# WAP Certificate and CRL Profiles WAP-211-WAPCert

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Wireless Application Protocol WAP Certificate and CRL Profiles Specification

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### 1 Scope

Wireless Application Protocol (WAP) is a result of continuous work to define an industry-wide specification for developing applications that operate over wireless communication networks. The scope for the WAP Forum is to define a set of standards to be used by service applications. The wireless market is growing very quickly and reaching new customers and services. To enable operators and manufacturers to meet the challenges in advanced services, differentiation and fast/flexible service creation, WAP defines a set of protocols in transport, session and application layers. For additional information on the WAP architecture, refer to [17].

This document specifies WAP Certificate profiles. It is based on work done within IETF's PKIX working group [15]). This version of this document specifies profiles for user, server, and authority certificates only. It is anticipated that later versions will include specifications for other types of certificates as well. The term "WAP server" used here is not limited to WAP gateways but may include third party servers and content/service provider servers processing certificates conforming to this specification.

# 2 Document Status

This document is available online in the following formats:

- PDF format at <u>http://www.wapforum.org/</u>.

### 2.1 Document History

First proposed version: WAP-211-WAPCert-20000309-p

**Incorporated SCDs:** 

SCD	Title
WAP-211_100-WAPCert-20000705-p	ADDITION OF INFORMATION REGARDING RESERVED WTLS CERTIFICATE ATTRIBUTES
WAP-211_101-WAPCert-20001221-p	ADDITION OF INFORMATION REGARDING RESERVED WTLS CERTIFICATE ATTRIBUTES
	MODIFICATION OF CLIENT ECC CAPABILITY REQUIREMENTS
	EDITORIAL CORRECTIONS
WAP-211_102-WAPCert-20010502-p	ADDITION OF X.509-BASED SERVER CERTIFICATE PROFILE
WAP-211_103-WAPCert-20010424-p	CHANGE OF CHAIN LENGTH PROCESSING REQUIREMENT

#### **Editorial changes:**

Section	Change			
General	Adapted to new document template spelling corrections			
3.1	Corrected URL for reference [16]			
	Corrected reference [17] - [20] to be in alignment w WAP guidelines			
	Updated reference [23] and [24]			
6.2.2, 6.4.3, 9.1	Corrected ASN.1 value reference name (shall be ecdsa- with-SHA1)			
C.1.2	Cert-SrvA-C-05: Clarified sub-function statement (Reference [8] accompanies reference [7]). Added word "Server" to section heading.			
C.2.1	Cert-Gen-S-04: Clarified sub-function statement (Reference [8] accompanies reference [7])			
	Cert-Gen-S-14: Corrected Section reference			

### 2.2 Errata

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### 2.3 Comments

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### 3 References

#### 3.1 Normative references

The following specifications, recommendations and international standards contain provisions, which, through reference in this text, constitute provisions of this specification.

- [1] American National Standard X9.62, "Public Key Cryptography For The Financial Services Industry: The Elliptic Curve Digital Signature Algorithm," Accredited Standards Committee X9F1, 1999.
- [2] T. Berners-Lee, L. Masinter, M. McCahill, "Uniform Resource Locators (URL)," IETF RFC 1738, December 1994. URL: <u>ftp://ftp.isi.edu/in-notes/rfc1738.txt</u>.
- [3] S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels," IETF RFC 2119, March 1997. URL: <u>ftp://ftp.isi.edu/in-notes/rfc2119.txt</u>.
- [4] Dierks, T., C. Allen, "The TLS Protocol Version 1.0," IETF RFC2246, January 1999. URL: <u>ftp://ftp.isi.edu/in-notes/rfc2246.txt</u>.
- [5] ITU-T Recommendation X.500 (1997) | ISO/IEC 9594-1:1997, "Information Technology Open Systems Interconnection – The Directory: Overview of concepts, models and services."
- [6] ITU-T Recommendation X.501 (1997) | ISO/IEC 9594-2:1997, "Information Tachnology Open Systems Interconnection – The Directory: Models."
- [7] ITU-T Recommendation X.509 (1997) | ISO/IEC 9594-8:1997, "Information Technology Open Systems Interconnection – The Directory: Authentication Framework."
- [8] ITU-T Recommendation X.509 (1997)/Cor. 1 (2000E) | ISO/IEC 9594-8:1998/Cor. 1: 2000(E), "Technical Corrigendum I."
- [9] ITU-T Recommendation X.520 (1997) | ISO/IEC 9594-6:1997, "Information Technology Open Systems Interconnection – The Directory: Selected Attribute Types."
- [10] ITU-T Recommendation X.680 (1997) | ISO 8824-1:1998, "Information Technology Abstract Syntax Notation One (ASN.1): Specification of basic notation."
- [11] ITU-T Recommendation X.681 (1997) | ISO/IEC 8824-2:1998, "Information Technology Abstract Syntax Notation One (ASN.1): Information Object Specification."
- [12] ITU-T Recommendation X.682 (1997) | ISO/IEC 8824-3:1998, 'Information Technology Abstract Syntax Notation One (ASN.1): Constraint Specification."
- [13] ITU-T Recommendation X.683 (1997) | ISO/IEC 8824-4:1998, "Information Technology Abstract Syntax Notation One (ASN.1): Parameterization of ASN.1 Specifications."
- [14] ITU-T Recommendation X.690 (1997) | ISO/IEC 8825-1:1998, "Information Technology ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)."
- [15] R. Housley, W. Ford, W. Polk, D.Solo, "Internet X.509 Public Key Infrastructure Certificate and CRL Profile," IETF RFC 2459, January 1999. URL: <u>ftp://ftp.isi.edu/in-notes/rfc2459.txt</u>.
- [16] RSA Laboratories, "PKCS #1: RSA Cryptography Standard," Version 2.0, October 1998. URL: http://www.rsalabs.com/pkcs.
- [17] WAP Forum, "Wireless Application Protocol Architecture Specification," WAP-100-WAPArch-19980430-a URL: <u>http://www.wapforum.org/</u>.
- [18] WAP Forum, "Wireless Transport Layer Security Specification," WAP-199-WTLS-20000218-a. URL: http://www.wapforum.org/.
- [19] WAP Forum, "Wireless Identity Module Specification," WAP-198-WIM-20000218-a. URL: http://www.wapforum.org/.
- [20] WAP Forum, "WMLScript Crypto API Library," WAP-161-WMLScriptCrypto-19991105-a. URL: http://www.wapforum.org.

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- [21] WAP Forum, "Specification of WAP Conformance Requirements," WAP-221-CREQ -20010425 a. URL: <u>http://www.wapforum.org/</u>.
- [22] WAP Forum, "Wireless Telephony Application Specification," WAP-169-WTA-20000707-a. URL: http://www.wapforum.org/.

#### 3.2 Informative References

- [23] L. Bassham, R. Housley, W. Polk, "Algorithms and Identifiers for the Internet X.509 Public Key Infrastructure Certificate and CRL profile," IETF Work in progress, March 2001. URL: http://www.ietf.org/internet-drafts/draft-ietf-pkix-ipki-pkalgs-02.txt.
- [24] R. Housley, W. Ford, W. Polk, D. Solo, "Internet X.509 Public Key Infrastructure Certificate and CRL Profile," IETF Work in progress, April 2001. URL: <u>http://www.ietf.org/internet-drafts/draft-ietf-pkix-new-part1-06.txt</u>.
- [25] S. Kille, M. Wahl, A. Grimstad, R. Huber, S. Sataluri, "Using Domains in LDAP/X.500 Distinguished Names," IETF RFC 2247, January 1998. URL: <u>ftp://ftp.isi.edu/in-notes/rfc2247.txt</u>.
- [26] M. Myers, R. Ankney, A. Malpani, S. Galperin, C. Adams, "Internet X.509 Public Key Infrastructure Online Certificate Status Protocol – OCSP," IETF RFC 2560, June 1999. URL: <u>ftp://ftp.isi.edu/in-notes/rfc2560.txt</u>.
- [27] RSA Laboratories, "PKCS #9: Selected Object Classes and Attribute Types," Version 2.0, February 2000. URL: <u>http://www.rsalabs.com/pkcs</u>.
- [28] M. Wahl, T. Howes, S. Kille, "Lightweight Directory Access Protocol (v3)," IETF RFC 2251, December 1997. URL: ftp://ftp.isi.edu/in-notes/rfc2251.txt.
- [29] M. Wahl, S. Kille, T. Howes, "Lightweight Directory Access Protocol (v3): UTF-8 String Representation of Distinguished Names," IETF RFC 2253, December 1997. URL: <u>ftp://ftp.isi.edu/in-notes/rfc2253.txt</u>.

