (G)	2.5.4.42	yes		yes	Person's given
					name(s) in
					UTF8 format.
					Given Name lenght
					does not meet the
					RFC5280 [5]
					standard (ub-
					givenname-length
					INTEGER ::= 16)
					Name shortening
					process is
					managed by
					Estonian Police
					and Border Guard
					Board.



					When subscriber
					given name is not
					present, it's
					replaced with hyphenminus "-"
					• •
					(Unicode character
. (211)					U+2212)
Surname (SN)	2.5.4.4	yes		yes	Person's
					surname(s) in
					UTF8 format
					according to
					RFC5280 [<u>5</u>].
					Name shortening
					process is
					managed by
					Estonian Police
					and Border Guard
					Board. When
					subscriber
					surname is not
					present, it's
					replaced with
					hyphen-minus "-"
					(Unicode character
					U+2212)
Common Name	2.5.4.3	yes		yes	Comma-separated
(CN)					surnames, given
					names and
					personal identity
					code. Common
					Name lenght does
					not meet the
					RFC5280 [5]
					standard (ub-
					common-name-
					length INTEGER ::=
					64) Example:
					JÕEORG, JAAK-
					KRISTJAN,3800108
					5718
Country (C)	2.5.4.6	yes		yes	Country of origin in
355, (5)		'		'	accordance with
					ISO 3166 [4].
Subject Public		yes	NIST P-384,	yes	ECC algorithm
Key		yes	brainpoolP512r1	yes	created in
, ncy			Statispoon Sizii		accordance with
					RFC
					5480 [10] or
					brainpoolP512r1 in
					accordance with
					RFC
					5639 <u>[14]</u>



2.2. Certificate Extensions

2.2.1. Extensions

The following table describes the extensions used in the certificates:

Extension	OID	Values and Limitations	Criticality	Mandatory
Basic Constraints	2.5.29.19	Subject Type=End Entity Path Length Constraint=None	Non- critical	yes
Certificate Policies	2.5.29.32	Refer to p 2.2.3 "Certificate policy".	Non- critical	yes
Subject Alternative Name	2.5.29.17	The e-mail address (rfc822Name, according to RFC5280 [5]) of the certificate owner is presented in this field. The e-mail address is included only in the certificate facilitating digital authentication. E-mail address form and logic is managed by Estonian Police and Border Guard Board.	Non- critical	yes
Key Usage	2.5.29.15	Refer to p 2.2.2 "Variable Extensions".	Critical	yes
Extended Key Usage	2.5.29.37	Refer to p 2.2.2 "Variable Extensions".	Critical	yes
Qualified Certificate Statement	1.3.6.1.5.5.7.1.	Refer to p 2.2.2 "Variable Extensions".	Non- critical	yes
AuthorityKeyIdentifier	2.5.29.35	SHA-1 hash of the public key.	Non- critical	yes
SubjectKeyldentifier	2.5.29.14	SHA-1 hash of the public key.	Non- critical	yes
Authority Information Access	1.3.6.1.5. 5.7.1.1		Non- critical	yes
ocsp	1.3.6.1.5. 5.7.48.1	http://aia.sk.ee/esteid2018		yes
calssuers	1.3.6.1.5. 5.7.48.2	http://c.sk.ee/esteid2018.der.crt		yes

Extension	DIGITAL AUTHENTICATION	DIGITAL SIGNATURE
Key Usage	DigitalSignature,	nonRepudiation
	KeyAgreement	
Extended Key	Client Authentication (1.3.6.1.5.5.7.3.2)	-
Usage	Secure Email (1.3.6.1.5.5.7.3.4)	
Qualified	-	-
Certificate		



Statement [17]		
id-etsi-qcs-	-	yes
QcCompliance		
id-etsi-qcs-	-	yes
QcSSCD		
id-etsi-qcs-	-	1
QcType [18]		
id-etsi-qcs-	https://sk.ee/en/repository/conditionsfor-	https://sk.ee/en/repository/conditions-foruse-
QcPDS	<u>use-of-certificates/</u>	of-certificates/

2.2.2. Variable Extensions

- 17 qcStatements according to clause 6.6.1 specified in ETSI EN 319 411-2 [13]
- 18 Types according to clause 4.2.3 specified in ETSI EN 319 412-5 [12]

