



JW\*, OAuth, OIDC and UMA  
by Roland Hedberg

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# JW\*

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- ❖ JWT - JSON Web Token
- ❖ JWS - JSON Web Signature
- ❖ JWE - JSON Web Encryption
- ❖ JWK - JSON Web Key
- ❖ JWA - JSON Web Algorithms

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# JWT

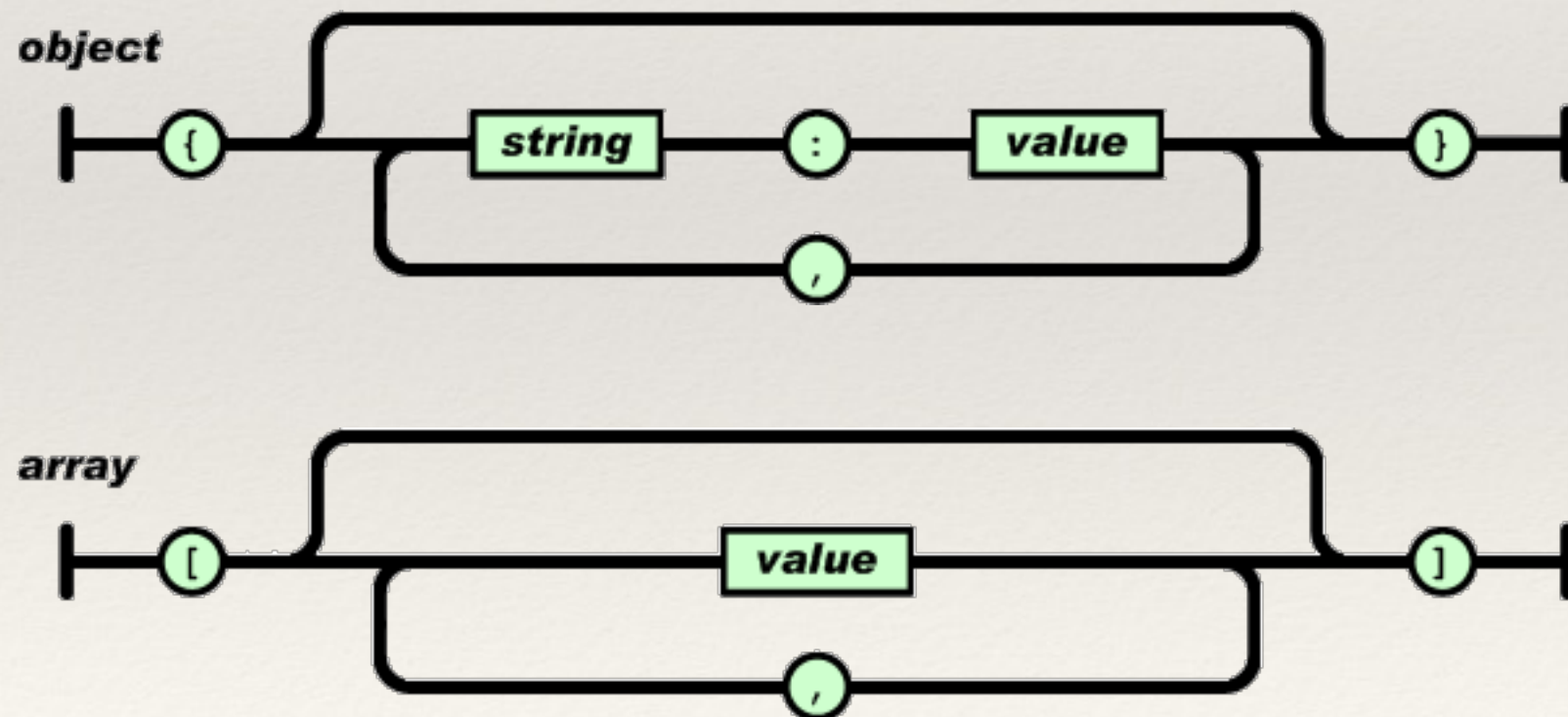
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- ❖ JSON Web Token (JWT)
- ❖ Compact
- ❖ URL-safe
- ❖ Transport format
- ❖ Payload in JSON



# JSON

## Java Script Object Notation



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# Usage

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- ❖ HTTP Authorization headers
- ❖ URI query parameters

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# Representation

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- ❖ A sequence of URL-safe parts separated by period '.' characters.



