

**Examples of Protecting Content using JavaScript Object Signing and  
Encryption (JOSE)  
draft-ietf-jose-cookbook-06**

**Abstract**

This document contains a set of examples using JavaScript Object Signing and Encryption (JOSE) technology to protect data. These examples present a representative sampling JSON Web Key (JWK) objects, as well as various JSON Web Signature (JWS) and JSON Web Encryption (JWE) results given similar inputs.

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## [1. Introduction](#)

The JavaScript Object Signing and Encryption (JOSE) technologies - JSON Web Signature (JWS) [[I-D.ietf-jose-json-web-signature](#)], JSON Web Encryption (JWE) [[I-D.ietf-jose-json-web-encryption](#)], JSON Web Key (JWK) [[I-D.ietf-jose-json-web-key](#)], and JSON Web Algorithms (JWA) [[I-D.ietf-jose-json-web-algorithms](#)] - collectively can be used to encrypt and/or sign content using a variety of algorithms. While the full set of permutations is extremely large, and might be daunting to some, it is expected that most applications will only use a small set of algorithms to meet their needs.

This document provides a number of examples of signing or encrypting content using JOSE. While not exhaustive, it does compile a representative sample of JOSE features. As much as possible, the same signature payload or encryption plaintext content is used to illustrate differences in various signing and encryption results.

This document also provides a number of example JWK objects. These examples illustrate the distinguishing properties of various key types, and emphasize important characteristics. Most of the JWK examples are then used in the signature or encryption examples that follow.

### [1.1. Conventions Used in this Document](#)

This document separates data that are expected to be input to an implementation of JOSE from data that are expected to be generated by an implementation of JOSE. Each example, wherever possible, provides enough information to both replicate the results of this document or to validate the results by running its inverse operation (e.g., signature results can be validated by performing the JWS verify). However, some algorithms inherently use random data and therefore computations employing them cannot be exactly replicated; such cases are explicitly stated in the relevant sections.

All instances of binary octet strings are represented using [[RFC4648](#)] base64url encoding.

Wherever possible and unless otherwise noted, the examples include the Compact serialization, JSON General Serialization, and JSON Flattened Serialization.

All of the examples in this document have whitespace added to improve formatting and readability. Except for JWE plaintext or JWS payload

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content, whitespace is not part of the cryptographic operations nor the exchange results.

Unless otherwise noted, the JWE plaintext or JWS payload content does include " " (U+0020 SPACE) characters. Line breaks (U+000A LINE FEED) replace " " (U+0020 SPACE) characters to improve readability but are not present in the JWE plaintext or JWS payload.

## 2. Terminology

This document inherits terminology regarding JSON Web Signature (JWS) technology from [[I-D.ietf-jose-json-web-signature](#)], terminology regarding JSON Web Encryption (JWE) technology from [[I-D.ietf-jose-json-web-encryption](#)], terminology regarding JSON Web Key (JWK) technology from [[I-D.ietf-jose-json-web-key](#)], and terminology regarding algorithms from [[I-D.ietf-jose-json-web-algorithms](#)].

## 3. JSON Web Key Examples

The following sections demonstrate how to represent various JWK and JWK-set objects.

### 3.1. EC Public Key

This example illustrates an Elliptic Curve public key. This example is the corollary to Figure 2.

Note that whitespace is added for readability as described in [Section 1.1](#).

```
{  
  "kty": "EC",  
  "kid": "bilbo.baggins@hobbiton.example",  
  "use": "sig",  
  "crv": "P-521",  
  "x": "AHKZLLOsC0zz5cY97ewNUajB957y-C-U88c3v13nmGZx6sYl_oJXu9  
        A5RkTKqjqvjyekWF-7ytDyRXYgCF5cj0Kt",  
  "y": "AdymlHv0iLxXkEhayXQnNCvDX4h9htZaCJN34kfmC6pV50hQHiraVy  
        SsUdaQkAgDPrwQrJmbnX9cw1GfP-HqHZR1"  
}
```

Figure 1: Elliptic Curve P-521 Public Key

The field "kty" value of "EC" identifies this as an elliptic curve key. The field "crv" identifies the curve, which is curve P-521 for this example. The fields "x" and "y" values are the base64url-encoded X and Y coordinates (respectively).

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The values of the fields "x" and "y" decoded are the octets necessary to represent each full coordinate to the order of the curve. For a key over curve P-521, the values of the fields "x" and "y" are exactly 66 octets in length when decoded, padded with leading zero (0x00) octets to reach the expected length.

