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New ASN.1 Modules for the Evidence Record Syntax (ERS)
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Abstract

The Evidence Record Syntax (ERS) and the conventions for including these evidence record in the Server-Based Certificate Validation Protocol (SCVP) are expressed using ASN.1. This document updates those ASN.1 modules to conform to the 2002 version of ASN.1 and employ the conventions adopted in RFC 5911, RFC 5912, and RFC 6268. There are no bits-on-the-wire changes to any of the formats; this is simply a change to the ASN.1 syntax.

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1. Introduction

Some developers would like the IETF to use the latest version of ASN.1 in its standards. This document provides alternate ASN.1 modules to assist in that goal.

The Evidence Record Syntax (ERS) [RFC4998] provides two ASN.1 modules, one using the 1988 syntax [OLD-ASN1], which has been deprecated by the ITU-T, and another one using the 2002 syntax [NEW-ASN1], which continued to be maintained and enhanced. This document provides an alternate ASN.1 module that follows the conventions established in [RFC5911], [RFC5912], and [RFC6268].

In addition, [RFC5276] specifies the mechanism for conveying Evidence Records in the Server-Based Certificate Validation Protocol (SCVP) [RFC5055]. There is only one ASN.1 module in [RFC5276], and it uses the 1988 syntax [OLD-ASN1]. This document provides an alternate ASN.1 module using the 2002 syntax [NEW-ASN1] and follows the conventions established in [RFC5911], [RFC5912], and [RFC6268]. Note that [RFC5912] already includes an alternate ASN.1 module for SCVP [RFC5055].

The alternate ASN.1 modules in this document get some of their definitions from places different than the modules in [RFC4998] and [RFC5276]. The idea is that these alternate ASN.1 modules, when combined with the modules in [RFC5911], [RFC5912], and [RFC6268] can stand on their own. These modules do not import definitions from anywhere else, some of which are somewhat difficult to find.

2. ASN.1 Module for RFC 4998

```
<CODE BEGINS>
ERS-2021
    { iso(1) identified-organization(3) dod(6) internet(1)
      security(5) mechanisms(5) ltans(11) id-mod(0)
      id-mod-ers(1) id-mod-ers-v2(2) }

DEFINITIONS IMPLICIT TAGS ::=
BEGIN

EXPORTS ALL;

IMPORTS

ContentInfo
    FROM CryptographicMessageSyntax-2010 -- in [RFC6268]
    { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
      pkcs-9(9) smime(16) modules(0) id-mod-cms-2009(58) }

AlgorithmIdentifier{}, DIGEST-ALGORITHM
    FROM AlgorithmInformation-2009 -- in [RFC5912]
    { iso(1) identified-organization(3) dod(6) internet(1)
      security(5) mechanisms(5) pkix(7) id-mod(0)
      id-mod-algorithmInformation-02(58) }

AttributeSet{}, ATTRIBUTE
    FROM PKIX-CommonTypes-2009 -- in [RFC5912]
    { iso(1) identified-organization(3) dod(6) internet(1)
      security(5) mechanisms(5) pkix(7) id-mod(0)
      id-mod-pkixCommon-02(57) }
;

ltans OBJECT IDENTIFIER ::= { iso(1) identified-organization(3)
    dod(6) internet(1) security(5) mechanisms(5) ltans(11) }

EvidenceRecord ::= SEQUENCE {
    version INTEGER { v1(1) } ,
    digestAlgorithms SEQUENCE OF AlgorithmIdentifier
        {DIGEST-ALGORITHM, {...}},
    cryptoInfos [0] CryptoInfos OPTIONAL,
```

```
    encryptionInfo [1] EncryptionInfo OPTIONAL,
    archiveTimeStampSequence ArchiveTimeStampSequence }

CryptoInfos ::= SEQUENCE SIZE (1..MAX) OF Attribute

ArchiveTimeStamp ::= SEQUENCE {
    digestAlgorithm [0] AlgorithmIdentifier
                        {DIGEST-ALGORITHM, {...}} OPTIONAL,
    attributes      [1] Attributes OPTIONAL,
    reducedHashtree [2] SEQUENCE OF PartialHashtree OPTIONAL,
    timeStamp       ContentInfo }

PartialHashtree ::= SEQUENCE OF OCTET STRING

Attributes ::= SET SIZE (1..MAX) OF Attribute

ArchiveTimeStampChain ::= SEQUENCE OF ArchiveTimeStamp

ArchiveTimeStampSequence ::= SEQUENCE OF ArchiveTimeStampChain

EncryptionInfo ::= SEQUENCE {
    encryptionInfoType  ENCINFO-TYPE.&id
                        ({SupportedEncryptionAlgorithms}),
    encryptionInfoValue ENCINFO-TYPE.&Type
                        ({SupportedEncryptionAlgorithms}{@encryptionInfoType}) }

ENCINFO-TYPE ::= TYPE-IDENTIFIER

SupportedEncryptionAlgorithms ENCINFO-TYPE ::= { ... }

aa-er-internal ATTRIBUTE ::=
    { TYPE EvidenceRecord IDENTIFIED BY id-aa-er-internal }

id-aa-er-internal OBJECT IDENTIFIER ::= { iso(1) member-body(2)
    us(840) rsadsi(113549) pkcs(1) pkcs9(9) smime(16) id-aa(2) 49 }

aa-er-external ATTRIBUTE ::=
    { TYPE EvidenceRecord IDENTIFIED BY id-aa-er-external }

id-aa-er-external OBJECT IDENTIFIER ::= { iso(1) member-body(2)
    us(840) rsadsi(113549) pkcs(1) pkcs9(9) smime(16) id-aa(2) 50 }

ERSAttrSet ATTRIBUTE ::= { aa-er-internal | aa-er-external, ... }

Attribute ::= AttributeSet{{ERSAttrSet}}

END
<CODE ENDS>
```

