

JOSE Working Group
Jones
Internet-Draft
Microsoft
Intended status: Standards Track
2012
Expires: June 30, 2013

M.

December 27,

**JSON Private and Symmetric Key
draft-jones-jose-json-private-and-symmetric-key-00**

Abstract

The JSON Private Key specification extends the JSON Web Key (JWK) and JSON Web Algorithms (JWA) specifications to define JavaScript Object Notation (JSON) representations of private keys and symmetric keys.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on June 30, 2013.

Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Jones
1]

Expires June 30, 2013

[Page

Table of Contents

1.	Introduction	3
1.1.	Notational Conventions	3
2.	Terminology	3
3.	JWK Parameters for Private Keys	3
3.1.	JWK Parameters for Elliptic Curve Private Keys	3
3.1.1.	"d" (ECC Private Key) Parameter	3
3.2.	JWK Parameters for RSA Private Keys	3
3.2.1.	"d" (Private Exponent) Parameter	4
3.2.2.	"p" (First Prime Factor) Parameter	4
3.2.3.	"q" (Second Prime Factor) Parameter	4
3.2.4.	"dp" (First Factor CRT Exponent) Parameter	4
3.2.5.	"dq" (Second Factor CRT Exponent) Parameter	4
3.2.6.	"qi" (First CRT Coefficient) Parameter	4
3.2.7.	"oth" (Other Primes Info) Parameter	4
3.2.7.1.	"r" (Prime Factor)	5
3.2.7.2.	"d" (Factor CRT Exponent)	5
3.2.7.3.	"t" (Factor CRT Coefficient)	5
4.	JWK Parameters for Symmetric Keys	5
4.1.	"k" (Key Value) Parameter	5
5.	Example Private Keys	5
6.	Example Symmetric Keys	7
7.	IANA Considerations	7
7.1.	JSON Web Key Types Registration	7
7.1.1.	Registry Contents	7
7.2.	JSON Web Key Parameters Registration	7

[7.2.1](#). Registry Contents 7

[8](#). Security Considerations 8

[9](#). Normative References 9

[Appendix A](#). Acknowledgements 9

[Appendix B](#). Document History 9

Author's Address 10

1. Introduction

The JSON Private Key specification extends the JSON Web Key (JWK) [[JWK](#)] and JSON Web Algorithms (JWA) [[JWA](#)] specifications to define JavaScript Object Notation (JSON) [[RFC4627](#)] representations of private and symmetric keys.

1.1. Notational Conventions

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 Key words for use in RFCs to Indicate Requirement Levels [[RFC2119](#)].

2. Terminology

This specification uses the same terminology as the JSON Web Key (JWK) [[JWK](#)] and JSON Web Algorithms (JWA) [[JWA](#)] specifications.

3. JWK Parameters for Private Keys

This section defines additional JSON Web Key parameters that enable JWKs to represent private keys.

3.1. JWK Parameters for Elliptic Curve Private Keys

When the JWK "kty" member value is "EC", the following member MAY be used to represent an Elliptic Curve private key:

3.1.1. "d" (ECC Private Key) Parameter

The "d" (ECC private key) member contains the Elliptic Curve private key value. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array. The array representation MUST not be shortened to omit any leading zero bytes. For instance, when representing 521 bit integers, the byte array to be base64url encoded MUST contain 66 bytes, including any leading zero bytes.

3.2. JWK Parameters for RSA Private Keys

When the JWK "kty" member value is "RSA", the following member MAY be used to represent an RSA private key:

Jones
3]

Expires June 30, 2013

[Page

3.2.1. "d" (Private Exponent) Parameter

The "d" (private exponent) member contains the private exponent value

for the RSA private key. It is represented as the base64url encoding

of the value's unsigned big endian representation as a byte array.

The array representation MUST not be shortened to omit any leading zero bytes. For instance, when representing 2048 bit integers, the byte array to be base64url encoded MUST contain 256 bytes, including any leading zero bytes.