### [3.2. EC Private Key](#)

This example illustrates an Elliptic Curve private key. This example is the progenitor to Figure 1.

Note that whitespace is added for readability as described in [Section 1.1](#).

```
{
  "kty": "EC",
  "kid": "bilbo.baggins@hobbiton.example",
  "use": "sig",
  "crv": "P-521",
  "x": "AHKZLL0sC0zz5cY97ewNUajB957y-C-U88c3v13nmGZx6sYl_oJXu9
        A5RkTKqjqvjyekWF-7ytDyRXygCF5cj0Kt",
  "y": "AdymlHv0iLxXkEhayXQnNCvDX4h9htZaCJN34kfmC6pV50hQHiraVy
        SsUdaQkAgDPrwQrJmbnX9cwlGfP-HqHZR1",
  "d": "AAhRON2r9cqXX1hg-RoI6R1tX5p2rUAYdmpHzoC1XNM56KtscrX6zb
        KipQrCW9CGZH3T4ubpnoTKLDYJ_fF3_rJt"
}
```

Figure 2: Elliptic Curve P-521 Private Key

The field "kty" value of "EC" identifies this as an elliptic curve key. The field "crv" identifies the curve, which is curve P-521 (also known as SECG curve secp521r1) for this example. The fields "x" and "y" values are the base64url-encoded X and Y coordinates (respectively). The field "d" value is the base64url-encoded private key.

The values of the fields "d", "x", and "y" decoded are the octets necessary to represent the private key or each full coordinate (respectively) to the order of the curve. For a key over curve "P-521", the values of the "d", "x", and "y" fields are each exactly 66 octets in length when decoded, padded with leading zero (0x00) octets to reach the expected length.

### [3.3. RSA Public Key](#)

This example illustrates an RSA private key. This example is the corollary to Figure 4.

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Note that whitespace is added for readability as described in [Section 1.1](#).

```
{  
  "kty": "RSA",  
  "kid": "bilbo.baggins@hobbiton.example",  
  "use": "sig",  
  "n": "n4EPtAOCc9AlkeQHPzHStgAbgs7bTZLwUBZdR8_KuKPEHLd4rHVTeT  
    -0-XV2jRojdNhxJWTDvNd7nqQ0VEiZQHz_AJmSCpMaJMRBSFKrKb2wqV  
    wGU_NsYOYL-QtiWN2lbzcEe6XC0dApr5ydQLrHqkHHig3RBordaZ6Aj -  
    oBHqFEHYpPe7Tpe-OfVfHd1E6cS6M1FZcD1NNLYD5lFHpPI9bTwJlsde  
    3uhGqC0ZCuEHg8lhzw0HrtIQbS0FVbb9k3-tVTU4fg_3L_vniUFAKwuC  
    LqKnS2BYwdq_mzSnbLY7h_qixoR7jig3__kRhuaxwUkRz5iaiQkqgc5g  
    HdrNP5zw",  
  "e": "AQAB"  
}
```

Figure 3: RSA 2048-bit Public Key

The field "kty" value of "RSA" identifies this as a RSA key. The fields "n" and "e" values are the modulus and (public) exponent (respectively) using the minimum octets necessary.

For a 2048-bit key, the field "n" value is 256 octets in length when decoded.

### [3.4. RSA Private Key](#)

This example illustrates an RSA private key. This example is the progenitor to Figure 3.

Note that whitespace is added for readability as described in [Section 1.1](#).

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```
{
  "kty": "RSA",
  "kid": "bilbo.baggins@hobbiton.example",
  "use": "sig",
  "n": "n4EPtAOCc9AlkeQHPzHStgAbgs7bTZLwUBZdR8_KuKPEHLd4rHVTeT
    -O-XV2jRojdNhxJWTDvNd7nqQ0VEiZQHz_AJmSCpMaJMRBSFKrKb2wqV
    wGU_NsYOYL-QtiWN2lbzcEe6XC0dApr5ydQLrHqkHHig3RBordaZ6Aj-
    oBHqFEHYpPe7Tpe-OfVfHd1E6cS6M1FZcD1NNLYD51FHpPI9bTwJlsde
    3uhGqC0ZCuEHg8lhzwOHrtIQbs0FVbb9k3-tVTU4fg_3L_vniUFAKwuC
    LqKnS2BYwdq_mzSnbLY7h_qixoR7jig3__kRhuaxwUkRz5iaiQkqgc5g
    HdrNP5zw",
  "e": "AQAB",
  "d": "bwUC9B-EFRIo8kpGfh0ZuyGPvMNKvYWNTB_ikiH9k20eT-01q_I78e
    iZkpXXQ0UTEs2LsNRS-8uJbvQ-A1irkwMSMK1J3XTGgdrhCku9gR1d
    Y7sNA_AKZGh-Q661_42rINLRce8W-nZ34ui_qOfkLnK9QWDDqpaIsA-b
    MwWWSDFu2MUBYwkHTMEzLYGq0e04noqeq1hExBTHB0BdkMXiuFhUq1BU
    61-DqEiWxqg82sXt2h-LMnT3046AOYJoRi0z75tSUQfGCshWTBnP5uDj
    d18kKhyv071hfSJdrPdM5Plyl21hsFf4L_mHCuoFau7gdsPfHPxxjVOc
    OpBrQzwQ",
  "p": "3S1xg_DwTXJcb6095RoXygQCAZ5RnAvZln01yhHtnUex_fp7AZ_9nR
    a07HX_-SFFGQeuta02TDjDAWU4Vupk8rw9JR0AZz0N2fvuIAmr_WCsmG
    peNqQnev1T7IyEsnh8UMt-n5CafhkikzhEsrmndH6Lx0rvRJlsPp6Zv8
    bUq0k",
  "q": "uKE2dh-cTf6ERF4k4e_jy78GfPYUIaUyoSSJuBzp3Cubk30Cqs6grT
    8bR_cu0Dm1M ZwWmtdqDyI95HrUeq3MP15vMM0N81HTeZu21mKvwqW7an
    V5UzhM1iZ7z4yMkuUwFWoBvyY898EXvRD-hdqRxH1SqAZ192zB3pVFJ0
    s7pFc",
  "dp": "B8PVvXkvJrj2L-GYQ7v3y9r6Kw5g9SahXBwsWUzp19TVlgI-YV85q
    1NIb1rxQtD-IsXXR3-TanevuRPr50B0diMGQp8pb26gljYfKU_E9xn
    -RULHz0-ed9E9gXLKD4VGngpz-PfQ_q29pk5xWHOJp009Qf1HvChixRX
    59ehik",
  "dq": "CLDmDGduhylc9o7r84rEUVn7pzQ6PF83Y-iBZx5NT-Tpn0ZKF1pEr
    AMVeKzFE141D1HHqqBLSM0W1s0FbwTxYWZDm6sI6og5iTbwQGIC3gnJK
    bi_7k_vJgGHwHxgPaX2PnvP-zyEkDERuf-ry4c_Z11Cq9AqC2yeL6kdK
    T1cYF8",
  "qi": "3PiqvXQN0zwMeE-sBvZgi289XP9XCQF3VWqPzMKnIgQp7_Tugo6-N
    ZBKCCQsMf3HaEGBjTVJs_jcK8-TRXvaKe-7ZMaQj8VfBdYkssbu0NKDDh
    jJ-GtiseaDVWt7dcH0cfwxgFUHq7FoCrjFJ6h6ZEpMF6xmujjs4qMpP
    z8aaI4"
}
```

Figure 4: RSA 2048-bit Private Key

The field "kty" value of "RSA" identifies this as a RSA key. The fields "n" and "e" values are the base64url-encoded modulus and (public) exponent (respectively) using the minimum number of octets necessary. The field "d" value is the base64url-encoded private exponent using the minimum number of octets necessary. The fields

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"p", "q", "dp", "dq", and "qi" are the base64url-encoded additional private information using the minimum number of octets necessary.

For a 2048-bit key, the fields "n" and "d" values are 256 octets in length when decoded.

### [3.5. Octet Key \(MAC Computation\)](#)

This example illustrates a symmetric octet key used for computing MACs.

Note that whitespace is added for readability as described in [Section 1.1](#).

```
{
  "kty": "oct",
  "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037",
  "use": "sig",
  "alg": "HS256",
  "k": "hJtXIZ2uSN5kbQfbtTNWbpdmhkV8FJG-0nbc6mxCcYg"
}
```

Figure 5: AES 256-bit symmetric signing key

The field "kty" value of "oct" identifies this as a symmetric key. The field "k" value is the symmetric key.

When used for the signing algorithm "HS256" (HMAC-SHA256), the field "k" value is 32 octets (or more) in length when decoded, padded with leading zero (0x00) octets to reach the minimum expected length.

### [3.6. Octet Key \(Encryption\)](#)

This example illustrates a symmetric octet key used for encryption.

Note that whitespace is added for readability as described in [Section 1.1](#).