3. ASN.1 Module for RFC 5276

```
<CODE BEGINS>
LTANS-SCVP-EXTENSION-2021
{ iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) ltans(11) id-mod(0)
  id-mod-ers-scvp(5) id-mod-ers-scvp-v2(2) }

DEFINITIONS IMPLICIT TAGS ::=
BEGIN

EXPORTS ALL;

IMPORTS

id-swb, CertBundle, WANT-BACK, AllWantBacks
FROM SCVP-2009 -- in [RFC5912]
{ iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) pkix(7) id-mod(0)
  id-mod-scvp-02(52) }

EvidenceRecord
FROM ERS-2021 -- in [ThisRFC]
{ iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) ltans(11) id-mod(0)
  id-mod-ers(1) id-mod-ers-v2(2) }
;

EvidenceRecordWantBack ::= SEQUENCE {
  targetWantBack WANT-BACK.&id ({ExpandedWantBacks}),
  evidenceRecord EvidenceRecord OPTIONAL }

EvidenceRecordWantBacks ::= SEQUENCE SIZE (1..MAX) OF
  EvidenceRecordWantBack

EvidenceRecords ::= SEQUENCE SIZE (1..MAX) OF EvidenceRecord

ExpandedWantBacks WANT-BACK ::= { AllWantBacks |
  NewWantBacks |
  ERSWantBacks, ... }

NewWantBacks WANT-BACK ::= { swb-partial-cert-path, ... }

swb-partial-cert-path WANT-BACK ::=
  { CertBundle IDENTIFIED BY id-swb-partial-cert-path }

id-swb-partial-cert-path OBJECT IDENTIFIER ::= {id-swb 15 }
```

```
ERSWantBacks WANT-BACK ::= { swb-ers-pkc-cert |
                               swb-ers-best-cert-path |
                               swb-ers-partial-cert-path |
                               swb-ers-revocation-info |
                               swb-ers-all, ... }

swb-ers-pkc-cert WANT-BACK ::=
  { EvidenceRecord IDENTIFIED BY id-swb-ers-pkc-cert }

id-swb-ers-pkc-cert OBJECT IDENTIFIER ::= {id-swb 16 }

swb-ers-best-cert-path WANT-BACK ::=
  { EvidenceRecord IDENTIFIED BY id-swb-ers-best-cert-path }

id-swb-ers-best-cert-path OBJECT IDENTIFIER ::= {id-swb 17 }

swb-ers-partial-cert-path WANT-BACK ::=
  { EvidenceRecord IDENTIFIED BY id-swb-ers-partial-cert-path }

id-swb-ers-partial-cert-path OBJECT IDENTIFIER ::= {id-swb 18 }

swb-ers-revocation-info WANT-BACK ::=
  { EvidenceRecords IDENTIFIED BY id-swb-ers-revocation-info }

id-swb-ers-revocation-info OBJECT IDENTIFIER ::= {id-swb 19 }

swb-ers-all WANT-BACK ::=
  { EvidenceRecordWantBacks IDENTIFIED BY id-swb-ers-all }

id-swb-ers-all OBJECT IDENTIFIER ::= {id-swb 20 }

END
<CODE ENDS>
```

