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25. März 2013

Zertifizierungsrichtlinie (Certificate Policy (CP)) für NPS

AdminPKI KlasseCC-Enterprise

Projektname: PKI-KlasseCC-Enterprise

Projektnummer:

Version: V1.2

Status

in Arbeit	in Prüfung	genehmigt zur Nutzung
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Beteiligter Personenkreis	
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Benützer/Anwender:	Benutzer der KlasseCC-Enterprise PKI
zur Information/Kenntnis:	

Änderungskontrolle, Prüfung, Genehmigung			
Wann	Version	Wer	Beschreibung
25.03.2013	X1.1	Peter Brügger	Angepasst an die AdminPKI KlasseCC-Enterprise Umgebung
29.05.2013	V1.2	von Arburg Markus	Freigabe durch FFB

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Abkürzungsverzeichnis

BIT	Bundesamt für Informatik und Telekommunikation
CPS	Certification Practice Statement, Ausführungsbestimmungen der Zertifizierungsrichtlinien
CP	Certificate Policy, Zertifizierungsrichtlinien
FFB	Gremium Führung Forest Bund im Auftrag des IRB
IRB	Informatikrat Bund
SSL	Secure Socket Layer

Referenzierte Dokumente

- 1 RFC 3647: Internet X.509 Public Key Infrastructure; Certificate Policy and Certification, Practices Framework, <http://www.ietf.org>
- 2 RFC 4325: Internet X.509 Public Key Infrastructure Authority Information Access, Certificate Revocation List (CRL) Extension, <http://www.ietf.org>
- 3 RFC 3280: Internet X.509 Public Key Infrastructure Certificate and Certificate, Revocation List (CRL) Profile, <http://www.ietf.org>

1 Einführung

Das vorliegende Dokument stellt die Zertifizierungsrichtlinie (CP) für NPS der AdminPKI KlasseCC-Enterprise des BIT dar. Es spezifiziert das Format dieser Zertifikate.

Wie diese Zertifikate erstellt und ausgegeben werden, wird in den Ausführungsbestimmungen der Zertifizierungsrichtlinien (CPS) für die AdminPKI KlasseCC-Enterprise beschrieben.

Die AdminPKI Klasse CC-Enterprise (Windows Server 2008 R2 basierend ist der Nachfolger der AdminPKI KlasseC-Enterprise (Windows Server2003 basierend)

2 Verwaltung der Zertifizierungsrichtlinie

2.1 Organisation der Dokumentenverwaltung

Die vorliegende Zertifizierungsrichtlinie (CP) wird durch den AdminPKI KlasseCC-Enterprise Serviceverantwortlichen verwaltet. Unter der Adresse <http://www.pki.admin.ch> wird die gültige Version des vorliegenden CP publiziert.

2.2 Kontaktperson

Die vorliegende CP steht unter der Verantwortung des AdminPKI KlasseCC-Enterprise Serviceverantwortlichen:

AdminPKI KlasseC-Enterprise Serviceverantwortlicher
Bundesamt für Informatik und Telekommunikation
Monbijoustrasse 74
CH-3003 Bern

2.3 Genehmigungsverfahren

Die vorliegende CP wird vom FFB genehmigt.

Der AdminPKI KlasseC-Enterprise Serviceverantwortliche kann typographische Anpassungen oder Neuformulierungen von Abschnitten ohne inhaltliche Änderungen an der vorliegenden CP vornehmen und publizieren. Der FFB wird nachträglich darüber informiert, Einsprachen sind dann möglich.

Grössere Änderungen oder neue Dokumentversionen sind in jedem Fall durch den FFB genehmigungspflichtig.

3 Zertifikat

3.1 Überblick

„NPS“ Zertifikate ermöglichen eine gegenseitige Authentifizierung zwischen dem ACS (Access Control Server) und dem NPS (Network Policy Server) des WLAN „direct“.

3.2 Zertifikatsformat

Feld	Wert	Bemerkungen	Syntax [1],[2],[3]
Version	3	Bezeichnet X.509 v3 Zertifikate	This field describes the version of the encoded certificate. When extensions are used, as expected in this profile, use X.509 version 3 (value is 2). If no extensions are present, but a UniqueIdentifier is present, use version 2 (value is 1). If only basic fields are present, use version 1 (the value is omitted from the certificate as the default value).
Serial Number	<i>"serial number"</i>	Für die AdminPKI-KlasseC-Enterprise eineindeutige Nummer	The serial number is an integer assigned by the CA to each certificate. It MUST be unique for each certificate issued by a given CA (i.e., the issuer name and serial number identify a unique certificate).

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Signature Algorithm	Algorithm ObjectId: 1.2.840.113549.1.1.11 sha256RSA		<p>This field contains the algorithm identifier for the algorithm used by the CA to sign the certificate.</p> <p>This field MUST contain the same algorithm identifier as the signatureAlgorithm field in the sequence Certificate (see sec. 4.1.1.2). The contents of the optional parameters field will vary according to the algorithm identified. Section 7.2 lists the supported signature algorithms</p>
Signature	<i>"Unique signature value"</i>		N/A
Issuer	<p>CN=Admin-CCE-Intra01 DC=intra DC=admin DC=ch</p>	Distinguished Name der IssuingCA:	<pre>Name ::= CHOICE { RDNSequence } RDNSequence ::= SEQUENCE OF RelativeDistinguishedName RelativeDistinguishedName ::= SET OF AttributeTypeAndValue AttributeTypeAndValue ::= SEQUENCE { type AttributeType, value AttributeValue } AttributeType ::= OBJECT IDENTIFIER AttributeValue ::= ANY DEFINED BY AttributeType DirectoryString ::= CHOICE { teletexString TeletexString (SIZE (1..MAX)), printableString PrintableString (SIZE (1..MAX)), universalString UniversalString (SIZE (1..MAX)), utf8String UTF8String (SIZE (1..MAX)), bmpString BMPString (SIZE (1..MAX)) }</pre>

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Validity - NotBefore	<i>"date, time"</i>		<p>The certificate validity period is the time interval during which the CA warrants that it will maintain information about the status of the certificate. The field is represented as a SEQUENCE of two dates: the date on which the certificate validity period begins (notBefore) and the date on which the certificate validity period ends (notAfter). Both notBefore and notAfter may be encoded as UTCTime or GeneralizedTime.</p> <p>CAs conforming to this profile MUST always encode certificate validity dates through the year 2049 as UTCTime; certificate validity dates in 2050 or later MUST be encoded as GeneralizedTime.</p>
Validity - NotAfter	<i>"date, time"</i>	<p>Die Gültigkeit beträgt 2 Jahre (Erneuerungsintervall: 20 Wochen)</p>	see Valid from.

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Subject	"common name"	Beispiel: CN=sb00118A.intra.admin.ch	<p>The subject field identifies the entity associated with the public key stored in the subject public key field. The subject name may be carried in the subject field and/or the subjectAltName extension. If the subject is a CA (e.g., the basic constraints extension, as discussed in 4.2.1.10, is present and the value of cA is TRUE,) then the subject field MUST be populated with a non-empty distinguished name matching the contents of the issuer field (see sec. 4.1.2.4) in all certificates issued by the subject CA. If subject naming information is present only in the subjectAltName extension (e.g., a key bound only to an email address or URI), then the subject name MUST be an empty sequence and the subjectAltName extension MUST be critical.</p> <p>Where it is non-empty, the subject field MUST contain an X.500 distinguished name (DN). The DN MUST be unique for each subject entity certified by the one CA as defined by the issuer name field. A CA may issue more than one certificate with the same DN to the same subject entity.</p>
Public Key Algorithm	Algorithm ObjectId: 1.2.840.113549.1.1.1 RSA (RSA_SIGN)		<p>This field is used to carry the public key and identify the algorithm with which the key is used. The algorithm is identified using the AlgorithmIdentifier structure specified in section 4.1.1.2. The object identifiers for the supported algorithms and the methods for encoding the public key materials (public key and parameters) are specified in section 7.3.</p>
Public Key Length	2048 bits		N/A
Public Key	"Unique key value"		N/A
Certificate Extensions			

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Key Usage	non critical	Digital Signature Key Encipherment (a0)		When used, this extension SHOULD be marked critical. id-ce-keyUsage OBJECT IDENTIFIER ::= { id-ce 15 } KeyUsage ::= BIT STRING {digitalSignature (0), nonRepudiation (1), keyEncipherment (2), dataEncipherment (3), keyAgreement (4), keyCertSign (5), cRLSign (6), encipherOnly (7), decipherOnly (8) }
Subject Key Identifier	non critical	"Unique ID"	Wird von der CA beim Erstellungsprozess generiert	This extension MUST NOT be marked critical. id-ce-subjectKeyIdentifier OBJECT IDENTIFIER ::= { id-ce 14 } SubjectKeyIdentifier ::= KeyIdentifier
Certificate Template Information	non critical	Template= BVerwCC-NPS ("OID=1.3.6.1.4.1.311.21.8.1.6329287.6978367.806032.4337299.2925434.107.4105202.14459762) Major Version number=100 Minor Version number=1"	Microsoft spezifische Erweiterung	N/A
Authority Key Identifier	non critical	KeyID="Public Key ID"		This extension MUST NOT be marked critical. id-ce-authorityKeyIdentifier OBJECT IDENTIFIER ::= { id-ce 35 } AuthorityKeyIdentifier ::= SEQUENCE { keyIdentifier [0] KeyIdentifier OPTIONAL, authorityCertIssuer [1] GeneralNames OPTIONAL, authorityCertSerialNumber [2] CertificateSerialNumber OPTIONAL } KeyIdentifier ::= OCTET STRING

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CRL Distribution Points	non critical	<p>Distribution Point Name: Full Name: URL=http://www.pki.admin.ch/crl/Admin-CCE-Intra01.crl</p> <p>URL=ldap:///CN=Admin-CCE-Intra01,CN=ADSROOTCCEA01,CN=CDP,CN=Public%20Key%20Services,CN=Services,CN=Configuration,DC=intra,DC=admin,DC=ch?certificateRevocationList?base?objectClass=cRLDistributionPoint</p>	CRL Lokation der IssuingCA:	<p>The CRL MUST be issued by the CA that issued the certificate.</p> <pre>id-ce-cRLDistributionPoints OBJECT IDENTIFIER ::= { id-ce 31 } cRLDistributionPoints ::= { CRLDistPointsSyntax } CRLDistPointsSyntax ::= SEQUENCE SIZE (1..MAX) OF DistributionPoint DistributionPoint ::= SEQUENCE { distributionPoint [0] DistributionPointName OPTIONAL, reasons [1] ReasonFlags OPTIONAL, cRLIssuer [2] GeneralNames OPTIONAL } DistributionPointName ::= CHOICE { fullName [0] GeneralNames, nameRelativeToCRLIssuer [1] RelativeDistinguishedName } ReasonFlags ::= BIT STRING { unused (0), keyCompromise (1), cACompromise (2), affiliationChanged (3), superseded (4), cessationOfOperation (5), certificateHold (6) }</pre>
Authority Information Access	non critical	<p>Access Method=Certification Authority Issuer (1.3.6.1.5.5.7.48.2)</p> <p>Alternative Name: URL=http://www.pki.admin.ch/aia/Admin-CCE-Intra01.crt</p>	CA Zertifikat der IssuingCA:	<p>This extension may be included in subject or CA certificates, and it MUST be non-critical.</p> <pre>id-pe-authorityInfoAccess OBJECT IDENTIFIER ::= { id-pe 1 } AuthorityInfoAccessSyntax ::= SEQUENCE SIZE (1..MAX) OF AccessDescription AccessDescription ::= SEQUENCE { accessMethod OBJECT IDENTIFIER, accessLocation GeneralName } id-ad OBJECT IDENTIFIER ::= { id-pkix 48 } id-ad-caIssuers OBJECT IDENTIFIER ::= { id-ad 2 }</pre>
Enhanced Key Usage	non critical	<p>Client Authentication (1.3.6.1.5.5.7.3.2)</p> <p>Server Authentication (1.3.6.1.5.5.7.3.1)</p>		N/A

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Certificate Policies	non critical	<p>Policy Identifier=<i>AdminPKI KlasseCC-Enterprise</i></p> <p>Policy Qualifier Info: Policy Qualifier Id=CPS</p> <p>Qualifier: <i>http://www.pki.admin.ch/policy/AdminPKI_KlasseCC-Enterprise_CPS.pdf</i></p>	Microsoft spezifische Erweiterung	N/A
Application Policies	non critical	<p>Policy Identifier=<i>Client Authentication Server Authentication</i></p>	Microsoft spezifische Erweiterung	N/A
Subject Alternative Name	non critical	DNS name=<FQDN>	<p>Beispiel: DNS name=sb00118A.intra.admin.c.ch</p>	<p>Applications with specific requirements may use such names but shall define the semantics.</p> <pre>id-ce-subjectAltName OBJECT IDENTIFIER ::= { id-ce 17 }</pre> <p>SubjectAltName ::= GeneralNames</p> <p>GeneralNames ::= SEQUENCE SIZE (1..MAX) OF GeneralName</p> <p>GeneralName ::= CHOICE { otherName [0] OtherName, rfc822Name [1] IA5String, dnsName [2] IA5String, x400Address [3] ORAddress, directoryName [4] Name, ediPartyName [5] EDIPartyName, uniformResourceIdentifier [6] IA5String, ipAddress [7] OCTET STRING, registeredID [8] OBJECT IDENTIFIER }</p> <p>OtherName ::= SEQUENCE { type-id OBJECT IDENTIFIER, value [0] EXPLICIT ANY DEFINED BY type-id }</p> <p>EDIPartyName ::= SEQUENCE { nameAssigner [0] DirectoryString OPTIONAL, partyName [1] DirectoryString }</p>