```
{
  "kty": "oct",
  "kid": "1e571774-2e08-40da-8308-e8d68773842d",
  "use": "enc",
  "alg": "A256GCM",
  "k": "AAPapAv4LbFbiVawEjagUBLuYqN5rhna-8nuldDv0x8"
}
```

Figure 6: AES 256-bit symmetric encryption key

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The field "kty" value of "oct" identifies this as a symmetric key.  
The field "k" value is the symmetric key.

For the content encryption algorithm "A256GCM", the field "k" value is exactly 32 octets in length when decoded, padded with leading zero (0x00) octets to reach the expected length.

#### **4. JSON Web Signature Examples**

The following sections demonstrate how to generate various JWS objects.

All of the succeeding examples use the following payload plaintext (an abridged quote from "The Fellowship of the Ring" [[LOTR-FELLOWSHIP](#)]), serialized as UTF-8. The sequence "\xe2\x80\x99" is substituted for (U+2019 RIGHT SINGLE QUOTATION MARK), and line breaks (U+000A LINE FEED) replace some instances " " (U+0020 SPACE) to improve readability:

It\xe2\x80\x99s a dangerous business, Frodo, going out your door. You step onto the road, and if you don't keep your feet, there\xe2\x80\x99s no knowing where you might be swept off to.

Figure 7: Payload content plaintext

The Payload - with the sequence "\xe2\x80\x99" replaced with (U+2019 RIGHT SINGLE QUOTATION MARK) and line breaks (U+000A LINE FEED) replaced with " " (U+0020 SPACE) - encoded as UTF-8 then as [[RFC4648](#)] base64url:

SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH  
1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk  
b24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcd2hlc  
UgeW91IG1pZ2h0IGJ1IHN3ZXBoIG9mZiB0by4

Figure 8: Payload content, base64url-encoded

##### **4.1. RSA v1.5 Signature**

This example illustrates signing content using the "RS256" (RSASSA-PKCS1-v1\_5 with SHA-256) algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

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#### **4.1.1. Input Factors**

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o RSA private key; this example uses the key from Figure 4.
- o "alg" parameter of "RS256".

#### **4.1.2. Signing Operation**

The following are generated to complete the signing operation:

- o JWS Protected Header; this example uses the header from Figure 9, encoded using [[RFC4648](#)] base64url to produce Figure 10.

```
{
  "alg": "RS256",
  "kid": "bilbo.baggins@hobbiton.example"
}
```

Figure 9: JWS Protected Header JSON

```
eyJhbGciOiJSUzI1NiIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAAg9iYml0b24uZX
hhbXBsZSJ9
```

Figure 10: JWS Protected Header, base64url-encoded

The JWS Protected Header (Figure 10) and Payload content (Figure 8) are combined as described in section 5.1 of [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 11.

```
eyJhbGciOiJSUzI1NiIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAAg9iYml0b24uZX
hhbXBsZSJ9
```

```
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9mZiB0by4
```

Figure 11: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 11) produces the JWS Signature (Figure 12).

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```
MRjdkly7_-oTPTS3AXP41iQIGKa80A0ZmTuV5MEAHOxnW2e5CZ5N1KtainoFmK
ZopdHM102U4mwzJdQx996ivp83xuglII7PNDi84wnB-BDkoBwA78185hX-Es4J
IwmDLJK3lfWRa-XtL0RnltuYv746iYTh_qHRD68BNt1uSNCrUCTJDt5aAE6x8w
W1Kt9eRo4QPocSadnH邢xt8Is9UzpERV0ePPQdLuW3IS_de3xyIrDaLGdjluP
xUAhb6L2aXic1U12podGU0KLUQSE_oI-ZnmKJ3F4u0ZDnd6QZWJushZ41Axf_f
cIe8u9ipH84ogoree7vjbU5y18kDquDg
```

Figure 12: JWS Signature, base64url-encoded

#### 4.1.3. Output Results

The following compose the resulting JWS object:

- o JWS Protected Header (Figure 9)
- o Payload content (Figure 8)
- o Signature (Figure 12)