3.2.2. "p" (First Prime Factor) Parameter

The "p" (first prime factor) member contains the first prime factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

3.2.3. "q" (Second Prime Factor) Parameter

The "q" (second prime factor) member contains the second prime factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

3.2.4. "dp" (First Factor CRT Exponent) Parameter

The "dp" (first factor CRT exponent) member contains the Chinese Remainder Theorem (CRT) exponent of the first factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

3.2.5. "dq" (Second Factor CRT Exponent) Parameter

The "dq" (second factor CRT exponent) member contains the Chinese Remainder Theorem (CRT) exponent of the second factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

3.2.6. "qi" (First CRT Coefficient) Parameter

The "dp" (first CRT coefficient) member contains the Chinese Remainder Theorem (CRT) coefficient of the second factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

3.2.7. "oth" (Other Primes Info) Parameter

The "oth" (other primes info) member contains an array of information

about any third and subsequent primes, should they exist. When only

Jones
4]

Expires June 30, 2013

[Page

two primes have been used (the normal case), this parameter MUST be omitted. When three or more primes have been used, the number of array elements MUST be the number of primes used minus two. Each array element MUST be an object with the following members:

3.2.7.1. "r" (Prime Factor)

The "r" (prime factor) parameter within an "oth" array member represents the value of a subsequent prime factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

3.2.7.2. "d" (Factor CRT Exponent)

The "d" (Factor CRT Exponent) parameter within an "oth" array member represents the CRT exponent of the corresponding prime factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

3.2.7.3. "t" (Factor CRT Coefficient)

The "t" (factor CRT coefficient) parameter within an "oth" array member represents the CRT coefficient of the corresponding prime factor, a positive integer. It is represented as the base64url encoding of the value's unsigned big endian representation as a byte array.

4. JWK Parameters for Symmetric Keys

When the JWK "kty" member value is "oct" (octet sequence), the following member MAY be used to represent a symmetric key (or another key whose value is a single octet sequence):

4.1. "k" (Key Value) Parameter

The "k" (key value) member contains the value of the symmetric (or other single-valued) key. It is represented as the base64url encoding of the octet sequence containing the key value.

5. Example Private Keys

The following example JWK Set contains two keys represented as JWKs containing both public and private key values: one using an Elliptic Curve algorithm and a second one using an RSA algorithm. This example extends the example in Section 3 of [[JWK](#)], adding private key values. (Line breaks are for display purposes only.)

Jones
5]