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# JWT Claims

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- ❖ iss (Issuer)
- ❖ sub (Subject)
- ❖ aud (Audience)
- ❖ exp (Expiration Time)
- ❖ nbf (Not Before)
- ❖ iat (Issued at)
- ❖ jti (JWT ID)

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# JOSE header parameters

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- ❖ typ (Type)
- ❖ cty (Content type)



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# Unsecured JWT

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- ❖ header: {"alg": "none"}
- ❖ message: payload

<header>.<message>

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# Create a JWT

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1. Create a Claims Set (== create a JSON object)
2. Message = Base64url encoded UTF-8 representation of the JSON object
3. Create a JOSE Header (JWS or JWE header)
4. Create JWS or JWE
5. If nested use the JWS / JWE as message, include `cty="JWT"` in header and go from (3)
6. else, resulting JWT is the JWS or JWE

Code example



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# JWK

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A JSON Web Key (JWK) is a JavaScript Object Notation (JSON) [[RFC7159](#)] data structure that represents a cryptographic key.

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# Example JWK

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```
{  
  "kty": "EC",  
  "crv": "P-256",  
  "x": "f83OJ3D2xF1Bg8vub9tLe1gHMzV76e8Tus9uPHvRVEU",  
  "y": "x_FEzRu9m36HLN_tue659LNpXW6pCyStikYjKIWI5a0",  
  "kid": "Public key used in JWS A.3 example"  
}
```

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# \*Elliptic curve cryptography

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For elliptic-curve-based protocols, it is assumed that finding the discrete logarithm of a random elliptic curve element with respect to a publicly known base point is infeasible.

A 256-bit ECC public key should provide comparable security to a 3072-bit RSA public key.



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# JWK parameters

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- ❖ **kty (Key Type)**
- ❖ **use (Public Key Use)**
  - ❖ 'sig', 'enc'
- ❖ **key\_ops (Key Operations)**
  - ❖ 'sign', 'verify', 'encrypt', 'decrypt', 'wrapkey', 'unwrapKey', 'deriveKey', 'deriveBits'
- ❖ **alg (Algorithm)**
- ❖ **kid (Key ID)**
- ❖ **x5u (X.509 URL)**
- ❖ **x5c (X.509 Certificate Chain)**
- ❖ **x5t (X.509 Certificate SHA-1 Thumbprint)**
- ❖ **x5t#S256 (X.509 Certificate SHA-256 Thumbprint)**

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# JSON Web Key Set (JWKS)

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- ❖ A JSON object that represents a set of JWKs
- ❖ The JSON object must have a “keys” member.

Code example



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# JWS

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JSON Web Signature (JWS) represents content secured with digital signatures or Message Authentication Codes (MACs) using JavaScript Object Notation (JSON) based data structures.

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# JWS header parameters

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- ❖ **alg** (algorithm)
- ❖ **jku** (JWK Set URL)
- ❖ **jwk** (JSON Web Key)
- ❖ **kid** (Key ID)
- ❖ **x5u** (X.509 ULR)
- ❖ **x5c** (X.509 Certificate Chain)
- ❖ **x5t** (X.509 Certificate SHA-1 thumbprint)
- ❖ **x5t#S256** (X.509 Certificate SHA-256 Thumbprint)
- ❖ **typ** (Type, MIME Media Type of the JWS)
- ❖ **cty** (Content Type of payload)
- ❖ **crit** (Critical extensions)

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# JWS components

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- ❖ header

- ❖ parameters describing the cryptographic operations and parameters employed

- ❖ payload

- ❖ message

- ❖ signature

- ❖ Digital signature or MAC over the JWS Protected Header and the JWS Payload

- ❖ JWS compact serialization:

BASE64URL(UTF8(Protected Header)) "." BASE64URL(Payload) "."  
BASE64URL(Signature)



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# JWS JSON Serialization

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```
{
  "payload":
    "eyJpc3MiOiJqb2UiLA0KICJleHAiOjEzMDA4MTkzODAsDQogImh0dHA6Ly9leG
    FtcGxlLmNvbS9pc19yb290Ijp0cnVlfQ",
  "signatures": [
    { "protected": "eyJhbGciOiJSUzI1NiJ9",
      "header": { "kid": "2010-12-29" },
      "signature":
        "cC4hiUPoj9Eetdgtv3hF80EGrhuB__dzERat0XF9g2VtQgr9PJbu3XOiZj5RZ
        mh7AAuHIm4Bh-0Qc_lF5YKt_O8W2Fp5jujGbds9uJdbF9CUAr7t1dnZcAcQjb
        KBYNX4BAynRFdiuB--f_nZLgrnbyTyWz075vRK5h6xBArLIARNPvkSjtQBMHl
        b1L07Qe7K0GarZRmB_eSN9383LcOLn6_dO--xi12jzDwusC-eOkHWESqtFZES
        c6BfI7noOPqvhJ1phCnvWh6IeYI2w9QOYEUpUTI8np6LbgGY9Fs98rqVt5AX
        LIhWkWywlVmtVrBp0igcN_IoypGlUPQGe77Rw" },
    { "protected": "eyJhbGciOiJFUzI1NiJ9",
      "header": { "kid": "e9bc097a-ce51-4036-9562-d2ade882db0d" },
      "signature":
        "DtEhU3ljbEg8L38VWAfUAqOyKAM6-Xx-F4GawxaepmXFCgfTjDxw5djxLa8I
        SlSApmWQxfKTUJqPP3-Kg6NU1Q" } ]
}
```

