## Alternate Representations of the Public Key Cryptography Standards (PKCS) Using S-Expressions, S-PKCS

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### Abstract

Most of the existing RSA Data Security<sup>\*</sup> Inc. Public Key Cryptography Standards (PKCS) documents describe structured data that must be represented inside encrypted blobs or transferred to a second party. In many cases the two parties are processes running on machines of different platform architectures. To accommodate this, ASN.1 syntax and BER/DER encoding is used. While BER/DER is acceptable for platform-independent data transfer, the burden imposed on the application writer is large, either in the form of hand-written code or obtaining an ASN.1 compiler.

This paper proposes an alternate representation of the PKCS data structures that possesses the same cross-platform properties. The data structures are represented as S-expressions. Using S-expressions allows any application developer with a basic knowledge of a programming language and data structures to efficiently interpret and manipulate the data, and provides the application with a more explicit way of discovering the identity of a data structure.

We do not propose replacing existing uses of PKCS with S-PKCS, but propose this version as an alternative for applications that are not using ASN.1. This version was inspired by SPKI/SDSI, which had already adopted PKCS formats in S-expression form. There will undoubtedly be other applications that adopt these formats in the future.

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### Introduction

Most of the existing RSA Data Security<sup>\*</sup> Inc. Public Key Cryptography Standards (PKCS) documents describe structured data that must be represented inside encrypted blobs or transferred to a second party. In many cases the two parties are processes running on machines of different platform architectures. To accommodate this, ASN.1 syntax and BER/DER encoding is used. While BER/DER is acceptable for platform-independent data transfer, the burden imposed on the application writer is large, either in the form of hand-written code or obtaining an ASN.1 compiler.

This paper proposes an alternate representation of the PKCS data structures using S-expressions [SEXP] that possess the same cross-platform properties as BER/DER encoding. Since S-expressions are simple structures, they lend themselves to efficient manipulation and interpretation by any application developer with basic knowledge of a programming language and data structures. The code to manipulate S-expression structures is often smaller than the corresponding code to manipulate ASN.1 structures.

A key benefit of S-expressions over ASN.1 structures is that S-expressions provide the applications with an explicit method of discovering the identity of a data structure. This is in great contrast to ASN.1 structures where the identity of some structures is assumed based on the context within the data structure. S-expressions provide a way for the application to quickly and accurately verify the identity of an S-expression and its expected structure.

#### **S-Expressions**

We have chosen a simplified form of S-expression (the canonical form) as the format for S-PKCS objects. An S-expression is a list enclosed in matching "(" and ")". We assume the S-expression technology of [SEXP] with the restrictions that no empty lists are allowed and that each list must have a byte string as its first element. That first element is the "type" or "name" of the object represented by the list. We also assume that the values in each S-expression are listed in a fixed order specified by the syntax of the expression.

S-PKCS objects are defined below in a familiar extension of BNF -- with "|" meaning logical OR, "\*" meaning closure (0 or more occurrences), "?" meaning optional (0 or 1 occurrence) and "+" meaning non-empty closure (1 or more occurrences). A quoted string represents those characters. First we define the canonical S-expression form in that BNF.

For the sake of readability, all examples in this document specify advanced rather than canonical S-expressions. That is, single word strings that start with alphabetic characters are used without quotes and strings can be in hex, base64 or double-quoted ASCII. See [SEXP] for a complete description of S-expression formats.

#### **Canonical S-expression Definition**

All S-expressions are to be communicated in their canonical form. The following BNF defines the grammar for all S-expressions used in this document. The same definitions as [SPKI] are used whenever appropriate (display hints are not used).

```
<s-expr>:: "(" <byte-string> <s-part>* ")" ;
<s-part>:: <byte-string> | <s-expr> ;
<byte-string>:: <decimal> ":" {binary byte string of that length} ;
```

```
<decimal>:: <nzddigit> <ddigit>* | "0" ;
<nzddigit>:: "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9" ;
<ddigit>:: "0" | <nzddigit> ;
<integer> :: <byte-string> ;
```

<integer> is a representation of a signed integer value using the minimum number of bytes, with the most significant byte first. The integers are twos-compliment signed values, which requires unsigned integers with the most significant bit set to have a zero byte prepended.