# 4 Definitions and Abbreviations

### 4.1 Definitions

The following are terms and conventions used throughout this specification.

In this document, the term "Recognize" stands for "object is parsed as needed, and is value may thereafter be processed, displayed or ignored." The term "Process" means "Understand and act in accordance with a given semantics."

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in [3].

### 4.2 Abbreviations

For the purposes of this specification, the following abbreviations apply:

Abstract Syntax Notation One, as defined in [10], [11], [12] and [13].
Certification Authority
Certificate Revocation List
Distinguished Encoding Rules
Elliptic Curve
Elliptic Curve Diffie-Hellman
Elliptic Curve Digital Signature Algorithm
Lightweight Directory Access Protocol
Mobile Equipment
Online Certificate Status Protocol
Rivest - Shamir - Adleman public key algorithm
Transport Layer Security
Uniform Resource Locator
Wireless Application Protocol
WAP Identity Module
Wireless Transport Layer Security

# 5 Requirements and Assumptions

### 5.1 Assumptions on the WAP Environment

For the purposes of this specification, the WAP environment may be characterized in the following way:

- Limited bandwidth between WAP clients and WAP servers
- Limited computational capabilities in WAP clients
- Limited memory resources in WAP clients

Further, a reasonable assumption is that WAP servers are, in many cases, connected to, and inter-operating with, the Internet. A certificate profile for use in this environment should therefore, to the extent possible, take this characterization into account.

### 5.2 General Requirements on WAP Certificate Profiles

This section specifies general requirements on certificates, which are to be used in the WAP environment (as characterized in Section 5.1) and which may be transmitted in WAP protocols.

#### 5.2.1 Reduced Footprint

When defining a certificate profile for WAP, the storage requirements for the certificate needs to be reduced, but without loss of the functionality that makes the certificate meaningful and useful. The certificate must, within an appropriate context, identify the holder of the public key. It must also provide a secure binding between the key and its holder.

#### 5.2.2 Limited Processing Requirements

When developing software, it is often possible to reduce the memory requirements of an application by increasing the processing time. This type of time-memory tradeoff cannot be used extensively for WAP certificates, since WAP clients (and in particular the WIM [19] card) have not only restricted memory size but also relatively limited processing power.

In addition to the burden on the constrained WAP client, additional computation requirements may also cause problems for WAP servers that interact with them. While WAP servers in general are free of the memory and processing limitations of WAP clients, they must perform operations on behalf of a large number of clients in a small amount of time. Any significant increase in the time required to process a certificate could impair the server's ability to process transactions at the needed rate.

Some additional processing, above that required for existing certificate formats, may be required. In particular, a more computationally intensive data encoding method may be used. This additional processing required for encoding should be small in comparison to that required for public or private key operations.

#### 5.2.3 Security

Public key certificates are used to provide a secure binding between an entity and its public key. Any modification to the certificate format must provide at least the same level of security as existing certificates.

In any new format, the security of the data representation must be examined as well. Signatures must be properly padded to avoid possible forgery, and parameter specifications must have sufficient integrity protection to avoid substitution attacks.

#### 5.2.4 Compatibility with Existing Infrastructure

To the extent possible, certificates issued in conformance with this specification should work interchangeably with other X.509 [7] certificates in certificate-processing Internet applications in order to leverage the existing infrastructure. Any new format that requires major changes to the installed base of certificate-processing products and CA infrastructure is unlikely to be easily adopted.

# 6 Certificate Profiles

### 6.1 General

This section defines WAP certificate profiles. The profiles are, unless otherwise mentioned, based on the Internet Certificate Profile [15], which in turn is based on the format defined in [7]. For full implementation of this section implementers are required to consult the underlying format and semantics defined in [7] and [15]. This specification provides, for each certificate type discussed, additional details regarding the contents of some individual fields in the certificate. Certificates issued in conformance with recommendations and requirements in this section will be reasonably compact, and MEs MUST be able to process certificates of size up to at least 700 bytes, while other certificate-processing entities MUST be able to process server certificates of size up to at least 1000 bytes and CA certificates of size up to at least 2000 bytes, in addition to requirements listed in Section 6.4, and SHOULD be able to process longer certificates. Certificates between the end-entity certificate and the CA root certificate in the chain). A client that encounters a certificate or certificate chain that does not conform to this profile must not fail the certificate processing in an uncontrolled manner. In addition, certificate-processing servers must also support a chain depth of at least three.

ASN.1 definitions relevant for this section that are not supplied by the normative references can be found in Annex B.

### 6.2 User Certificates for Authentication

This certificate type is intended for client authentication, e.g. in WTLS ([18]) or TLS ([4]). The certificate profile is intended for certificates stored in WAP clients such as handsets and WIM cards. Since it will not always be the case that the identity of the cardholder is known at the time of certificate issuance, some certificates will bind a public key to some distinguishable entity (e.g. a particular WIM card), rather than to a specific subscriber.

#### 6.2.1 Certificate Serial Number

CAs claiming conformance with this specification should avoid using serial numbers longer than 8 bytes (63 bits, topmost bit cannot be set to 1).

#### 6.2.2 Signature (Algorithm)

The only signature algorithms defined for use with this profile are **sha1WithRSAEncryption** and **ecdsa-with-SHA1**, see Section 9. Certificate-processing applications MUST be able to verify certificates signed with one of these algorithms (certificate-processing applications need only support one of them).

#### 6.2.3 Issuer (Name)

Applications claiming conformance with this specification MUST recognize all required distinguished name attributes listed in Section 4.1.2.4 in [15] (i.e. attributes countryName, organizationName, organizationalUnitName, stateOrProvinceName, commonName and domainComponent) and SHOULD recognize all other attributes listed in Section 4.1.2.4 in [15]. Further, they MUST recognize the serialNumber attribute defined in Section 8 in this document. CAs claiming conformance with this specification are not required to issue certificates with the serialNumber attribute, but they should be able to do so. When including attributes with DirectoryString syntax, CAs should use the UTF8String choice, and must do so for certificates issued after December 31, 2003 (see [15]). This field must not be left empty.

#### 6.2.4 Subject (Name)

As for the Issuer field, applications claiming conformance with this specification MUST recognize all required distinguished name attributes listed in Section 4.1.2.4 in [15] (see above), and SHOULD recognize all other attributes listed in Section 4.1.2.4 in [15]. Further, they MUST recognize the **serialNumber** attribute defined in Section 8 in this document. CAs claiming conformance with this specification are not required to issue certificates with the **serialNumber** attribute, but are encouraged to do so, especially for initial certificates stored in WAP clients. In those cases, this specification also recommends that it be the only attribute in subject names. Such practice will result in compact certificates. Whatever the practice in those cases are, the certificate must bind the public key to a distinguishable entity (e.g. a particular WIM card or other key storage). When including attributes with

**DirectoryString** syntax, CAs should use the **UTF8String** choice, and must do so for certificates issued after December 31, 2003. This field must not be left empty.