2.2.3. Certificate Policy

Profile	PolicyIdentifier *	PolicyIdentifier * (digital	PolicyQualifier
	(authentification)	signature)	
Identity card of	1.3.6.1.4.1.51361.1.1.1	1.3.6.1.4.1.51361.1.1.1	https://www.sk.ee/CPS
Estonian citizen	0.4.0.2042.1.2	0.4.0.194112.1.2	
Identity card of	1.3.6.1.4.1.51361.1.1.2	1.3.6.1.4.1.51361.1.1.2	https://www.sk.ee/CPS
European	0.4.0.2042.1.2	0.4.0.194112.1.2	
Union citizen			
Diplomatic	1.3.6.1.4.1.51455.1.1.1	1.3.6.1.4.1.51455.1.1.1	https://www.sk.ee/CPS
identity card	0.4.0.2042.1.2	0.4.0.194112.1.2	
Residence card of	1.3.6.1.4.1.51361.1.1.5	1.3.6.1.4.1.51361.1.1.5	https://www.sk.ee/CPS
long-term	0.4.0.2042.1.2	0.4.0.194112.1.2	
resident			
Residence card of	1.3.6.1.4.1.51361.1.1.6	1.3.6.1.4.1.51361.1.1.6	https://www.sk.ee/CPS
temporary	0.4.0.2042.1.2	0.4.0.194112.1.2	
residence citizen			
Residence card of	1.3.6.1.4.1.51361.1.1.7	1.3.6.1.4.1.51361.1.1.7	https://www.sk.ee/CPS
family members	0.4.0.2042.1.2	0.4.0.194112.1.2	
of			
citizen of			
European			
Union			
Digital identity	1.3.6.1.4.1.51361.1.1.3	1.3.6.1.4.1.51361.1.1.3	https://www.sk.ee/CPS
card	0.4.0.2042.1.2	0.4.0.194112.1.2	
Digital identity	1.3.6.1.4.1.51361.1.1.4	1.3.6.1.4.1.51361.1.1.4	https://www.sk.ee/CPS
card of e-	0.4.0.2042.1.2	0.4.0.194112.1.2	
resident			

^{*} Object identifier 1.3.6.1.4.1.51361 represents Police and Border Guard Board of Estonia, and

OID 1.3.6.1.4.1.51455 represents Estonian Ministry of Foreign Affairs,

which are private enterprises OID registered under Internet Assigned Numbers Authority (IANA). Other OID's are defined according to the ETSI standards EN 319 411-2 [13] and EN 319 411-1 [15].

1.3.6.1.4.1.51361.1 - Sub-OID type: identity document = 1

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1.3.6.1.4.1.51361.1.{1 or 2} - System Sub-OID: production = 1; test = 2

1.3.6.1.4.1.51361.1.{1 or 2}.{1 to 7} - System Sub-OID document type: 1 to 7 (refer to 2.2.3 profile names)

Example OID 1:Identity card of Estonian citizen (test): 51361.1.2.1

Example OID 1: Residence card of temporary residence citizen (production): 51361.1.1.6



3. Profile of Certificate Revocation List

SK issues CRL in accordance to RFC 5280 [5]

Field	OID	Mandatory	Value	Description
Version		yes	Version 2	CRL format version
		700		pursuant to X.509.
Signature		yes	sha512ECDSA	CRL signing algorithm
Algorithm		700	Encryption	pursuant to RFC 5280.
Issuer				Distinguished name of
Distinguished		yes		crl issuer.
Name				
Common Name	2.5.4.3	yes	ESTEID2018	Name of certification
(CN)		,		authority.
				Identification of the
				issuer organisation
				different from the
				organisation name
				(Does not apply to ESTEID-SK 2011
Organisation	2.5.4.97		NTREE-	certificate).
Identifier	2.5.4.97	yes	10747013	Certificates may include one or
				more semantics
				identifiers as
				specified in
				clause
				5.1.4 of ETSI EN 319
				412-1 [7].
Organisation (O)	2.5.4.10	yes	SK ID Solutions AS	Organisation name.
		7-2		Country code: EE –
				Estonia
Country (C)	2.5.4.6	yes	EE	(2 character ISO 3166
				country code [5]).
Last Update		yes		Date and time of CRL
·		,		issuance.
				Date and time of
				issuance of the next
				CRL.
				The conditions are also
				described
				ESTEID CPS
				chapter
				4.9.7. If last
				CRL is issued
Next Update		yes		[<u>19]</u> ,
				the
				nextUpdate
				field value is
				defined as in
				ETSI EN 319
				411-1 [15],
				cluase 6.3.9,
				Requirement CSS6.3.9-
				06.