The resulting JWS object using the Compact serialization:

```
eyJhbGciOiJSUzI1NiIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAaG9iYml0b24uZX
hhbXBsZSJ9
```

```
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vci4gwW91IHN0ZXAgb250byB0aGUgcm9hZCwgYw5kIG1mIH1vdSBk
b24ndCBzZWwIHLvdXIgZmVldCwgdGhlcmxigJlzIG5vIGtub3dpbmcd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXBOIG9mZiB0by4
```

```
MRjdkly7_-oTPTS3AXP41iQIGKa80A0ZmTuV5MEAHOxnW2e5CZ5N1KtainoFmK
ZopdHM102U4mwzJdQx996ivp83xuglII7PNDi84wnB-BDkoBwA78185hX-Es4J
IwmDLJK3lfWRa-XtL0RnltuYv746iYTh_qHRD68BNt1uSNCrUCTJDt5aAE6x8w
W1Kt9eRo4QPocSadnH邢xt8Is9UzpERV0ePPQdLuW3IS_de3xyIrDaLGdjluP
xUAhb6L2aXic1U12podGU0KLUQSE_oI-ZnmKJ3F4u0ZDnd6QZWJushZ41Axf_f
cIe8u9ipH84ogoree7vjbU5y18kDquDg
```

Figure 13: Compact Serialization

The resulting JWS object using the JSON General Serialization:

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```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYw5kIGlmIH1vdSBkb24ndCBzWvWIH1vdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcd2hlcUmUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "signatures": [
    {
      "protected": "eyJhbGciOiJSUzI1NiIsImtpZCI6ImJpbGJvLmJhZ2
        dpbnNAaG9iYml0b24uZXhhbXBsZSJ9",
      "signature": "MRjdkly7_-oPTPS3AXP41iQIGKa80A0ZmTuV5MEaHo
        xnW2e5CZ5NlKtaiFmKZopdHM102U4mwzJdQx996ivp83xuglII
        7PNDi84wnB-BDkoBwA78185hX-Es4JIwmDLJK3lfWRa-XtL0Rnlt
        uYv746iYTh_qHRD68BNT1uSNCrUCTJDt5aAE6x8wW1Kt9eRo4QPo
        cSadnHXFxnt8Is9UzpERV0ePPQdLuW3IS_de3xyIrDaLGdjluPxU
        Ahb6L2aXic1U12podGU0KLUQSE_oI-ZnmKJ3F4u0ZDnd6QZWJush
        Z41Ax_f_fcIe8u9ipH84ogoree7vjbU5y18kDquDg"
    }
  ]
}
```

Figure 14: JSON General Serialization

The resulting JWS object using the JSON Flattened Serialization:

```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYw5kIGlmIH1vdSBkb24ndCBzWvWIH1vdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcd2hlcUmUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "protected": "eyJhbGciOiJSUzI1NiIsImtpZCI6ImJpbGJvLmJhZ2dpbn
    NAaG9iYml0b24uZXhhbXBsZSJ9",
  "signature": "MRjdkly7_-oPTPS3AXP41iQIGKa80A0ZmTuV5MEaHo
    xnW2e5CZ5NlKtaiFmKZopdHM102U4mwzJdQx996ivp83xuglII
    7PNDi84wnB-BDkoBwA78185hX-Es4JIwmDLJK3lfWRa-XtL0RnltuYv746iYTh_q
    HRD68BNT1uSNCrUCTJDt5aAE6x8wW1Kt9eRo4QPocSadnHXFxnt8Is9U
    zpERV0ePPQdLuW3IS_de3xyIrDaLGdjluPxUAhb6L2aXic1U12podGU0
    KLUQSE_oI-ZnmKJ3F4u0ZDnd6QZWJushZ41Ax_f_fcIe8u9ipH84ogore
    e7vjbU5y18kDquDg"
}
```

Figure 15: JSON Flattened Serialization

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## [4.2.](#) RSA-PSS Signature

This example illustrates signing content using the "PS256" (RSASSA-PSS with SHA-256) algorithm.

Note that RSASSA-PSS uses random data to generate the signature; it might not be possible to exactly replicate the results in this section.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [4.2.1.](#) Input Factors

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o RSA private key; this example uses the key from Figure 4.
- o "alg" parameter of "PS384".

### [4.2.2.](#) Signing Operation

The following are generated to complete the signing operation:

- o JWS Protected Header; this example uses the header from Figure 16, encoded using [[RFC4648](#)] base64url to produce Figure 17.