#### 6.2.5 Subject Public Key

The only public key types defined for use with this specification are **rsaEncryption** and **id-ecPublicKey** (see Section 9). RSA keys should be 1024 bits or longer. EC public keys should be 160 bits or longer. Certificate-processing applications are not required to handle keys longer than  $2048^{1}$  (RSA) or 163 (EC) bits.

#### 6.2.6 Certificate Extensions

Certificate-processing applications claiming conformance with this specification MUST recognize the following standard extensions: **keyUsage**, **extKeyUsage**, **certificatePolicies**, **subjectAltName**, and **basicConstraints**. Further, they SHOULD recognize the **nameConstraints**, **policyConstraints**, **authorityKeyIdentifier** and **subjectKeyIdentifier** extensions. If the **keyUsage** extension is included, it shall have the **digitalSignature** bit set if the public key is an RSA key. If the public key is an EC-DH key, it shall have the **keyAgreement** bit set. For RSA keys, the extension may also have the **keyEncipherment** bit set. Other bits must not be set. The **keyUsage** extension should be marked as critical.

NOTE 1 – The choice between the **keyEncipherment** bit and the **keyAgreement** bit depends on the particular public key algorithm; for RSA, it shall be **keyEncipherment**, for EC, it shall be **keyAgreement**.

NOTE 2 – This specification recommends that the **certificatePolicies** extension only consist of one **CertPolicyld**. Conforming certificate-processing applications are not required to recognize **policyQualifiers**.

CAs should not include the **basicConstraints** extension.

CAs should, if including the **subjectKeyldentifier** and/or **authorityKeyldentifier** extension, use the **Keyldentifier** field, and calculate the value of that field in accordance with the procedure defined in Section 9.4.4 of [19].

Further, certificate-processing applications claiming conformance with this specification SHOULD recognize the **domainInformation** extension defined in Section 10. CAs may include this extension in issued certificat es.

NOTE - A CA which does not include any extensions in issued certificates shall set the certificate version to 1 (i.e. the default value).

### 6.3 User Certificates for Digital Signatures

This certificate type is intended for verifications of digital signatures, created for example by *signText()* in WMLScript [20]. The certificate profile is intended for certificates stored in WAP clients such as handsets and WIM cards.

The requirements on this certificate type are identical to the type in Section 6.2, except that if the **keyUsage** extension is present (recommended), the only bits allowed to be set are the **digitalSignature** bit and/or the **nonRepudation** bit.

### 6.4 X.509-Compliant Server Certificates

#### 6.4.1 Scope

This certificate type is intended for server authentication, e.g. in WTLS ([18]) or TLS ([4]). The certificate profile is intended for certificates sent over the air in WAP protocols

#### 6.4.2 Certificate Serial Number

CAs claiming conformance with this specification must avoid using serial numbers longer than 20 bytes (159 bits since top-most bit must be set to 0). Clients MUST be able to recognize serial number values up to 20 bytes long.

NOTE - A client, which does not perform certificate status checking, only needs to parse this field.

<sup>&</sup>lt;sup>1</sup> While using 2048-bit RSA keys in conjunction with SHA-1-based signatures does not add any security over 1024-bit RSA keys, the requirement is included here for legacy reasons

#### 6.4.3 Signature (Algorithm)

The only signature algorithms defined for use with this profile are **sha1WithRSAEncryption** and **ecdsa-with-SHA1** (see Section 9). Clients MUST support at least one of these algorithms. Clients that support server-authenticated TLS sessions MUST support **sha1WithRSAEncryption** Clients MUST be able to process certificates signed with keys up to and including 2048 bits (RSA) or 233 bits (EC).

#### 6.4.4 Issuer (Name)

Clients claiming conformance with this specification MUST recognize all required distinguished name attributes listed in Section 4.1.2.4 in [15] (i.e. attributes **countryName**, **organizationName**, **organizationalUnitName**, **stateOrProvinceName**, **commonName**, and **domainComponent**) and SHOULD recognize all other attributes listed in Section 4.1.2.4 in [15]. Further, they MUST recognize the **serialNumber** attribute defined in Section 8 in this document. Clients MUST be able to process certificates (e.g. chain building) even if naming attributes are unknown. CAs claiming conformance with this specification are not required to issue certificates with the **serialNumber** attribute, but they should be able to do so. When including attributes with **DirectoryString** syntax, CAs should use the **UTF8String** choice, and must do so for certificates issued after December 31, 2003 (see [15]). This field must not be left empty.

#### 6.4.5 Subject (Name)

As for the Issuer field, clients claiming conformance with this specification MUST recognize all required distinguished name attributes listed in Section 4.1.2.4 in [15] (see above), and SHOULD recognize all other attributes listed in Section 4.1.2.4 in [15]. Further, they MUST recognize the **serialNumber** attribute defined in Section 8 in this document. Clients MUST be able to process certificates (e.g. chain building) even if naming attributes are unknown. CAs claiming conformance with this specification are not required to issue certificates with the **serialNumber** attribute, but should be able to do so. When including attributes with **DirectoryString** syntax, CAs should use the **UTF8String** choice, and must do so for certificates issued after December 31, 2003. This field must not be left empty.

#### 6.4.6 Subject Public Key

The only public key types defined for use with this specification are **rsaEncryption** and **id-cePublicKey** (see Section 9). RSA keys should be 1024 bits or longer. EC public keys should be 160 bits or longer.

#### 6.4.7 Certificate Extensions

Clients MUST recognize the following standard extensions, which may appear in server certificates: **keyUsage**, **extKeyUsage**, **authorityKeyIdentifier**, and **subjectAltName**. Further, they SHOULD recognize the **certificatePolicies** and **authorityAccessInfo** extensions. Client certificate processing MUST NOT fail due to the presence of unrecognized, but non-critical, extensions.

For the extKeyUsage extension, clients MUST recognize the id-kp-serverAuth object identifier.

For the authorityKeyldentifier extension, clients MUST recognize the keyldentifier field.

For the **subjectAltName** extension, clients MUST recognize the **dNSName** and the **iPAddress** choices of the **GeneralName** type.

For the **certificatePolicies** extension, clients SHOULD recognize the **CPSuri** qualifier and the **UserNotice** qualifier, defined in [15], and SHOULD be able to process (i.e. retrieve and display) information conveyed in them.

Server certificates issued in conformance with this specification extension should contain the **authorityKeyldentifier**, **keyUsage**, **extKeyUsage**, and **subjectAltName** extensions.

Server certificates issued in conformance with this profile, which are intended for use in TLS sessions and contains the **keyUsage** extension, must have key usage bits set in accordance with [4], Section 7.4.2. CAs should mark the **keyUsage** extension as critical.

Further, server certificates issued in conformance with this specification must include the **ip-kp-serverAuth** object identifier in the **extKeyUsage** extension, when present, and are recommended to use the **dNSName** choice in the **subjectAltName** extension.

Conformant CAs should, if including the **subjectKeyldentifier** and/or **authorityKeyldentifier** extension, use the **Keyldentifier** type, and calculate the value of that type in accordance with the procedure defined in Section 9.4.4 of [19].

### 6.5 Role Certificates

This version of this specification does not define a profile for role certificates (i.e. certificates giving its holders certain privileges, e.g. network operators). It is expected, however, that this will be included in later versions.

### 6.6 Authority Certificates

This section defines a profile for CA certificates. The certificate profile is intended for certificates stored in WAP clients such as handsets and WIM cards, or sent over-the-air in WAP protocols.

NOTE – When a WTLS Server Certificate has been issued by a CA, whose public key only exist in the form of an X.509-certificate, a certificate-processing application may use the following procedure to find the corresponding CA certificate:

- If the WTLSCertificate.ToBeSignedCertificate.issuer.identifier\_type is x509\_name, the application shall assume that the field contains a full, DER-encoded distinguished name from a corresponding subject field in an X.509-certificate, and use this as a basis for further search. If no matching certificate can be found, the chaining fails.
- If the WTLSCertificate.ToBeSignedCertificate.issuer.identifier\_type is key\_hash\_sha, the application shall assume that the field contains a value to be found in the corresponding X.509-certificate's **subjectKeyIdentifier** extension or in the **PKC S15CommonCertificateAttributes.requestId** field for the CA certificate in question, if it is stored in a WIM. If no such certificate can be found, the chaining fails.

In all other cases (i.e. when the issuer.identifier\_type is of type text or binary) the chaining procedure is undefined.

#### 6.6.1 Certificate Serial Number

Same requirements as in Section 6.2.

#### 6.6.2 Signature Algorithm

Same requirements as in Section 6.2.

#### 6.6.3 Issuer (Name)

Same requirements as in Section 6.2.

#### 6.6.4 Subject (Name)

In self-signed certificates, the subject name shall be the same as the issuer name. Apart from this, same requirements as in Section 6.2.

#### 6.6.5 Subject Public Key

Same requirements as in Section 6.4. Keys must be at least 1024 (RSA) or 160 (EC) bits long. WAP Clients MUST be able to process keys up to and including 2048 bits (RSA) or 233 bits (EC).

#### 6.6.6 Certificate Extensions

Same requirements as in Section 6.2.6, except for the following differences:

- The keyUsage extension should be present, and must have at least the keyCertSign bit set if present.
- The **basicConstraint** extension must be present, and shall be critical. The **cA** component shall be set to **TRUE**, and the **pathLenConstraint** component need not be present.

Clients supporting X.509-based server authentication MUST be able to process the **basicConstraint** extension as well as the **subjectKeyldentifier** extension.

### 6.7 Other Certificates

This profile does not put any requirements on other certificates used in the WAP environment (i.e. certificates not transmitted in WAP protocols and not stored in WAP clients), but recommends that these certificates be issued in conformance with the profile in [15].

# 7 CRL Profiles

As it is not expected that X.509 CRLs will be sent over the air in WAP protocols, or stored (or processed) by MEs, this specification does not put any requirements on the format of these data structures, but recommends that they be issued in conformance with the profile in [15].

## 8 Attributes

### 8.1 Distinguished Attributes

This specification defines one certificate attribute for use in relative distinguished names. Certificate-processing applications claiming conformance to this standard MUST recognize this attribute. CAs are not required to include it in issued certificates, but are, as mentioned in Section 6, encouraged to do so under certain circumstances.

#### 8.1.1 The serialNumber Attribute

The **serialNumber** attribute is intended to carry locally unique names (values). Use of this attribute provides for short subject names, while maintaining distinguished name requirements. In addition, some business and processing advantages may present themselves if the identifier for an entity, once assigned, remains invariant over a CA's lifetime. For example, this enables certificate-processing systems to identify a particular entity even when keys or other distinguished name attributes change for the entity. Privacy concerns must also be taken into account when considering such usage, however. CAs including this attribute in the subject name of an entity must not reuse the attribute value in certificates issued to other entities. When included in CA names, it can be a representation of the hash of the CA's key or some other unique value. The attribute is defined in [9] and reproduced here for reference purposes:

```
serialNumber ATTRIBUTE ::= {
WITH SYNTAX PrintableString
EQUALITY MATCHING RULE caseIgnoreMatch
ID id-at-serialNumber
}
```

### 8.2 WTLS Certificate reserved naming attribute types and values

This section lists WTLS certificate ([18], Section 10.5.2) naming attribute types and values that are "reserved," in the sense that other specifications MAY have special processing for PKI entities using them. CAs issuing certificates (or naming themselves) MUST ONLY use these reserved naming attribute values in accordance with the referenced specification.

- WTA entity: WTLS Certificate naming attribute "T=wta" ("T=wta" is the X.520 naming attribute **title** with value "**wta**"). Governing specification: [22].
- Certificate Authority: WTLS Certificate naming attribute "T=ca" ("T=ca" represents the X.520 naming attribute **title** with value "**ca**"). Governing specification: [18].

# 9 Signature Algorithms and Public-Key Types

Algorithms are represented in X.509 -certificates with the following ASN.1 type

```
AlgorithmIdentifier {ALGORITHM:AlgorithmSet} ::= SEQUENCE {
algorithm ALGORITHM.&id ({AlgorithmSet}),
parameters ALGORITHM.&Type ({AlgorithmSet}{@algorithm}) OPTIONAL
```

#### ALGORITHM ::= TYPE-IDENTIFIER

A reference to parameterized type **AlgorithmIdentifier{}** tightly binds a set of **algorithm** object identifiers to their associated **parameters** types.

### 9.1 Signature Algorithms

The following information object set may be augmented to meet local requirements. Note that deleting members of the set, or adding members to it, may prevent interoperability with conforming implementations.

```
SupportedSignatureAlgorithms ALGORITHM ::= {
    {NULL IDENTIFIED BY sha1WithRSAEncryption} |
    {NULL IDENTIFIED BY ecdsa-with-SHA1},
    ... -- For future (or local) extensions
    }
```

The object identifier value for **sha1WithRSAEncryption** can be found in [16]. When this algorithm is used, the signing and formatting shall be done in accordance with the procedure defined in [16].

The object identifier value for **ecdsa-with-SHA1** can be found in [1] (or [23]). When this algorithm is used, the signing and formatting shall be done in accordance with the procedure defined in [1]. Parameters for the used Elliptic Curve shall be included in the **subjectPublicKeyInfo** field of the certificate for the authority issuing the certificate in question.

### 9.2 Public-Key Types

The following information object set may be augmented to meet local requirements. Note that deleting members of the set, or adding members to it, may prevent interoperability with conforming implementations.

```
SupportedPublicKeyAlgorithms ALGORITHM ::= {
    {NULL IDENTIFIED BY rsaEncryption} |
    {Parameters IDENTIFIED BY id-ecPublicKey},
    ... -- For future extensions
    }
```

The object identifier value for **rsaEncryption** can be found in [16]. The format of the public key shall in this case be in accordance with [16].

The object identifier value for **id-ecPublicKey** can be found in [1]. The format of the public key shall in this case be in accordance with [1]. The **Parameters** type is defined in [1], and is repeated here for reference purposes:

```
Parameters ::= CHOICE {
ecParameters ECParameters,
namedCurve CURVES.&id({CurveNames}),
implicitlyCA NULL
}
```

When EC parameters are inherited, the **parameters** field shall contain **implicitlyCA**, which is the ASN.1 value **NULL**. This is the preferred option. When EC parameters are specified by reference, the **parameters** field shall contain the **namedCurve** choice, which is an object identifier. When EC parameters are explicitly included, they shall be encoded in the ASN.1 structure **ECParameters**. Whatever the choice, only those values consistent with the curves defined in [18] are allowed. For example, the basic curve assigned number 5 in [18] shall be identified as follows:

ansi-x9-62 OBJECT IDENTIFIER ::= {iso(1) member-body(2) us(840) 10045}

-- WTLS basic curve assigned number 5

parameter Parameters ::= namedCurve : {ansi-x9-62 curves(3) characteristic-two(0) 1}

# 10 Certificate Extensions

### 10.1 The domainInformation Extension

This extension carries information that pertain to the usage of this certificate and the domain in which it has been issued, such as:

- whether on-line status requests, for example using the OCSP ([26]) protocol, are required before using this certificate;
- the name of the domain root Certification Authority (optional); and
- an (optional) URL ([2]) pointing to a resource containing a DER-encoded ([14]) value of type **Extensions**, carrying more (<u>non-critical</u>) extensions linked to this certificate. The hash included in the certificate protects the integrity of this externally stored value.

This extension shall not be critical.

```
domainInformation EXTENSION ::= {
                       DomainInformation
       SYNTAX
       IDENTIFIED BY wap-ce-domainInformation
DomainInformation ::= SEQUENCE {
       domainInfoFlags
                                       DomainInfoFlags DEFAULT {onLineStatusRequest},
        domainAuthorityIdentifier
                                       Name {{SupportedNamingAttributes}} OPTIONAL,
       otherExtensions
                                       [0] ExtensionReference OPTIONAL,
        ... -- For future extensions
       } (CONSTRAINED BY {-- Critical extensions may not be referenced but must be explicitly included --})
DomainInfoFlags ::= BIT STRING {
       onLineStatusRequest
                               (0)
       }
ExtensionReference ::= SEQUENCE {
               IA5String, -- URL in accordance with [2] pointing to a DER-encoded value of type Extensions
       url
        digest Digest
       }
Digest ::= SEQUENCE {
       digestAlgorithm AlgorithmIdentifier {{DigestAlgorithms}} DEFAULT sha1,
                       OCTET STRING (SIZE(8..wap-ub-digest))
       digest
}
```

The **domainInfoFlags.onLineStatusRequest** bit, when set, indicates that a certificate-processing application should perform some on-line checking of the certificates' status before using it.

The **domainAuthorityIdentifier** field will, when present, contain the distinguished name of the domain root CA. Inclusion of this in an end-entity certificate may simplify policy-checking, certificate chain traversal, etc.

The **otherExtensions** field will, when present, contain a URL pointing to other (non-critical) extensions pertaining to this certificate, and a **digest** of those extensions (the digest shall be calculated on the whole DER-value, including tag and length, of an **Extensions** PDU).

# Annex A Object Classes

This specification defines one new object class, **wapEntity**, in support of the attributes defined in Section8. The purpose of this object class is to enable usage (e.g. storage, lookup) of those attributes in Directory-enabled environments. As an alternative, the **naturalPerson** object class, defined in [27], can be used.

# A.1 The wapEntity Object Class

This auxiliary object class is intended to hold WAP-specific attributes for entities. It has been designed for use within directory services based on the LDAP protocol ([28]) and the X.500 family of protocols ([5], [6]), where support for WAP-defined attributes is considered useful.

```
wapEntity OBJECT-CLASS ::= {
    SUBCLASS OF { top }
    KIND auxiliary
    MAY CONTAIN { WAPEntityAttributeSet }
    ID wap-oc-wapEntity
    }
WAPEntityAttributeSet ATTRIBUTE ::= {
        serialNumber,
        ... -- For future extensions
    }
```

# Annex B ASN.1 Module

This annex includes all of the ASN.1 type, value, and information object class definitions contained in this specification, in the form of the ASN.1 module **WAPCertificateProfiles** (external type, value and class definitions are imported from modules in normative references). To simplify strict type checking and adherence to profiles in this specification, the module contains a definition of the **WAPCertificate** type (compatible with the **Certificate** type defined in [7]) as well. This module could be input to an ASN.1 compiler for the purpose of verifying syntactic correctness or automatic generation of ASN.1-handling code.

WAPCertificateProfiles {joint-iso-itu-t(1) identified-organizations(23) wap(43) modules(0) certificate-profiles(1)}

#### DEFINITIONS IMPLICIT TAGS ::=

#### BEGIN

-- EXPORTS All --

-- All types and values defined in this module are exported for use in other ASN.1 modules.

#### IMPORTS

informationFramework, selectedAttributeTypes, authenticationFramework, certificateExtensions FROM UsefulDefinitions {joint-iso-itu-t(2) ds(5) module(1) usefulDefinitions(0) 3}

#### ATTRIBUTE, OBJECT-CLASS, top FROM InformationFramework informationFramework

countryName, organizationName, organizationalUnitName, stateOrProvinceName, commonName, serialNumber

FROM SelectedAttributeTypes selectedAttributeTypes

- SIGNED, ALGORITHM, EXTENSION, Version, Validity FROM AuthenticationFramework authenticationFramework
- keyUsage, extKeyUsage, certificatePolicies, subjectAltName, basicConstraints, nameConstraints, policyConstraints, authorityKeyIdentifier, subjectKeyIdentifier FROM CertificateExtensions certificateExtensions

rsaEncryption, sha1WithRSAEncryption FROM PKCS-1 {iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-1(1) modules(0) pkcs-1(1)}

#### id-ecPublicKey, ecdsa-with-SHA1, Parameters FROM ANSI-X9-62 {iso(1) member-body(2) us(840) 10045 module(4) 1}

id-sha1

FROM OIWSECSIGAlgorithmObjectIdentifiers {iso(1) identified-organization(3) oiw(14) secsig(3) oiwsecsigalgorithmobjectidentifiers(1)};

-- Upper bounds --

oppor actinuo	
wap-ub-depth	INTEGER ::= 5
wap-ub-width	INTEGER ::= 1
wap-ub-extensions	INTEGER ::= 255
wap-ub-attributes	INTEGER ::= 255
wap-ub-publicKey	INTEGER ::= 5000
wap-ub-digest	INTEGER ::= 255
Object Identifiers	
wap OBJECT IDENTI	FIER ::= {joint-iso-itu-t(2) identified-organizations(23) 43}
wap-at OBJECT IDENTI	FIER ::= {wap 2} Attributes branch
wap-ce OBJECT IDENTI	FIER ::= {wap 3} Certificate extensions branch
wap-oc OBJECT IDENTI	FIER ::= {wap 4} – Object class branch
wap-ce-domainInformati	on OBJECT IDENTIFIER ::= {wap-ce 1}
wap-oc-wapEntity	OBJECT IDENTIFIER ::= {wap-oc 1}

```
-- WAP certificate syntax --
WAPCertificateInfo ::= SEQUENCE {
       version
                               [0] EXPLICIT Version DEFAULT v1,
                                CertificateSerialNumber,
       serialNumber
       signature
                               AlgorithmIdentifier {{SupportedSignatureAlgorithms}},
       issuer
                               Name {{SupportedNamingAttributes}},
       validitv
                               Validity.
       subject
                               Name {{SupportedNamingAttributes}},
       subjectPublicKeyInfo
                               SubjectPublicKeyInfo {{SupportedPublicKeyAlgorithms}},
       extensions
                               [3] EXPLICIT Extensions {{SupportedExtensions}} OPTIONAL-- if present,
                               -- version must be v3
       }
WAPCertificate ::= SIGNED {WAPCertificateInfo}
CertificateSerialNumber ::= INTEGER -- Recommended to be less than 8 bytes
AlgorithmIdentifier {ALGORITHM:AlgorithmSet} ::= SEQUENCE {
                       ALGORITHM.&id ({AlgorithmSet}),
       algorithm
       parameters
                       ALGORITHM.&Type ({AlgorithmSet}{@algorithm}) OPTIONAL
       }
SupportedPublicKeyAlgorithms ALGORITHM ::= {
       {NULL IDENTIFIED BY rsaEncryption} |
       {Parameters IDENTIFIED BY id-ecPublicKey},
       ... -- For future extensions
       }
SupportedSignatureAlgorithms ALGORITHM ::= {
        {NULL IDENTIFIED BY sha1WithRSAEncryption} |
        {NULL IDENTIFIED BY ecdsa-with-SHA1},
        ... -- For future extensions
       }
Name {ATTRIBUTE: IOSet} ::= CHOICE {
       rdnSequence SEQUENCE SIZE (1..wap-ub-depth) OF RelativeDistinguishedName {{IOSet}}
       }
RelativeDistinguishedName {ATTRIBUTE : IOSet} ::= SET SIZE(1..wap-ub-width) OF
        AttributeTypeAndValue {{IOSet}}
AttributeTypeAndValue {ATTRIBUTE : IOSet} ::= SEQUENCE {
               ATTRIBUTE.&id ({IOSet}),
       type
       value
               ATTRIBUTE.&Type ({IOSet}{@type})
       }
SupportedNamingAttributes ATTRIBUTE ::= {
       countryName |
       organizationName |
       organizationalUnitName |
       stateOrProvinceName |
       commonName |
       domainComponent |
       serialNumber,
        ... -- For future extensions
       }
-- Defined here for easier access (see IETF RFC 2247)
domainComponent ATTRIBUTE ::= {
       WITH SYNTAX IA5String
               { 0 9 2342 19200300 100 1 25}
       ID
       }
SubjectPublicKeyInfo {ALGORITHM: IOSet} ::= SEQUENCE {
       algorithm
                               AlgorithmIdentifier {{IOSet}},
       subjectPublicKev
                               BIT STRING (SIZE(1..wap-ub-publicKey))
       }
Extensions {EXTENSION : IOSet} ::= SEQUENCE SIZE (1..wap-ub-extensions) OF Extension {{IOSet}}
Extension {EXTENSION : IOSet} ::= SEQUENCE {
       extnld
                       EXTENSION.&id ({IOSet}),
       critical
                        BOOLEAN DEFAULT FALSE,
```

```
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```

