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Storing Validation Parameters in PKCS#8

Abstract

This memo describes a method of storing parameters needed for private-key validation in the Private-Key Information Syntax Specification as defined in PKCS#8 format (RFC 5208). It is equapplicable to the alternative implementation of the Private-Key Information Syntax Specification as defined in RFC 5958.

The approach described in this document encodes the parameters under a private enterprise extension and does not form part of a formal standard.

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1. Introduction

RSA or DSA private keys generated using the Shawe-Taylor prime generation algorithm described in [FIPS186-4] allow for parameter validation, i.e., they verify whether the primes are actually prime and were correctly generated. That is done by generating the parameters from a known seed and a selected hash algorithm.

Storing these parameters in a private-key format such as the RSA Private-Key Syntax from PKCS#1 [RFC8017] or common representations for DSA private keys does not allow information needed for validation to be attached to the parameters. The purpose of this document is to describe such a method using the Private-Key Information Syntax Specification as defined in [RFC5208] and the alternative specification described in [RFC5958].

The approach described in this document encodes the parameters under a private enterprise extension and does not form part of a formal standard. The encoding can be used as is or as the basis for a standard at a later time.

2. ValidationParams Attribute

The information related to the validation parameters is stored as an attribute in the PrivateKeyInfo structure. The attribute is identified by the id-attr-validation-parameters object identifier and contains as AttributeValue a single ValidationParams structure.

The algorithm identifier in ValidationParams should be a hash algorithm identifier for the methods described in [FIPS186-4]. The ValidationParams sequence must be DER encoded [ITU-T-X690].

3. Example Structure

The following structure contains an RSA key generated using the algorithm from Section B.3.3 of [FIPS186-4], with SHA2-384 hash. The seed used is 8af4328c87bebcec31e303b8f5537effcb6a91d947084d99a369823b36f01462 (hex encoded).

----BEGIN PRIVATE KEY----

MIIE/gIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQCpPwXwfhDsWA3q jN2BWg1xfDjvZĎVNfgTV/b95g304Aty3z13xPXAȟHŽ3ROW3pgPxTj9fiq7ZMy4Ua gMpPK81v3pHX1uokC2KcGXbgbAq2Q8ClxSXgEJllRwDENufjEdV10gArt8NlIP0N lota1kQUul1DMsqc5DTIa35Nq4j1GW+KmLtP0kCrGq9fMGwjDbPEpSp9DTquEMHJ o7kyJIjB+93ikLvBUTgbxr+jcnTLXuhA8rC8r+KXre4NPPNPRyefRcALLt/URvfArTvF0Qfi3vIjNhBZL5FdC+FVAr5QnF3r2+cuDPbnczr4/rr81kzFGWrwyAgF5FWu pFtB5lYDAgMBAAECggEAHZ88vGNsNdmRkfhWupGW4cKCuo+Y7re8Q/H2Jd/4Nin2 FKvUPuloaztiSGDbVm+vejama/Nu5FEIumNJRYMeoVJcx2DDuUx01ZB1aIEwfMct /DWd0/JDzuCXB0Cu5GTWLhlz0zMGHXihIdQ0DtGKt++3Ncg5gy1D+cIqqJB515/z jYdZmb0Wqmz7H3DisuxvnhiCAOuNrjcDau8OhpMA9TQlb+XKNGHIBgKpJe6lnB0P MsS/AjDiDoEpP9GG9mv9+96rAga4Nos6avYlwWwbC6d+hHIWvWEWsmrDfcJlm2gN tjvG8omj00t5dAt7qGhfOoNDGr5tvJVo/g960/018QKBgQDdzytVRulo9aKVdAYW/Nj04thtnRaqsTyFH+7ibEVwNIUuld/Bp6NnuGrY+K1siX8+zA9f8mKxuXXV9KK4 089Ypw9js2BxM7VY09Gmp6e1RY3Rrd8w7pG7/KgoPWXkuixTay9eybrJMWu3TT36 q7NheNmBHqcFmSQQuUwEmvp3MQKBqQDDVaisMJkc/sIyQh3XrlfzmMLK+GlPDucD w5e50fHl8Q5PmTcP20zVLhTevffCqeItSyeAno94Xdzc9vZ/rt69410kJEHyB09L CmhtYz94wvSdRhbqf4VzAl2WU184sIYiIZDGsnGScgIYvo6v6mITjRhc8AMdYoPR rL6xp6frcwKBgFi1+avCj6mFzD+fxqu89nyCmXLFiAI+nmjTy7PM/7yPlNB76qDG Dil2bW1Xj+y/1R9ld6S1CVnxRbqLe+TZLuVS82m5nRHJT3b5fbD8jquGJ0E+e+xT DgA0XoCpBa6D8yRt0uVDIyxCUsVd5DL0JusN7VehzcUEaZMyuL+CyDeRAoGBAImB qH6mq3Kc6Komnwlw4ttJ436sxr1vuTK0IyYdZBNB0Zg5PGi+MWU0zl5LDroLi3vl FwbVGBxcvxkSBU63FHhKMQw7Ne0gii+iQQcYQdtKKpb4ezNS1+exd55WTIcExTgL tvYZMhgsh8tRgfLWpXor7kWmdBrgeflFi0xZIL1/AoGAeBP7sdE+gzsh8jqFnVRj 7nOg+YllJAlWsf7cTH4pLIy2Eo9D+cNjhL9LK6RaAd7PSZ1adm8HfaROA2cfCm84 RI4c7Ue0G+N6LZiFvC0Bfi5SaPVAExXÓty8Uqj0CoZavSaXBPuNcTXZuzswcgbxI G5/kaJNHoEcdlVsPsYWKRNKgPzA9BgorBgEEAZIIEggBMS8wLQYJYIZIAWUDBAIC BCCK9DKMh7687DHjA7j1U37/y2qR2UcITZmjaYI7NvAUYg== ----END PRIVATÉ KÉY----