Revoked			List of revoked
Certificates			certificates.
Serial Number		yes	Serial number of the certificate revoked.
CRL Reason Code	2.5.29.21	yes	Reason code for certificate revocation.
Revocation Date		yes	Date which is the time, when CA processed the revocation.

3.1. CRL Main Fields

19 - SK as TSP shall not issue a last CRL until all certificates in the scope of the CRL are either expired or revoked as stated in ETSI EN 319 411-2 [13] clause 6.3.10.

3.2. CRL Extensions

Field	OID	Values and Limitations	Criticality
CRL Number	2.5.29.20	CRL sequence number	no
Authority Key Identifier	2.5.29.35	Matching the subject key	no
		identifier of the	
		certificate	



4. Profile of OCSP Response

OCSP v1 according to RFC 6960 [8]

Field	Mandatory	Value	Description
ResponseStatus	yes	0 for successful or error	Result of the query.
		code	
ResponseBytes			
ResponseType	yes	id-pkix-ocsp-basic	Type of the response.
Response Data	yes		
Version	yes	1	Version of the response format.
Responder ID	yes	C = EE O = SK ID Solutions AS 2.5.4.97 = NTREE- 10747013 CN = ESTEID2018 AIA OCSP RESPONDER YYYYMM	Distinguished name of the OCSP responder. Note: the Common Name will vary each month and includes the month in YYYYMM format.
Produced At	yes		Date when the OCSP response was signed.
Responses	yes		- sapanaa naa sigiraar
CertID	yes		CertID fields accordance with RFC 6960 [8] clause 4.1.1.
Cert Status	yes		Status of the certificate as follows: Good - certificate is issued and has not been revoked or suspended Revoked - certificate is revoked, suspended or not issued by this CA Unknown - the issuer of certificate is unrecognized by this OCSP responder
Revocation Time	no		Date of revocation of certificate, for non-issued certificate revocation time is January 1, 1970.
Revocation Reason	no		Code for revocation Reason according to RFC 5280 [5].
This Update	yes		Date when the status was queried from database.
Archive Cutoff	no	CA's certificate "valid from" date.	ArchiveCutOff date - the CA's certificate "valid from" date. Pursuant to RFC 6960 [8] clause 4.4.4.
Extended Revoked Definition	no	NULL	Identification that the semantics of certificate status in OCSP



			response conforms to
			extended definition in
			RFC6960 clause 2.2.
Nonce	no		Value is copied from
			request if it is included.
			Pursuant to RFC 6960 [8]
			clause 4.4.1.
Signature Algorithm	yes	Sha256WithRSAEncryption	Signing algorithm
		or	pursuant to RFC 5280 [5].
		Sha512WithRSAEncryption	
Signature	yes		
Certificate	yes		Certificate corresponding
			to the private key used to
			sign the response.



5. Referred and Related Documents

- 1. "SK ID Solutions AS ESTEID2018 Certification Practice Statement", published https://www.skidsolutions.eu/en/repository/CPS/;
- 2. "Police and Border Guard Board Certificate Policy for identity card, digital identity card, residence permit card and diplomatic identity card", published: https://www.id.ee/;
- 3. ISO/IEC 7816, Parts 1-4, published: http://iso.org;
- 4. ISO 3166 Codes http://www.iso.org/iso/country codes;
- 5. RFC 5280 Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- 6. ETSI EN 319 412-1 v1.4.4 Electronic Signatures and Infrastructures (ESI) Certificate Profiles; Part 1: Overview and common data structures;
- 7. ETSI EN 319 412-2 v2.2.1 Certificate Profiles; Part 2: Certificate profile for certificates issued to natural persons;
- 8. RFC 6960 X.509 Internet Public Key Infrastructure Online Certificate Status Protocol OCSP;
- 9. RFC 4055 Additional Algorithms and Identifiers for RSA Cryptography for use in the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- 10. RFC 5480 Elliptic Curve Cryptography Subject Public Key Information;
- 11. eIDAS Regulation (EU) No 910/2014 of the European Parliament and of the Council of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC;
- 12. ETSI EN 319 412-5 v2.3.1 Electronic Signatures and Infrastructures (ESI) Certificate Profiles; Part 5: QCStatements;
- 13. ETSI EN 319 411-2 v2.4.1 Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 2: Requirements for trust service providers issuing EU qualified certificates;
- 14. RFC 5639 Elliptic Curve Cryptography (ECC) Brainpool Standard Curves and Curve Generation
- 15. ETSI EN 319 411-1 v.1.3.1 Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements