

Javascript Object Signing & Encryption

Aaron Zauner
azet@azet.org



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Javascript Object Signing & Encryption

Examples



Working Group

With the increased usage of JSON in protocols in the IETF and elsewhere, there is now a desire to offer security services, which use encryption, digital signatures, message authentication codes (MACs) algorithms, that carry their data in JSON format.

[...]

This Working Group will standardize the mechanism for integrity protection (signature and MAC) and encryption as well as the format for keys and algorithm identifiers to support interoperability of security services for protocols that use JSON.

<https://datatracker.ietf.org/wg/jose/charter/>



Couple of new IETF standards being worked on to provide a framework for signatures and/or encryption of JSON data:

- ▶ JSON Web Key “JWK”
- ▶ JSON Web Signature “JWS”
- ▶ JSON Web Encryption “JWE”
- ▶ (Algorithms defined in JSON Web Algorithms “JWA”)

..it is..

- ▶ End-to-end (E2E)
- ▶ **Not** a replacement for TLS!



- ▶ Datastructures to represent cryptographic keys
- ▶ Used for JWS and JWE
- ▶ Keys and Key-Sets

<https://tools.ietf.org/html/draft-ietf-jose-json-web-key>



```
{ "kty": "EC",  
  "crv": "P-256",  
  "x": "f830J3D2xF1Bg8vub9tLe1gHMzV76e8Tus9uPHvRVEU",  
  "y": "x_FEzRu9m36HLN_tue659LNpXW6pCyStikYjKIWI5a0",  
  "kid": "Public key used in JWS A.3 example"  
}
```

- ▶ Key Type: **EC** (Elliptic Curve, Digital Signature Standard)
- ▶ Curve: **NIST P-256**
- ▶ Curve Points **x** and **y**
- ▶ A Key Identifier **kid**



Other parameters that can be assigned include:

- ▶ **use**: Public Key Use (**sig** or **enc**)
- ▶ **key_ops**: allowed operations (sign, verify, enc, dec, et cetera)
- ▶ **alg**: Intended Algorithm to be used with this Key
- ▶ **x5u**: X.509 URL parameter (certificate resource)
- ▶ **x5c**: X.509 Certificate Chain
- ▶ **x5t** and **x5t#S256**: X.509 SHA-1 and SHA-2 Thumbprints

..might sound familiar to X.509 certificate extensions.

JWK: JWK Set (Key Set)



ECC and RSA Public Keys:

```
{ "keys":  
  [  
    { "kty": "EC",  
      "crv": "P-256",  
      "x": "MKBCTNIcKUSDii11ySs3526iDZ8AiTo7Tu6KPAqv7D4",  
      "y": "4Et16SRW2YiLUrN5vfvVHuhp7x8PxltmWWlbbM4IFyM",  
      "use": "enc",  
      "kid": "1"}  
  
    { "kty": "RSA",  
      "n": "Ovx7agoebGcQSuuPiLJXZptN9nndrQmbXEps2aiAFbWhM78LhWx  
4cbbfAAatVT86zww1RK7aPFFxuhDR1L6tSoc_BJECPEbWKRXjBZCiFV4n3oknjhMs  
tn64tZ_2W-5JsGY4Hc5n9yBXArwl93lqt7_RN5w6Cf0h4QyQ5v-65YGjQR0_FDW2  
QvzqY368QQMicAtaSqzs8KJZgnYb9c7d0zgdAZHzu6QMqvRL5hajrn1n91Cb0pbI  
SD08qNLyrdkt-bFTWhAI4vMQFh6WeZu0fM41Fd2NcRwr3XPKsINHaQ-G_xBniIqb  
w0Ls1jF44-csFCur-kEgU8awapJzKnqDKgw",  
      "e": "AQAB",  
      "alg": "RS256",  
      "kid": "2011-04-29"}  
  ]  
}
```


JWK: JWK Set (Key Set)



Set of Symmetric Encryption Keys (AES key wrap and HMAC):

```
{ "keys":  
  [  
    { "kty": "oct",  
      "alg": "A128KW",  
      "k": "GawggguFyGrWKav7AX4VKUg" },  
  
    { "kty": "oct",  
      "k": "AyM1SysPpbyDfgZld3umj1qzK0bwVMkoqQ-EstJQLr_T-  
1qS0gZH75aKtMN3Yj0iPS4hcgUuTwjAzZr1Z9CAow",  
      "kid": "HMAC key used in JWS A.1 example" }  
  ]  
}
```



Content signed with:

- ▶ Digital Signature .. or;
- ▶ Message Authentication Code (MAC)

..thus provides integrity protection.

<https://tools.ietf.org/html/draft-ietf-jose-json-web-signature>



- ▶ JOSE Header (JWS Protected and Unprotected Headers)
- ▶ JWS Payload
- ▶ JWS Signature

two serialization formats:

- ▶ 'compact': URL-safe (HTTP Auth, URI)
- ▶ JWS JSON - JSON Objects (values BASE64URL encoded)

JWS: JSON Web Signature



Compact:

```
BASE64URL(UTF8(JWS Protected Header)) || ,. , ||  
BASE64URL(JWS Payload) || ,. , ||  
BASE64URL(JWS Signature)
```

JSON:

```
{  
  "payload": "<payload contents>",  
  "signatures": [  
    {"protected": "<integrity-protected header 1 contents>",  
      "header": "<non-integrity-protected header 1 contents>",  
      "signature": "<signature 1 contents>"},  
    ...  
    {"protected": "<integrity-protected header N contents>",  
      "header": "<non-integrity-protected header N contents>",  
      "signature": "<signature N contents>"}]  
}
```



JSON Web Token Example

Header

Object:

```
{"typ": "JWT",  
  "alg": "HS256"}
```

Encoded:

```
eyJ0eXAiOiJKV1QiLA0KICJhbGciOiJIUzI1NiJ9
```



JSON Web Token Example

Payload

Object:

```
{ "iss": "joe",  
  "exp": 1300819380,  
  "http://example.com/is_root": true }
```

Encoded:

```
eyJpc3MiOiJqb2UiLA0KICJleHAiOjEzMDA4MTkzODAsDQo  
gImh0dHA6Ly9leGFtcGxlLmNvbS9pc19yb290Ijp0cnVlfQ
```

JWS: JSON Web Signature



JSON Web Token Example

- ▶ Header
- ▶ Payload
- ▶ Signature
- ▶ ..seperated by a dot (.)

Encoded:

```
eyJ0eXAiOiJKV1QiLA0KICJhbGciOiJIUzI1NiJ9
```

.

```
eyJpc3MiOiJqb2UiLA0KICJleHAiOiJ0eEzMDA4MTkzODAsDQogImh0dHA6Ly9leGFt  
cGx1LmNvbS9pc19yb290Ijp0cnVlfQ
```

.

```
dBjftJeZ4CVP-mB92K27uhbUJU1p1r_wW1gFWFOEjXk
```



Header Parameters

- ▶ **alg**: Algorithm identifier for JWS
- ▶ **jku**: JWK Set URL
- ▶ **kw**: JSON Web Key (JWK)
- ▶ **kid**: Key ID
- ▶ **x5u**: X.509 URL
- ▶ **x5c**: X.509 Chain
- ▶ **x5t** and **x5t#S256**: X.509 Cert. Thumbprint
- ▶ **typ**: "Type" (MIME)
- ▶ **cty**: Content Type
- ▶ **crit**: "Critical" specifies fields that **MUST** be protected



Format is very similar to JWS, but used for encryption of data

```
BASE64URL(UTF8(JWE Protected Header)) || ,. , ||  
BASE64URL(JWE Encrypted Key) || ,. , ||  
BASE64URL(JWE Initialization Vector) || ,. , ||  
BASE64URL(JWE Ciphertext) || ,. , ||  
BASE64URL(JWE Authentication Tag)
```

<https://tools.ietf.org/html/draft-ietf-jose-json-web-encryption>



Header Parameters

- ▶ **alg**: Algorithm identifier for JWE
- ▶ **enc**: Content Encryption Algorithm
- ▶ **zip**: Compression algorithm to be used
- ▶ **jku**: JWK Set URL
- ▶ **key**: JSON Web Key (JWK)
- ▶ **kid**: Key ID
- ▶ **x5u**: X.509 URL
- ▶ **x5c**: X.509 Chain
- ▶ **x5t** and **x5t#S256**: X.509 Cert. Thumbprint
- ▶ **typ**: "Type" (MIME)
- ▶ **cty**: Content Type
- ▶ **crit**: "Critical" specifies fields that **MUST** be protected

JWE: JSON Web Encryption



Example (flattened JSON representation):

```
{
  "protected":
    "eyJlbmMiOiJBMTI4Q0JDLUhTMjU2In0",
  "unprotected":
    {"jku": "https://server.example.com/keys.jwks"},
  "header":
    {"alg": "A128KW", "kid": "7"},
  "encrypted_key":
    "6KB707dM9YTIgHtLvtgWQ8mKwboJW3of9locizkDTHzBC2IlrT1o0Q",
  "iv":
    "AxY8DCtDaGlsbGljb3RoZQ",
  "ciphertext":
    "KDlTtXchhZTGufMYm0YGS4HffxPSUrfmqCHXaI9wOGY",
  "tag":
    "Mz-VPPyU4RlcuYv1IwIvzw"
}
```



- ▶ JWA Specifies a list of crypto primitives (algorithms) to be used in conjunction with JOSE and their parameters
- ▶ Not going into that in this talk. Some of them you've already seen in previous examples, if you want more details on the algorithms that can be used look into the draft
- ▶ **DON'T** home-brew your own crypto with these. Use existing, verified, technologies that build on JOSE

<https://tools.ietf.org/html/draft-ietf-jose-json-web-algorithms>



Implementations in all popular languages are available on GitHub!

Python

```
import jose

claims = {
    "iss": "http://www.example.com",
    "exp": int(time()) + 3600,
    "sub": 42,
}

jwk = {"k": "password"}
jws = jose.sign(claims, jwk, alg="HS256")
```

<http://jose.readthedocs.org/en/latest/>



- ▶ OAuth
- ▶ OpenID / OAuth2.0

..client authentication and authorization can be handled by JOSE / Web Tokens entirely.

See:

- ▶ <https://tools.ietf.org/html/draft-ietf-oauth-jwt-bearer>
- ▶ <https://developers.google.com/accounts/docs/OpenIDConnect>



- ▶ Google Wallet uses JWT to exchange information between clients (app) and Server

<https://developers.google.com/wallet/instant-buy/about-jwts>



- ▶ The protocol that Let's Encrypt employs (ACME) uses JOSE for messaging
- ▶ i.e. claims for certificates / domains and revocation

<https://letsencrypt.github.io/acme-spec/>



- ▶ W3C WebCrypto is a JavaScript API for performing basic cryptographic operations in web applications
- ▶ W3C WebCrypto employs JOSE (Key Format, Signatures, Algorithms)

THANKS FOR YOUR PATIENCE. ARE THERE ANY QUESTIONS?

Twitter:

@a_z_e_t

E-Mail:

azet@azet.org

XMPP:

azet@jabber.ccc.de

GitHub:

<https://github.com/azet>

GPG Fingerprint:

7CB6 197E 385A 02DC 15D8 E223 E4DB 6492 FDB9 B5D5