4. Compatibility Notes

For compatibility, it is recommended that implementations following this document support generation and validation using the SHA2-384 hash algorithm.

The extension defined in this document is applicable both to the Private-Key Information Syntax Specification (PKCS#8) [RFC5208] and to Asymmetric Key Packages [RFC5958].

5. Security Considerations

All the considerations in [RFC5208] and [RFC5958] apply.

6. IANA Considerations

This document has no IANA actions.

7. References

7.1. Normative References

[FIPS186-4]

National Institute of Standards and Technology, "Digital Signature Standard (DSS)", FIPS PUB 186-4, DOI 10.6028/NIST.FIPS.186-4, July 2013.

[ITU-T-X680]

International Telecommunication Union, "Abstract Syntax Notation One (ASN.1): Specification of basic notation", ITU-T Recommendation X.680, July 2002, https://www.itu.int/ITU-T/studygroups/com17/languages/X.680-0207.pdf.

[ITU-T-X690]

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 Private-Key Information Syntax Specification Version 1.2",
 RFC 5208, DOI 10.17487/RFC5208, May 2008,
 https://www.rfc-editor.org/info/rfc5208.

7.2. Informative References

- [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.
- [RFC8017] Moriarty, K., Ed., Kaliski, B., Jonsson, J., and A. Rusch,
 "PKCS #1: RSA Cryptography Specifications Version 2.2",
 RFC 8017, DOI 10.17487/RFC8017, November 2016,
 https://www.rfc-editor.org/info/rfc8017.

Appendix A. ASN.1 Module

```
This appendix provides non-normative ASN.1 definitions for the
structures described in this specification using ASN.1 as defined in
[ITU-T-X680] and [RFC5912].
   PrivateKeyValidationAttrV1
     { iso(1) identified-organization(3) dod(6) internet(1)
       private(4) enterprise(1) 2312 18 1 1 }
   DEFINITIONS IMPLICIT TAGS ::=
   BEGIN
   -- EXPORTS ALL
   IMPORTS
   ATTRIBUTE
    FROM PKIX-CommonTypes-2009 -- [RFC5912]
  { iso(1) identified-organization(3) dod(6) internet(1)
    security(5) mechanisms(5) pkix(7) id-mod(0)
        id-mod-pkixCommon-02(57) };
   -- PrivateKeyInfo is defined in [RFC5208].
   -- This definition adds the validation parameters attribute
   -- to the set of allowed attributes.
   PrivateKeyInfo ATTRIBUTE ::= {
     at-validation-parameters, ... }
   at-validation-parameters ATTRIBUTE ::= {
     TYPE ValidationParams
     IDENTIFIED BY id-attr-validation-parameters }
   id-attr-validation-parameters OBJECT IDENTIFIER ::=
     { 1 3 6 1 4 1 2312 18 8 1 }
```

END

ValidationParams ::= SEQUENCE {
 hashAlg OBJECT IDENTIFIER,

seed OCTET STRING }

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