#### **Useful S-Expression Definitions**

The following definitions are used throughout this document.

#### **Representations of Non-PKCS Structures**

<algorithm-identifier> is the S-expression representation of the ASN.1 structure AlgorithmIdentifier defined in [X509]. The <algorithm-params> field is optional, and its value is dictated by the value of the <algorithms> field.

```
<algorithm-identifier> :: "(" <algorithms> <algorithm-params>? ")" ;
```

### **PKCS #1: RSA Encryption Standard**

PKCS #1 [PKCS1] defines the mathematical operations to perform the RSA algorithm, as well as multiple encryption and signature with appendix schemes, encryption scheme parameters, and key blob representations. This section presents the S-expression representation of the ASN.1 data structures found in [PKCS1].

#### <digest-info>

The <digest-info> structures are embedded in digital signatures using the RSASSA-PKCS1-v1\_5 signature scheme.

```
<digest-info> :: "(" <digest-alg> <digest-value> ")" ;
<digest-value> :: <byte-string> ;
```

#### <rsa-public-key>

<rsa-public-key> represents a public key generated according to [PKCS1]. The format is compatible with the RSA public key representation in [SPKI], except that the algorithm name does not include a hash name.

```
<rsa-public-key> :: "(" "public-key"
"(" "rsa"
"(" "n" <integer> ")"
"(" "e" <integer> ")"
")"
")";
```

#### <rsa-private-key>

<rsa-private-key> represents a private key generated according to [PKCS1]. The values "a" and "b" correspond to the "exponent1" and "exponent2" fields in RSAPrivateKey respectively.

The value of <version> for this specification is: (version 1)

#### <rsaes-oaep-params>

<rsaes-oaep-params> represents the configuration used with the RSAES-OAEP encryption scheme. All fields are optional. If not present, a default value is assumed by the application. Table 1 lists the default values for each field. If all fields in the parameter structure are omitted, the entire S-expression may be omitted and the defaults are assumed by the application.

Table	1, Default	values for	omitted	<rsaes-oaep-< th=""><th>params&gt;</th><th>fields</th></rsaes-oaep-<>	params>	fields
-------	------------	------------	---------	---	---------	--------

Field	Default Value
<digest-alg></digest-alg>	sha1
<rsea-oaep-mgf></rsea-oaep-mgf>	<rsaes-oaep-mgf1> with its <digest-alg> value set to "sha1"</digest-alg></rsaes-oaep-mgf1>
<rsaes-oaep-data-source></rsaes-oaep-data-source>	empty

The following are all valid <rsaes-oaep-params> values.

```
(rsaes-oaep-params shal (mgfl shal) (specified #0123456789ABCDEF#))
(rsaes-oaep-params (mgfl md5))
(rsaes-oaep-params shal (specified #0123456789ABCDEF#))
(rsaes-oaep-params)
```

### PKCS #3: Diffie-Hellman Key-Agreement Standard

PKCS #3 [PKCS3] defines the mathematical operations to perform conventional Diffie-Hellman key agreement, and algorithm parameters. This section presents the S-expression representation of the ASN.1 data structures found in [PKCS3].

#### <dh-params>

### PKCS #5: Password-Based Cryptography Standard

PKCS #5 [PKCS5] defines the multiple methods for deriving an encryption key from a password and salt value, encryption and MAC methods, and key derivation parameters. This section presents the S-expression representation of the ASN.1 data structures found in [PKCS5].

#### <pbes1-params>

<pbes1-params> is used to represent the key derivation parameters when using the PBES1 encryption
scheme. The <pbes1-salt-source> field must be 8 bytes long, and <iteration-count> must be at least
1000.

#### <pbkdf2-params>

<pbkdf2-params> is used to represent the key derivation parameters when using the PBKDF2
method. PBES2 and PBMAC1 use this method.

#### <pbes2-params>

<pbes2-params> is used to represent all operations required to decrypt a message encrypted with
PBES2, including key derivation and encryption.

For PKCS #5 v2.0, the <pbes2-key-derive-alg> is restricted to the following expression. Terms enclosed in ## symbols indicate values chosen by the application.

```
(pkcs5-pbkdf2
  (pbkdf2-params
   (specified #XX#)
   #Iterations#
   #KeyLength#?
   (hmac-shal)
)
)
```

#### <pbmac1-params>

<pbmac1-params> is used to represent all operations required to verify a MAC generated using
PBMAC1, including key derivation and underlying MAC algorithm.

For PKCS #5 v2.0, the <pbmac1-key-derive-alg> is restricted to the following expression. Terms enclosed in ## symbols indicate values chosen by the application.

```
(pkcs5-pbkdf2
  (pbkdf2-params
   (specified #XX#)
   #Iterations#
   #KeyLength#?
   (hmac-sha1)
  )
)
```

### **PKCS #8: Private-Key Information Syntax Standard**

PKCS #8 [PKCS8] defines a standardized encoding format for plain text and encrypted private keys. This section presents the S-expression representation of the ASN.1 data structures found in [PKCS8].

#### <private-key-info>

The <private-key-info> structure is used to represent any arbitrary private key. This structure is encrypted with the application's choice of algorithm and placed into the <encrypted-private-key> field of an <encrypted-private-key-info> structure defined below.

The value of <version> for this specification is: (version 1)

When encoding a DSA private key, the p, q, and g values are encoded into the <algorithm-identifier> field of <private-key-info> using the <dsa-param> structure. When encoding PKCS #3 [PKCS3] private keys, the p and g values are encoded using the <dh-params> structure defined above. In both cases, the <private-key-value> field consists of the private x value.

```
<dsa-param> :: "(" "dsa-param"

    "(" "p" <integer> ")"

    "(" "q" <integer> ")"

    "(" "g" <integer> ")"

    ")";

<private-key-value> :: <rsa-private-key> |

        <dsa-private-key-value> |

        <dh-private-key-value> |

        ...;

<dsa-private-key-value> :: "(" "x" <integer> ")";

<dh-private-key-value> :: "(" "x" <integer> ")";
```

The following expression is an example of a <private-key-info> structure for an RSA key, followed by an example DSA key.

```
)
)
(version> omitted; application assumes default: (version 1)
(private-key-info
   (version 1)
   (dsa
        (dsa-param
            (p ...)(q ...)(g ...)
   )
   (x ...)
)
```

The <encrypted-private-key-info> structure contains the parameters required to decrypt an encrypted <private-key-info> structure located in the <encrypted-private-key> field.

The following expression is an example <encrypted-public-key-info> structure. The <private-key-info> structure was encrypted using PKCS #5 scheme PBES2 with DES in CBC mode.

```
(encrypted-private-key-info
    (pkcs5-pbes2
        (pbes2-params
             (pkcs5-pbkdf2
                 (pbkdf2-params
                      (specified #0123456789ABCDEF#)
                     #03E8#
                      (hmac-shal)
                 )
             )
             (des-cbc
                 (iv #0123456789ABCDEF#)
             )
        )
    #A236D974B ... #
)
```

### References

[PKCS1] PKCS #1: RSA Encryption Standard, RSA Data Security, Inc., October 1, 1998, Version 2.0.

- [PKCS3] PKCS #3: Diffie-Hellman Key-Agreement Standard, RSA Data Security, Inc., November 1, 1993, Version 1.4.
- [PKCS5] PKCS #5: Password-Based Cryptography Standard, RSA Data Security, Inc., March 25, 1999, Version 2.0.
- [PKCS8] PKCS #8: Private-Key Information Syntax Standard, RSA Data Security, Inc., November 1, 1993, Version 1.2.

[SEXP] Ron Rivest, code and description of S-expressions, <u>http://theory.lcs.mit.edu/~rivest/sexp.html</u>.
[SPKI] Carl M. Ellison, et. al., Simple Public Key Certificate, <u>http://www.pobox.com/~cme/spki.html</u>.
[X509] ITU-T Recommendation X.509, The Directory: Authentication Framework, June 1997.