Expires June 30, 2013

[Page

```
{ "keys":  
  [  
    { "kty": "EC",  
      "crv": "P-256",  
      "x": "MKBCTNIcKUSDii11ySs3526iDZ8AiTo7Tu6KPAqv7D4",  
      "y": "4Et16SRW2YiLUrN5vfvVHuhp7x8PxltmWw1bbM4IFyM",  
      "d": "870MB6gfuTJ4HtUnUvYMyJpr5eUZNP4Bk43bVdj3eAE",  
      "use": "enc",  
      "kid": "1"},  
  
    { "kty": "RSA",  
      "n": "0vx7agoebGcQSuuPiLJXZptN9nndrQmbXEps2aiAFbWhM78Lhwx4  
cbbfAAAtVT86zWu1RK7aPFFxuhDR1L6tSoc_BJECPEbWKRXjBZCiFV4n3oknjhMst  
n64tZ_2W-5JsGY4Hc5n9yBXArw193lqt7_RN5w6Cf0h4QyQ5v-65YGjQR0_FDW2Q  
vzqY368QQMicAtaSqzs8KJZgnYb9c7d0zgdAZHzu6qMQvRL5hajrn1n91Cb0pbIS  
D08qNLYrkt-bFTWhAI4vMQFh6WeZu0fM4lFd2NcRwr3XPksINHaQ-G_xBniIqbw  
0Ls1jF44-csFCur-kEgU8awapJzKnqDKgw",  
      "e": "AQAB",  
      "d": "X4cTteJY_gn4FYPsXB8rdXix5vwsG1FLN5E3EaG6RJoVH-HLLKD9  
M7dx5oo7GURknchnrRweUkC7hT5fJLM0WbFAKNLWY2vv7B6NqXSzUvxT0_YSfqij  
wp3RTz1BaCwP4doFk5N2o8Gy_nHNKroADiKJ46pRUoHsXywbReAdYaMwFs9tv8d  
_cPVY3i07a3t8MN6TNwm0dSawm9v47Uic13Sk5ZiG7xojPLu4sbG1U2jx4IBTNBz  
nbJSzFHK66jT8bguqsk0GjSkDJk19Z4qwjwbsnn4j2WBii3RL-Us2lGVkY8fkFz  
me1z0HbIkfz0Y6mqn0Ytqc0X4jfcKoAC8Q",  
      "p": "83i-7IvMGXoMXCskv73TKr8637Fi07Z27zv8oj6pbWUQyLPQBQxtPV  
nwd20R-60eTDM2ujnMt5PoqMrm8RfmNhVWdtjjMmCMjOpSXicFHj7X0uVIYQyqV  
WlWEh6dN36GVZYk93N8Bc9vY41xy8B9Rzz0GVQzXvNEvn700nVbfs",  
      "q": "3df0R9cuYq-0S-mkFLzgitgMEffzB2q3hWehMuG0oCuqnb3vobLyum  
qjVZQ01dIrdwgTnCdpYzBcOfw5r370AFXjiWft_NGEiovonizhKpo9VVS78TzFgx  
kIdrecRezsZ-1kYd_s1qDbxtkDEgfAITAG9LUnADun4vIcb6yelxk",  
      "dp": "G4sPXkc6Ya9y8oJW9_ILj4xuppu0lzi_H7VTkS8xj5SdX3coE0oim  
YwxIi2emTAue0U0a5dpgFGyBJ4c8tQ2VF402XRugKDTP8akYhFo5tAA77Qe_Nmtu  
YZc3C3m3I24G2GvR5sSDxUyAN2zq8Lfn9EUms6rY30b8YeikKtiBj0",  
      "dq": "s9lAH9fggBsoFR80ac2R_E2gw282rT2kg0AhvI11ETE1efrA6huUU  
vMfBcMpn8lqeW6vzznYY5SSQF7pMdC_agI3nG8Ibp1BUb0JUiraRNqUfLhcQb_d9  
GF4Dh7e74WbRsobRonujTYN1xCaP6T061jvWrX-L18txXw494Q_cgk",  
      "qi": "GyM_p6JrXySiz1toFgKbWV-JdI3jQ4ypu9rbMwx3rQJBfmt0FoYzg  
UIZEVFEc0qwemRN81zoDAaa-Bk0KWNGDjJHZDdDmFhw3AN71I-puxk_mHZGJ11rx  
yR8055XLSe3SPmRfKwZI6yU24ZxvQKFYItldldUKGz06Ia6zTKhAVRU",  
      "alg": "RS256",  
      "kid": "2011-04-29"}  
  ]  
}
```

Jones
6]

Expires June 30, 2013

[Page

6. Example Symmetric Keys

The following example JWK Set contains two symmetric keys represented as JWKs: one designated as being for use with the AES Key Wrap algorithm and a second one that is an HMAC key. (Line breaks are for display purposes only.)

```
{ "keys":  
  [  
    { "kty": "oct",  
      "alg": "A128KW",  
      "k": "GawgguFyGrWKav7AX4VKUg"},  
  
    { "kty": "oct",  
      "k": "AyM1SysPpbyDfgZld3umj1qzK0bwVMkoqQ-EstJQLr_T-1qS0gZH75  
aKtMN3Yj0iPS4hcgUuTwjAzZr1Z9CAow",  
      "kid": "HMAC key used in JWS A.1 example"}  
  ]  
}
```

7. IANA Considerations

7.1. JSON Web Key Types Registration

This specification registers the key type defined in [Section 4](#) in the IANA JSON Web Key Types registry [[JWA](#)].