4. IANA Considerations

IANA is requested to assign two object identifiers from the "SMI Security for LTANS Module Identifier" registry to identify the two ASN.1 modules in this document.

The assignment of these object identifiers is requested:

1.3.6.1.5.5.11.0.1.2	id-mod-ers-v2	[ThisRFC]
1.3.6.1.5.5.11.0.5.2	id-mod-ers-scvp-v2	[ThisRFC]

5. Security Considerations

Please see the security considerations in [RFC4998] and [RFC5276]. This document makes no changes to the security considerations in those documents. The ASN.1 modules in this document preserve bits-on-the-wire as the ASN.1 modules that they replace.

6. References

6.1. Normative References

- [NEW-ASN1] ITU-T, "Information technology -- Abstract Syntax Notation One (ASN.1): Specification of basic notation", ITU-T Recommendation X.680, ISO/IEC 8824-1:2015, August 2015, <<https://www.itu.int/rec/T-REC-X.680-201508-I/en>>.
- [RFC4998] Gondrom, T., Brandner, R., and U. Pordesch, "Evidence Record Syntax (ERS)", RFC 4998, DOI 10.17487/RFC4998, August 2007, <<https://www.rfc-editor.org/info/rfc4998>>.
- [RFC5055] Freeman, T., Housley, R., Malpani, A., Cooper, D., and W. Polk, "Server-Based Certificate Validation Protocol (SCVP)", RFC 5055, DOI 10.17487/RFC5055, December 2007, <<https://www.rfc-editor.org/info/rfc5055>>.
- [RFC5276] Wallace, C., "Using the Server-Based Certificate Validation Protocol (SCVP) to Convey Long-Term Evidence Records", RFC 5276, DOI 10.17487/RFC5276, August 2008, <<https://www.rfc-editor.org/info/rfc5276>>.
- [RFC5911] Hoffman, P. and J. Schaad, "New ASN.1 Modules for Cryptographic Message Syntax (CMS) and S/MIME", RFC 5911, DOI 10.17487/RFC5911, June 2010, <<https://www.rfc-editor.org/info/rfc5911>>.
- [RFC5912] Hoffman, P. and J. Schaad, "New ASN.1 Modules for the Public Key Infrastructure Using X.509 (PKIX)", RFC 5912, DOI 10.17487/RFC5912, June 2010, <<https://www.rfc-editor.org/info/rfc5912>>.
- [RFC6268] Schaad, J. and S. Turner, "Additional New ASN.1 Modules for the Cryptographic Message Syntax (CMS) and the Public Key Infrastructure Using X.509 (PKIX)", RFC 6268, DOI 10.17487/RFC6268, July 2011, <<https://www.rfc-editor.org/info/rfc6268>>.

6.2. Informative References

[OLD-ASN1] CCITT, "Specification of Abstract Syntax Notation One (ASN.1)", CCITT Recommendation X.208, November 1988, <<https://www.itu.int/rec/T-REC-X.208/en>>.

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