```
OCTET STRING
        extnValue
       }(CONSTRAINED BY {-- extnValue must contain a DER-encoded value of type EXTENSION.&Extntype
        -- for the object identified by extnld --})
domainInformation EXTENSION ::= {
        SYNTAX
                        DomainInformation
        IDENTIFIED BY wap-ce-domainInformation
DomainInformation ::= SEQUENCE {
                                        DomainInfoFlags DEFAULT {onLineStatusRequest},
        domainInfoFlags
        domainAuthorityIdentifier
                                        Name {{SupportedNamingAttributes}} OPTIONAL,
        otherExtensions
                                        [0] ExtensionReference OPTIONAL,
        ... -- For future extensions
       } (CONSTRAINED BY {-- This extension should not be critical--})
DomainInfoFlags ::= BIT STRING {
        onLineStatusRequest
                                (0)
       }
ExtensionReference ::= SEQUENCE {
                IA5String, -- URL in accordance with pointing to a DER-encoded value of type Extensions
        url
        digest Digest
       }
Digest ::= SEQUENC E {
        digestAlgorithm AlgorithmIdentifier {{DigestAlgorithms}} DEFAULT sha1,
                        OCTET STRING (SIZE(8..wap-ub-digest))
        digest
        }
DigestAlgorithms ALGORITHM ::= {
        {NULL IDENTIFIED BY id-sha1},
        ... -- For future extensions
       }
sha1 AlgorithmIdentifier {{DigestAlgorithms}} ::= {algorithm id-sha1, parameters SHA1Parameters : NULL}
SHA1Parameters ::= NULL
SupportedExtensions EXTENSION ::= {
        domainInformation |
        keyUsage |
        extKeyUsage |
        certificatePolicies |
        subjectAltName |
        basicConstraints |
        nameConstraints |
        policyConstraints |
        authorityKeyldentifier |
        subjectKeyIdentifier,
        ... -- For future extensions
       }
wapEntity OBJECT-CLASS
                                        {
                                ::=
        SUBCLASS OF { top }
        KIND auxiliary
        MAY CONTAIN { WAPEntityAttributeSet }
        ID wap-oc-wapEntity
       }
WAPEntityAttributeSet ATTRIBUTE ::= {
        serialNumber.
        ... -- For future extensions
       }
```

```
END
```

# Annex C Static Conformance Requirements

# C.1 ME Options

#### C.1.1. General Certificate Options

This table specifies generic certificate-processing requirements for MEs<sup>2</sup>. In the table, "M" stands for "Mandatory to implement" and "O" stands for "Optional."

Item	Function	Sub-Function	Reference	Status	Requirements
	General X.509 Certificate	Parsing of fields as needed for functionality outlined below	6	М	
Cert-Gen-C-02	support	Able to handle client certificates at least up to 700 bytes long	6	М	
Cert-Gen-C-03	Issuer Name	Recognize the following required RFC 2459 attributes: countryName, organizationName, organizationalUnitName, commonName, stateOrProvinceName, domainComponent	6.2, 6.3, 6.4	М	
Cert-Gen-C-04		Recognize all recommended RFC 2459 attributes: localityName, title, surname, givenName, initials, generationQualifier	6.2, 6.3, 6.4	0	
Cert-Gen-C-05		Capable of displaying <b>PrintableString</b> , <b>UTF8String</b> and <b>NumericString</b> values	6.2, 6.3, 6.4	М	
Cert-Gen-C-06		Recognize the <b>serialNumber</b> attribute	6.2, 6.3, 6.4	М	
Cert-Gen-C-07	Subject Name	Recognize the following required RFC 2459 attributes: countryName, organizationName, organizationalUnitName, commonName, stateOrProvinceName, domainComponent	6.2, 6.3, 6.4	М	
Cert-Gen-C-08		Recognize all recommended RFC 2459 attributes: localityName, title, surname, givenName, initials, generationQualifier	6.2, 6.3, 6.4	0	
Cert-Gen-C-09		Capable of displaying <b>PrintableString</b> , <b>UTF8String</b> and <b>NumericString</b> values	6.2, 6.3, 6.4	М	
Cert-Gen-C-10		Recognize the <b>serialNumber</b> attribute	6.2, 6.3, 6.4	М	

 $<sup>^2</sup>$  This subsection does not apply to ME implementations that never handles (receives, stores, etc.) certificates profiled in accordance with this document

### C.1.2. X.509 Server Certificate options

Item	Function	Sub-Function	Reference	Status	Requirements
Cert-SrvA-C-01	General X.509	Parsing of all fields	6.1	М	
Cert-SrvA-C-02	Certificate support	Able to process server certificates at least up to 1000 bytes long (CA certificates 2000 bytes)	6.4.1	М	
Cert-SrvA-C-03		Capable of processing certificates with unknown distinguished name attributes (e.g. needed for chain building)	6.4.4 6.4.5	М	
Cert-SrvA-C-04		Capable of processing certificates with unknown, non-critical certificate extensions	6.4.7	М	
Cert-SrvA-C-05	Verification	Certificate path processing as defined in [7] (and [8]), but subject to limitations in Section 6.4 and 6.1	6.4, 6.1	М	
Cert-SrvA-C-06	Serial Number	Handling of serial numbers up to 20 bytes long	6.4.2	М	
Cert-SrvA-C-07	Issuer Name	Recognize the following required RFC 2459 attributes:	6.4.4	М	
		countryName, organizationName, organizationalUnitName, commonName, stateOrProvinceName, domainComponent			
Cert-SrvA-C-08		Recognize all recommended RFC 2459 attributes:	6.4.4	0	
		localityName, title, surname, givenName, initials, generationQualifier			
Cert-SrvA-C-09		Recognize the <b>serialNumber</b> attribute	6.4.4	М	
Cert-SrvA-C-10	Subject Name	Recognize the following required RFC 2459 attributes:	6.4.4, 6.4.5	М	
		countryName, organizationName, organizationalUnitName, commonName, stateOrProvinceName, domainComponent			
Cert-SrvA-C-11		Recognize all recommended RFC 2459 attributes:	6.4.4, 6.4.5	0	
		localityName, title, surname, givenName, initials, generationQualifier			
Cert-SrvA-C-12		Recognize the <b>serialNumber</b> attribute	6.4.4, 6.4.5	М	

This table specifies certificate-processing requirements for MEs that support X.509-based server authentication.

Cert-SrvA-C-13	Extensions	Recognize and process extensions as specified in this document: keyUsage, subjectAltName, extKeyUsage, authorityKeyIdentifier. For CA certificates, must also process the basicConstraints and subjectKeyIdentifier extension.	6.4.7 6.6.6	М			
Cert-SrvA-C-14		Recognize and process extensions as specified in this document: certificatePolicies, authorityAccessInfo	6.4.7	0			
Cert-SrvA-C-15	Signature Algorithms	Capable of processing certificates signed with at least one of the algorithms specified in this document	6.4.3	М	Cert-SrvA-C-16 OR Cert-SrvA-C-17		
Cert-SrvA-C-16		Capable of verifying signatures made with RSA keys up to and including 2048 bits	6.4.3	0			
Cert-SrvA-C-17		Capable of verifying signatures made with EC keys up to and including 233 bits	6.4.3	0			
NOTE – Only one of	NOTE - Only one of Cert-SrvA-C-16 and Cert-SrvA-C-17 need to be implemented, but see also Annex C.1.3.						

### C.1.3. TLS Certificate options

This table specifies further certificate processing requirements for those MEs that support server-authenticated TLS sessions.

Item	Function	Sub-Function	Reference	Status	Requirements
Cert-TLS-C-01	Signature Algorithms	Capable of verifying signatures made with RSA keys up to and including 2048 bits		М	

# C.2 Certificate-processing application Option

This section specifies requirements on certificate processing WAP applications not located in the ME, e.g. WTLS servers.

#### **C.2.1 General Certificate Options**

This table specifies generic certificate-processing requirements. In the table, "M" stands for "Mandatory to implement" and "O" stands for "Optional.

Item	Function	Sub-Function	Reference	Status
Cert-Gen-S-01	General X.509	Parsing of all fields	6	М
Cert-Gen-S-02	Certificate support	Able to handle certificates at least up to 2000 bytes long	6	М
Cert-Gen-S-03		Capable of processing certificates with unknown distinguished name attributes (e.g. needed for chain building)	6	М
Cert-Gen-S-04	Verification	Certificate path processing as defined in [7] (and [8]).	6.1	М
Cert-Gen-S-05	Issuer Name	Recognize the following required RFC 2459 attributes: countryName, organizationName, organizationalUnitName, commonName, stateOrProvinceName, domainComponent	6.2, 6.3	М
Cert-Gen-S-06		Recognize all recommended RFC 2459 attributes: localityName, title, surname, givenName, initials, generationQualifier	6.2, 6.3	0
Cert-Gen-S-07		Recognize the serialNumber attribute	6.2, 6.3	М
Cert-Gen-S-08	Subject Name	Recognize the following required RFC 2459 attributes: countryName, organizationName, organizationalUnitName, commonName, stateOrProvinceName, domainComponent	6.2, 6.3	М
Cert-Gen-S-09		Recognize all recommended RFC 2459 attributes: localityName, title, surname, givenName, initials, generationQualifier	6.2, 6.3	0
Cert-Gen-S-10		Recognize the serialNumber attribute	6.2, 6.3	М
Cert-Gen-S-11	Extensions	Recognize and process extensions as specified in this document	6	М
Cert-Gen-S-12		Recognize and process the <b>domainInformation</b> extension	10	0
Cert-Gen-S-13	Signature Algorithms	Capable of processing certificates signed with at least one of the algorithms specified in this document	9	М
Cert-Gen-S-14		Capable of verifying signatures made with RSA keys up to and including 2048 bits	6.6.5	0
Cert-Gen-S-15		Capable of verifying signatures made with EC keys up to and including 233 bits	6.6.5	0
	Chain	Process certificate chains of at least 3	6.1	М

# Annex D Certificate Examples

ACKNOWLEDGEMENT - These examples have been developed with the help of the OSS ASN.1 compiler.

### D.1 Example of a client certificate for authentication

The certificate is shown both as a dump of the **WAPCertificateInfo** contents and as a hexadecimal dump of the whole certificate. WAPCertificateInfo SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 270 serialNumber SerialNumber INTEGER: tag = [UNIVERSAL 2] primitive; length = 4

