

# AS Sertifitseerimiskeskus SEB-card Certificate and Certificate Revocation List Profile

Memo information			
Date of Creation	Tallinn, 21.09.2012		
Reference	Contract for Provisioning of Certification Services signed		
	21.09.2012 between AS Sertifitseerimiskeskus and AS SEB		
Version	Version 1.0		

Version information			
Date	Version	Modifications	
21.09.2012	1.0	Version 1.0	

1.	Gen	neral Information	1
2.	Defi	initions and Abbreviations	1
		hnical Profile of Certificates	
		Mandatory Information	
		Optional Information	
		tificate Revocation List (CRL) Profile	
		erenced Documents	

### 1. General Information

This document describes the profiles and minimum requirements for SEB-card certificates.

### 2. Definitions and Abbreviations

Abbreviation	Definition		
SEB card	Card issued by SEB and linked to Certificates enabling digital		
	identity verification and digital signing.		
Certificate owner	SEB-card user, whose personal data is linked to the digital data		
	contained on the card.		

### 3. Technical Profile of Certificates

SK issues X.509 version 3 certificates in accordance to guidelines outlined in advisory standard RFC 3280 [1].

AS Sertifitseerimiskeskus Lk. 1/5



# 3.1. Mandatory Information

Certificates issued to SEB-cards must contain at least the following information:

Field	OID	Description		
Version		Certificate format version number: V3		
Serial number		Certificate serial number, unique ID number		
		assigned to the certificate by the issuer.		
Signature Algorithm		Certificate signature algorithm:sha1RSA (OID:		
		1.2.840.113549.1.1.5)		
Issuer		Certificate issuer data.		
e-mailAddress	1.2.840.113 549.1.9.1	e-mail address of the issuer: pki@sk.ee		
id-at-countryName	2.5.4.6	Country code: EE		
id-atorganizationName	2.5.4.10	Name of the issuer at Registry of Certification		
		Services: AS Sertifitseerimiskeskus		
id-at-commonName	2.5.4.3	Distinguished name of the issuer: EID-SK 2011		
Subject		Certificate owner data.		
id-at-serialNumber	2.5.4.5	Personal identity number of Certificate owner.		
id-at-givenName	2.5.4.42	First names of Certificate owner.		
id-at-surname	2.5.4.4	Last name of Certificate owner.		
id-at-commonName	2.5.4.3	common name of Certificate in the form of:		
		<last name="">,<first names="">,<personal< td=""></personal<></first></last>		
		IDENTITY CODE>		
id-	2.5.4.11	Certificate area of use:		
atorganizationalUnitName		Digital identity verification certificate:		
		Authentication;		
		Digital signing certificate:		
		Digital signature.		
id-atorganizationName	2.5.4.10	EID (10004252; AS SEB Pank)		
id-at-countryName	2.5.4.6	Code of the country that has issued the personal		
		identification number indicated in the certificate		
** 1.16		application in accordance to RFC 3280 guidelines.		
Valid from		The beginning of the certificate validity period.		
		Information coded pursuant to RFC 3280		
77 1: 1 .:1		guidelines.		
Valid until		The end of the certificate validity period.		
		Information coded pursuant to RFC 3280		
		guidelines. Generally date of issuance + 1825 days		
Dublic lear-		(5 years).  Dublic leav in ASN 1 format composed of at least		
Public key		Public key in ASN.1 format composed of at least 2048 bit module.		
Key Usage	2.5.29.15	Key usage of Certificate		
Key Usage	2.3.29.13	In case of Certificate enabling digital identity		
		verification only one key usage area is indicated:		
		Digital Signature;		
		In case of Certificate enabling digital signing only		
		one key usage area is indicated: <i>Non-Repudiation</i>		
Enhanced Key Usage	2.5.29.37	Enhanced Key Usage.		
Limaneca Ney Osage	1 2.0.2 7.07	Imaneca ney osage.		