Code example

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# JWE

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JSON Web Encryption (JWE) represents encrypted content using JavaScript Object Notation (JSON) based data structures.



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# JWE Header parameters

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- ❖ **alg** (Algorithm)
- ❖ **enc** (Encryption Algorithm)
- ❖ **zip** (Compression Algorithm)
- ❖ **jku** (JWK Set URL)
- ❖ **jwk** (JSON Web Key)
- ❖ **kid** (Key ID)
- ❖ **x5u** (X.509 ULR)
- ❖ **x5c** (X.509 Certificate Chain)
- ❖ **x5t** (X.509 Certificate SHA-1 thumbprint)
- ❖ **x5t#S256** (X.509 Certificate SHA-256 Thumbprint)
- ❖ **typ** (Type, MIME Media Type of the JWS)
- ❖ **cty** (Content Type of payload)
- ❖ **crit** (Critical extensions)

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# Difference between alg and enc

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- ❖ **alg** defines the Key Management Mode employed to determine the Content Encryption Key (CEK) value.
- ❖ CEK is encrypt to produce the JWE Encrypt Key
- ❖ **enc** is the content encryption algorithm

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# JWE components

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- ❖ Header

- ❖ parameters describing the cryptographic operations and parameters employed

- ❖ Encrypted key

- ❖ Encrypted Content Encryption Key (CEK) value

- ❖ Initialization vector

- ❖ Initialization Vector value used when encrypting the plaintext

- ❖ AAD

- ❖ Additional value to be integrity protected (header+possible extra)

- ❖ Cipher text

- ❖ Ciphertext value resulting from authenticated encryption of the plaintext with additional authenticated data

- ❖ Authentication tag

- ❖ Authentication Tag value resulting from authenticated encryption of the plaintext with additional authenticated data



Code example

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# JWA

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The JSON Web Algorithms (JWA) specification registers cryptographic algorithms and identifiers to be used with the JSON Web Signature (JWS), JSON Web Encryption (JWE), and JSON Web Key (JWK) specifications.

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# Links to documents

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- ❖ The JavaScript Object Notation (JSON) Data Interchange Format
- ❖ JSON Web Token (JWT)
- ❖ JSON Web Key (JWK)
- ❖ JSON Web Signature (JWS)
- ❖ JSON Web Encryption (JWE)
- ❖ JSON Web Algorithms (JWA)