```
1234567890
signature SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 13
  algorithm OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 9
    \{ 1 2 840 113549 1 1 5 \}
  parameters OpenType
    0x0500
issuer SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 38
  SET OF: tag = [UNIVERSAL 17] constructed; length = 18
    SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 16
      type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
        { 2 5 4 10 } -- OrganizationName
      value OpenType
        0x0c0941434d4520496e632e -- "ACME Inc."
  SET OF: tag = [UNIVERSAL 17] constructed; length = 16
    SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 14
      type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
        { 2 5 4 3 } -- commonName
      value OpenType
        0x0c0754657374204341 -- "Test CA"
validity Validity SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 30
  notBefore Time CHOICE
    utcTime UTCTime: tag = [UNIVERSAL 23] primitive; length = 13
      000101110000z
  notAfter Time CHOICE
    utcTime UTCTime: tag = [UNIVERSAL 23] primitive; length = 13
      001101100000Z
subject SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 15
  SET OF: tag = [UNIVERSAL 17] constructed; length = 13
    SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 11
      type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
        { 2 5 4 5 } -- serialNumber
      value OpenType
```

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```
0x130431303031 -- "1001"
subjectPublicKeyInfo SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 157
algorithm SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 13
algorithm OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 9
{ 1 2 840 113549 1 1 1 }
parameters OpenType
0x0500
subjectPublicKey BIT STRING: tag = [UNIVERSAL 3] primitive; length = 139
0x0030818702818100b8488400d4b6088be48ead459ca19ec717aaf3d1d4ee3ecca49612...
```

```
Hexadecimal dump of the signed certificate:
```

```
308201A53082010E0204499602D2300D06092A864886F70D0101050500302631123010060355040A0C0941434D4520496E632E3110300E06035504030C0754657374204341301E170D3030303130313131303030305A170D303031313031310303030305A300F310D300B060355040513043130305A170D3030313130313130303030305A300F310D300B060355040513043130305A170D9D300D06092A864886F70D010101050003818B0030818702818100B8488400D4B6088BE48EAD459CA19EC717AAF3D1D4EE3ECCA496128A13597D16CC8B85EB37EFCE110C63B01E684E5CF632291EAC60FD153C266EAAC36AD4CEA92319F9BFDD261AD2BFE41EAB4E17FE678341EE52D9A0A8B4DEC07B7ACC76762514045CEE9994E0CF37BAE05F8D633B35FF98BCE77742CE4B12273BD122137FE9020105300D06092A864886F70D010105050003818100202BF7D273C08B9A0BF4D03B314FEB2A30BC4E4929DC30A6CB3EA14760D991A3C083A8C59E33D8A5A866F0E94A33B092FA6A3195D7E8C5FD9B5E4E673F2C16ECF5C0D511A905EC300F67261774275084DA194FBF4F01CB09DABB7CD32044F350B0DC61081E68B10AC2ACD9E526312D737B66508FC48B0A0
```

### D.2 Example of a CA certificate

```
The certificate can be used to verify the signature of the client certificate in the previous section.
WAPCertificateInfo SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 318
version : tag = [0] constructed; length = 3
Version INTEGER: tag = [UNIVERSAL 2] primitive; length = 1
2
serialNumber SerialNumber INTEGER: tag = [UNIVERSAL 2] primitive; length = 1
1
signature SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 13
algorithm OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 9
{ 1 2 840 113549 1 1 5 }
parameters OpenType
0x0500
issuer SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 38
SET OF: tag = [UNIVERSAL 17] constructed; length = 18
```

```
SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 16
        type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 4 10 } -- organizationName
        value OpenType
          0x0c0941434d4520496e632e -- "ACME Inc."
    SET OF: tag = [UNIVERSAL 17] constructed; length = 16
      SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 14
        type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 4 3 } -- commonName
       value OpenType
          0x0c0754657374204341 -- "Test CA"
 validity Validity SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 30
   notBefore Time CHOICE
     utcTime UTCTime: tag = [UNIVERSAL 23] primitive; length = 13
        000101100000z
    notAfter Time CHOICE
      utcTime UTCTime: tag = [UNIVERSAL 23] primitive; length = 13
        001111100000z
  subject SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 38
    SET OF: tag = [UNIVERSAL 17] constructed; length = 18
      SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 16
        type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 4 10 } -- organizationName
       value OpenType
          0x0c0941434d4520496e632e -- "ACME Inc."
    SET OF: tag = [UNIVERSAL 17] constructed; length = 16
     SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 14
        type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 4 3 } -- commonName
       value OpenType
          0x0c0754657374204341 "Test CA"
  subjectPublicKeyInfo SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 159
   algorithm SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 13
      algorithm OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 9
        { 1 2 840 113549 1 1 1 }
     parameters OpenType
        0x0500
    subjectPublicKey BIT STRING: tag = [UNIVERSAL 3] primitive; length = 141
0x0030818902818100ad1f35964b3674c807b9f8a645d2c8174e514b69a4b46a7382915a...
  extensions : tag = [3] constructed; length = 19
```

```
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```