AS Sertifitseerimiskeskus  $\,$  Lk.  $\,$  2  $\,$  /  $\,$  5



Field	OID	Description
		Used only in Certificates enabling digital identity
		verification:
		Client Authentication (1.3.6.1.5.5.7.3.2)
		Secure Email (1.3.6.1.5.5.7.3.4)
		Microsoft smart card logon (1.3.6.1.4.1.311.20.2.2)
Subject Alternative Name	2.5.29.17	e-mail address of Certificate Owner.
		Used only in Certificates enabling digital identity
		verification: Utilises RFC822 Name identifier
		containing the official e-mail address of the
		Certificate owner.
Certificate Policies 2.5.29.32		Certification Policies. Reference to the guiding
		principles upon issue of Certificate. Reference
		both to the unique identifier – OID – and also its
		location on SK public website:
		Policy Identifier= 1.3.6.1.4.1.10015.13.1.1 Policy
		Qualifier Info: Policy Qualifier Id=CPS Qualifier:
		http://www.sk.ee/cps/
Authority Key Identifier	2.5.29.35	Certifying authority public key hash.
Subject Key Identifier	2.5.29.14	Current certificate public key hash.
CRL Distribution Points	2.5.29.31	http://www.sk.ee/repository/crls/eid2011.crl
Basic Constraints	2.5.29.19	Constraint indicating the type of Certificate
		(End User Certificate):
		Subject Type=End
		Entity, Path Length Constraint=None
Thumbprint algorithm		Sha1 algorithm is utilised for hashing.
Thumbprint		Certificate hash.

## 3.2. Optional Information

In addition to mandatory information the certificates issued to SEB-cards may also contain the following information:

Field	OID	Description	
1.3.6.1.5.5.7.1.3	1.3.6.1.5.5.7	Qualified Certificate Identifier. The certificate shall	
id-pe-qcStatements	.1.3	contain the following identifiers:	
		<ul> <li>Qualified Certificate Identifier pursuant to Annex I and II of the EU directive on electronic signatures 1999/93/EC {id- etsi-qcs-QcCompliance }, {0.4.0.1862.1.1}</li> </ul>	
		- Identifier that indicates that the Private Key linked to the Certificate is located on a secure signing device pursuant to Annex III EU directive on electronic signatures 1999/93/EC {id-etsi-qcs-QcSSCD}, {0.4.0.1862.1.4}	

# 4. Certificate Revocation List (CRL) Profile

AS Sertifitseerimiskeskus  $\,$  Lk. 3/5



The Certificate Revocation List is published twice daily and it lists those Certificates that have either been suspended or revoked. The List is compiled in accordance to the Certificate Revocation List format x.509 version 2 (refer to RFC 3280) [1].

CRL component	OID	Ref	Notes
		RFC	
CertificateList		<b>3280</b> 5.1.1	
tBSCertList		5.1.1	Please see next section of the table.
		5.1.1.2	
signatureAlgorithm		3.1.1.2	Certificate Revocation List signing algorithm: sha1WithRSAEncryption.
signatureValue		5.1.1.3	Signature.
tBSCertList		5.1.2	
version		5.1.2.1	Certificate Revocation List format version: V2.
Signature		5.1.2.2	Value depends on selected algorithm.
Issuer		5.1.2.3	UTF8 coded CRL issuer distinguishing name.
e-mailAddress	1.2.840.11 3549.1 .9.1		pki@sk.ee
id-at-countryName	2.5.4.6		EE
id-at-organizationName	2.5.4.10		AS Sertifitseerimiskeskus
id-at-commonName	2.5.4.3		EID-SK 2011
thisUpdate		5.1.2.4	Certificate Revocation List publication date and time. UTC time.
nextUpdate		5.1.2.5	Date of the next Certificate Revocation List update. UTC time. The update interval for the Certificate Revocation List is defined in the Certification Policy.
revokedCertificates		5.1.2.6	List of revoked or suspended certificates.
Revocation Date	2.5.29.24		Date and time of suspension/revocation.
Reason code	2.5.29.21		Reason (in case of certificates with suspended validity 6 – Certificate Hold)
Serial Number			Serial number of the revoked/suspended certificate.
CRL Number	2.5.29.20	5.2.3	Certificate serial number, unique identifier assigned by the issuer.
Authority Key Identifier	2.5.29.35	5.1.2.7	relevant SK public key identifier (equivalent private key used for signing the CRL)
Issiuing Distribution Point	2.5.29.28		Certificate Revocation List distribution point: http://www.sk.ee/repository/crls/eid20 11.crl

AS Sertifitseerimiskeskus  $\,$  Lk. 4/5



Field "AuthorityKeyIdentifier" contains the relevant SK public key (equivalent private key used for signing the CRL) identifier, an important component in the process of establishing SK certificate chain.

Field "CRL number" is a monotonously growing number that is used for determining the specific CRL serial number issued by SK.

In addition, the certification service provider may use CRL Entry extension according to RFC 3280 [1] guidelines and recommendations.

### 5. Referenced Documents

#### Referenced documents:

- [1] RFC 3280 Request For Comments 3280, Internet X.509 Public Key Infrastructure / Certificate and Certificate Revocation List (CRL) Profile
- [2] RFC 3739 Request For Comments 3739. Internet X.509 Public Key Infrastructure: Qualified Certificates Profile

AS Sertifitseerimiskeskus Lk. 5 / 5