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JSON Private Key draft-jones-jose-json-private-key-00

Abstract

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

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1. Introduction

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

1.1. Notational Conventions

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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

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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

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

3.1. JWK Parameters for Elliptic Curve Private Keys

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When the JWK alg 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

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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

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

3.2.1. "pri" (Private Exponent) Parameter

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The pri (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.

4. Example Private Keys

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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.)

```
{"keys":
  E
    {"alg":"EC",
     "crv": "P-256",
     "x":"MKBCTNIcKUSDii11ySs3526iDZ8AiTo7Tu6KPAqv7D4",
     "y":"4Etl6SRW2YiLUrN5vfvVHuhp7x8PxltmWWlbbM4IFyM",
     "d": "870MB6gfuTJ4HtUnUvYMyJpr5eUZNP4Bk43bVdj3eAE",
     "use": "enc",
     "kid":"1"},
    {"alg": "RSA",
     "mod":"0vx7agoebGcQSuuPiLJXZptN9nndrQmbXEps2aiAFbWhM78LhWx4
cbbfAAtVT86zwu1RK7aPFFxuhDR1L6tSoc_BJECPebWKRXjBZCiFV4n3oknjhMst
n64tZ_2W-5JsGY4Hc5n9yBXArwl93lqt7_RN5w6Cf0h4QyQ5v-65YGjQR0_FDW2Q
vzqY368QQMicAtaSqzs8KJZgnYb9c7d0zgdAZHzu6qMQvRL5hajrn1n91Cb0pbIS
D08qNLyrdkt-bFTWhAI4vMQFh6WeZu0fM4lFd2NcRwr3XPksINHaQ-G_xBniIqbw
OLs1jF44-csFCur-kEgU8awapJzKnqDKgw",
     "exp": "AQAB",
     "pri": "X4cTteJY_gn4FYPsXB8rdXix5vwsg1FLN5E3EaG6RJoVH-HLLKD9
M7dx5oo7GURknchnrRweUkC7hT5fJLM0WbFAKNLWY2vv7B6NqXSzUvxT0_YSfqij
wp3RTzlBaCxWp4doFk5N2o8Gy_nHNKroADIkJ46pRUohsXywbReAdYaMwFs9tv8d
_cPVY3i07a3t8MN6TNwm0dSawm9v47UiCl3Sk5ZiG7xojPLu4sbg1U2jx4IBTNBz
nbJSzFHK66jT8bqkuqsk0GjskDJk19Z4qwjwbsnn4j2WBii3RL-Us21GVkY8fkFz
me1z0HbIkfz0Y6mgn0Ytgc0X4jfcKoAC8Q",
     "kid":"2011-04-29"}
  ]
}
```

5. IANA Considerations

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5.1. JSON Web Key Parameters Registration

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This specification registers the parameter names defined in **Section 3.1** and **Section 3.2** in the IANA JSON Web Key Parameters registry [JWK].

5.1.1. Registry Contents

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

6. Security Considerations

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The security considerations for this specification are the same as those for the JSON Web Key (JWK) [JWK] specification and the portion of the JSON Web Algorithms (JWA) [JWA] specification that pertains to key representations.

7. Normative References

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[JWA] Jones, M., "JSON Web Algorithms (JWA)," July 2012.

[JWK] Jones, M., "JSON Web Key (JWK)," July 2012.

[RFC2119] <u>Bradner, S.,</u> "<u>Key words for use in RFCs to Indicate Requirement Levels,</u>" BCP 14, RFC 2119, March 1997 (<u>TXT</u>, <u>HTML</u>, <u>XML</u>).

[RFC4627] Crockford, D., "The application/json Media Type for JavaScript Object Notation (JSON)," RFC 4627, July 2006 (TXT).

Appendix A. Document History

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

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 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.

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