```
SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 17
SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 15
extnId OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
{ 2 5 29 19 }-- basicConstraints
critical BOOLEAN: tag = [UNIVERSAL 1] primitive; length = 1
TRUE
extnValue OCTET STRING: tag = [UNIVERSAL 4] primitive; length = 5
0x30030101ff
```

#### Hexadecimal dump of the self-signed CA certificate:

```
308201D53082013EA003020102020101300D06092A864886F70D010105050302631123010060355040A0C0941434D4520496E632E3110300E06035504030C0754657374204341301E170D3030303130313130303030305A170D303031313133130303030305A302631123010060355040A0C0941434D4520496E632E3110300E06035504030C075465737420434130819F30006092A864886F700010101000038180030818902818100AD1F35964B3674C80789F8A645D2C8174E514B69A4B46A7382915ABC44ECCE0E914DAE8FCC023ABCEA9C53380E641795C80DDA664B872FC109F9BBB852BF42994F634C681608E38B0CE240B5585185B600278D1A07CEF9C9B6DB37C7E1F1ABD238EE096E4B669056B260F55E3514E6027127C9DEB3AD18AFCD3F8A5F5BF50203010001A3133011300F0603551D130101F7040530030101FF300D06092A864886F70D01010505000381810029292740EC9578313933B1DD45BF7B2DA2BC03A4C402245B183E36E4FE4FB8948D1155F47938CC422C6D7752F0FAAFFEC11E058B6945E3D7FA8208B2367A106BD546B733C235C9P4DC21F5B9A1903DB9B19D7985DBABB6714694943C362ED662872F4A7C2C859F6F47752</
```

### D.3 Example of a server certificate for server authentication

The certificate is shown both as an ASN.1 dump of the contents and as a hexadecimal dump of the whole certificate. The certificate contains a (critical) **keyUsage** extension, an **extKeyUsage** extension, a **subjectAltName** extension (**dNSName** alternative), and an **authorityKeyIdentifier** extension. The size of the certificate is 552 bytes.

ASN.1 dump of the certificate information:

```
WAPCertificateInfo SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 397
version : tag = [0] constructed; length = 3
Version INTEGER: tag = [UNIVERSAL 2] primitive; length = 1
2
serialNumber SerialNumber INTEGER: tag = [UNIVERSAL 2] primitive;
length = 3
5678901
signature SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 13
algorithm OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 9
{ 1 2 840 113549 1 1 5 } -- shalWithRSAEncryption
parameters OpenType -- NULL
0x0500
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```

```
issuer SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 38
  SET OF: tag = [UNIVERSAL 17] constructed; length = 18
    SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 16
      type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
        { 2 5 4 10 } -- organizationName
     value OpenType -- UTF8String
        0x0c0941434d4520496e632e -- "ACME Inc."
  SET OF: tag = [UNIVERSAL 17] constructed; length = 16
    SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 14
      type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
        { 2 5 4 3 } -- commonName
     value OpenType -- UTF8String
        0x0c0754657374204341 -- "Test CA"
validity Validity SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 30
  notBefore Time CHOICE
    utcTime UTCTime: tag = [UNIVERSAL 23] primitive; length = 13
      000101110000z
  notAfter Time CHOICE
    utcTime UTCTime: tag = [UNIVERSAL 23] primitive; length = 13
      011101100000z
subject SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 34
  SET OF: tag = [UNIVERSAL 17] constructed; length = 11
    SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 9
      type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
        { 2 5 4 6 } -- countryName
      value OpenType -- PrintableString
        0x13025553 -- "US"
  SET OF: tag = [UNIVERSAL 17] constructed; length = 19
    SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 17
      type OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
        { 2 5 4 10 } -- organizationName
     value OpenType -- PrintableString
        0x130a43657274732052205573 -- "Certs R Us"
subjectPublicKeyInfo SEQUENCE: tag = [UNIVERSAL 16] constructed;
length = 157
  algorithm SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 13
    algorithm OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive;
    length = 9
      { 1 2 840 113549 1 1 1 } -- rsaEncryption
    parameters OpenType -- NULL
      0x0500
```

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```
subjectPublicKey BIT STRING: tag = [UNIVERSAL 3] primitive;
    length = 139
      0x0030818702818100b8488400d4b6088be48ead459ca19ec717aaf3d1d4ee3ecc...
  extensions : tag = [3] constructed; length = 102
    SEQUENCE OF: tag = [UNIVERSAL 16] constructed; length = 100
      SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 14
        extnId OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 29 15 } -- keyUsage
        critical BOOLEAN: tag = [UNIVERSAL 1] primitive; length = 1
          TRUE
       extnValue OCTET STRING: tag = [UNIVERSAL 4] primitive; length = 4
          0x030205a0 -- digitalSignature, keyEncipherment
      SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 19
        extnId OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 29 37 } -- extKeyUsage
       extnValue OCTET STRING: tag = [UNIVERSAL 4] primitive; length = 12
          0x300a06082b06010505070301 -- {id-kp-serverAuth}
      SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 28
        extnId OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 29 17 } -- subjectAltName
        extnValue OCTET STRING: tag = [UNIVERSAL 4] primitive; length = 21
          0x301382117761702e63657274732d722d75732e7573
          -- dNSName : "wap.certs-r-us.us"
      SEQUENCE: tag = [UNIVERSAL 16] constructed; length = 31
        extnId OBJECT IDENTIFIER: tag = [UNIVERSAL 6] primitive; length = 3
          { 2 5 29 35 } -- authorityKeyIdentifier
        extnValue OCTET STRING: tag = [UNIVERSAL 4] primitive; length = 24
          0x30168014000102030405060708090a0b0c0d0e0ffedcba98
Hexadecimal dump of the signed certificate:
30820224 3082018D A0030201 02020356 A735300D 06092A86 4886F70D 01010505
00302631 12301006 0355040A 0C094143 4D452049 6E632E31 10300E06 03550403
```

0C0754657374204341301E170D3030303130313131303030305A170D3031313130313130303030305A3022310B30090603550406130255331133011060355040A130A4365727473205220557330819D300D06092A864886F70D010101050003818B0030818702818100B8488400D4B6088BE48EAD459CA19EC717AAF3D1D4EE3ECCA496128A13597D16CC8B85EB37EFCE110C63B01E684E5CF632291EAC60FD153C266EAAC36AD4CEA92319F9BFDD261AD2BFE41EAB4E17FE678341EE52D9A0A8B4DEC07B7ACC76762514045CEE9994E0CF37BAE05F8DE33B35FF98BCE77742CE4B12273BD122137FE9020105A3663064300E0603551D0F0101FF0404030205A030130603551D25040C300A06082B06010505070301301C0603551D110415301382117761702E63657274732D722D75732E7573301F0603551D230418301680

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14000102030405060708090A0B0C0D0E0FFEDCBA98300D06092A864886F70D010105050003818100530D71ECC3F44439081256466370940219555609F3ECB411D39DFD799F48A41892EBC51D2FF0EB3E341CC834B81DDC4353B5FD4DD34760A712ECF61020C77F0AD387A235739C1D8245C049B3817D32DD661C67BEA4588A5268DB4156669B92B2DE66A4CE57C4FDC8ABDADCC35BD3EDDF6F018B93ACAD4AE6E9637EC2D379B48BCADABACADABACADABACADABACADABA