7.1.1. Registry Contents

- o "kty" Parameter Value: "oct"
- o Implementation Requirements: RECOMMENDED+
- o Change Controller: IETF
- o Specification Document(s): [Section 4](#) of [[this document]]

7.2. JSON Web Key Parameters Registration

This specification registers the parameter names defined in [Section 3.1](#), [Section 3.2](#), and [Section 4](#) in the IANA JSON Web Key Parameters registry [[JWK](#)].

7.2.1. Registry Contents

- o Parameter Name: "d"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.1.1](#) of [[this document]]

Jones
7]

Expires June 30, 2013

[Page

- o Parameter Name: "d"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.2.1](#) of [[this document]]

- o Parameter Name: "p"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.2.2](#) of [[this document]]

- o Parameter Name: "q"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.2.3](#) of [[this document]]

- o Parameter Name: "dp"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.2.4](#) of [[this document]]

- o Parameter Name: "dq"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.2.5](#) of [[this document]]

- o Parameter Name: "qi"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.2.6](#) of [[this document]]

- o Parameter Name: "oth"
- o Change Controller: IETF
- o Specification Document(s): [Section 3.2.7](#) of [[this document]]

- o Parameter Name: "k"
- o Change Controller: IETF
- o Specification Document(s): [Section 4.1](#) of [[this document]]

8. Security Considerations

All of the security issues faced by any cryptographic application must be faced by a JWS/JWE/JWK agent. Among these issues are protecting the user's private and symmetric keys, preventing various attacks, and helping the user avoid mistakes such as inadvertently encrypting a message for the wrong recipient. The entire list of security considerations is beyond the scope of this document.

Private and symmetric keys must be protected from disclosure to unintended parties. One recommended means of doing so is to encrypt JWKs or JWK Sets containing them by using the JWK or JWK Set value as the plaintext of a JWE.

A key is no more trustworthy than the method by which it was

received.

The security considerations in [RFC 3447](#) [[RFC3447](#)] and [RFC 6030](#) [[RFC6030](#)] about protecting private and symmetric keys also apply to this specification.

9. Normative References

- [JWA] Jones, M., "JSON Web Algorithms (JWA)", [draft-ietf-jose-json-web-algorithms](#) (work in progress), December 2012.
- [JWK] Jones, M., "JSON Web Key (JWK)", [draft-ietf-jose-json-web-key](#) (work in progress), December 2012.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC3447] Jonsson, J. and B. Kaliski, "Public-Key Cryptography Standards (PKCS) #1: RSA Cryptography Specifications Version 2.1", [RFC 3447](#), February 2003.
- [RFC4627] Crockford, D., "The application/json Media Type for JavaScript Object Notation (JSON)", [RFC 4627](#), July 2006.
- [RFC6030] Hoyer, P., Pei, M., and S. Machani, "Portable Symmetric Key Container (PSKC)", [RFC 6030](#), October 2010.

Appendix A. Acknowledgements

John Bradley and James Manger contributed to the contents of this specification.

Appendix B. Document History

[[to be removed by the RFC editor before publication as an RFC]]

-00

- o Created [draft-jones-jose-json-private-and-symmetric-key](#) from [draft-jones-jose-json-private-key](#), adding a representation for symmetric keys.

Jones
9]

Expires June 30, 2013

[Page

- o Tracked parameter changes and additions in the JWK spec.
- o Recommend encryption of JWKs and JWK Sets containing private or symmetric keys as JWEs.
- o Added seriesInfo information to Internet Draft references.

[draft-jones-jose-json-private-key-01](#)

- o Changed the names of the RSA key parameters so that the identifiers are the same as those used in [RFC 3447](#).
- o Added the RSA private key fields enabling Chinese Remainder Theorem (CRT) calculations, based upon their use in [RFC 3447](#).

[draft-jones-jose-json-private-key-00](#)

- o Created [draft-jones-jose-json-private-key](#) to facilitate discussion of the question from the W3C WebCrypto WG to the IETF JOSE WG of whether JOSE plans to support a format for representing private keys.

Author's Address

Michael B. Jones
Microsoft

Email: mbj@microsoft.com

URI: <http://self-issued.info/>