```
{  
  "alg": "PS384",  
  "kid": "bilbo.baggins@hobbiton.example"  
}
```

Figure 16: JWS Protected Header JSON

```
eyJhbGciOiJQUzM4NCIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAaG9iYml0b24uZX  
hhbXBsZSJ9
```

Figure 17: JWS Protected Header, base64url-encoded

The JWS Protected Header (Figure 17) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 18.

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```
eyJhbGciOiJQUzM4NCIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAaG9iYml0b24uZX  
hhbXBsZSJ9
```

```
.  
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH  
1vdXIgZG9vc14gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk  
b24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcgd2hlc  
UgeW91IG1pZ2h0IGJlIHN3ZXB0IG9mZiB0by4
```

Figure 18: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 18) produces the JWS Signature (Figure 19).

```
cu22eBqkYDKgIlTpzDXGvaFfz6WGoz7fUDcfT0kk0y42miAh2qyBzk1xEsnk2I  
pN6-tPid6Vrk1HkqsGqDqHCdP608TTB5dDDIt11Vo6_10LPpcbUrhiUSMxbbXU  
vdvWXzg-UD8biiReQFlfz28zGWVsdiNAUF8ZnyPEgFn442ZdNqiVJRmBqrYRX  
e8P_ijQ7p8Vdz0TTrxUeT3lm8d9shnr2lfJT8ImUjvAA2Xez2Mlp8cBE5awDzT  
0qI0n6uiP1aCN_2_jLAeQTlqRhtfa64QQSUmFAAjkVPbByi7xho0uT0cbH510a  
6GYmJUAfmWjwZ6oD4ifKo8DYM-X72Eaw
```

Figure 19: JWS Signature, base64url-encoded

#### 4.2.3. Output Results

The following compose the resulting JWS object:

- o JWS Protected Header (Figure 17)
- o Payload content (Figure 8)
- o Signature (Figure 19)

The resulting JWS object using the Compact serialization:

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```

eyJhbGciOiJQUzM4NCIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAaG9iYml0b24uZX
hhbXBsZSJ9

.
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vcia4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9mZiB0by4

.
cu22eBqkYDKgIlTpzDXGvaFfz6WGoz7fUDcfT0kk0y42miAh2qyBzk1xEsnk2I
pN6-tPid6Vrk1HkqsGqDqHCdP608TTB5dDDIt1lVo6_10LPpcbUrhiUSMxbbXU
vdvWXzg-UD8biireQFlfz28zGWVsdiNAuf8ZnyPEgVFn442ZdNqiVJRmBqrYRX
e8P_ijQ7p8Vdz0TTrxUeT3lm8d9shnr2lfJT8ImUjvAA2Xez2Mlp8cBE5awDzT
0qI0n6uiP1aCN_2_jLAeQTlqRhtfa64QQSUmFAAjkVKPbByi7xho0uT0cbH510a
6GYmJUAfmWjwZ6oD4ifKo8DYM-X72Eaw

```

Figure 20: Compact Serialization

The resulting JWS object using the JSON General Serialization:

```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcia4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcmXi
    gJlzIG5vIGtub3dpbmcd2hlcUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "signatures": [
    {
      "protected": "eyJhbGciOiJQUzM4NCIsImtpZCI6ImJpbGJvLmJhZ2
        dpbnNAaG9iYml0b24uZXhhbXBsZSJ9",
      "signature": "cu22eBqkYDKgIlTpzDXGvaFfz6WGoz7fUDcfT0kk0y
        42miAh2qyBzk1xEsnk2IpN6-tPid6Vrk1HkqsGqDqHCdP608TTB5
        dDDIt1lVo6_10LPpcbUrhiUSMxbbXUdvWXzg-UD8biireQFlfz2
        8zGWVsdiNAuf8ZnyPEgVFn442ZdNqiVJRmBqrYRXe8P_ijQ7p8Vd
        z0TTrxUeT3lm8d9shnr2lfJT8ImUjvAA2Xez2Mlp8cBE5awDzT0q
        I0n6uiP1aCN_2_jLAeQTlqRhtfa64QQSUmFAAjkVKPbByi7xho0uT
        OcbH510a6GYmJUAfmWjwZ6oD4ifKo8DYM-X72Eaw"
    }
  ]
}
```

Figure 21: JSON General Serialization

The resulting JWS object using the JSON Flattened Serialization:

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```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWVlvdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcgd2hlcUmUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "protected": "eyJhbGciOiJQUzM4NCIsImtpZCI6ImJpbGJvLmJhZ2dpbn
    NAaG9iYml0b24uZXhhbXBsZSJ9",
  "signature": "cu22eBqkYDKgIlTpzDXGvaFfz6WGoz7fUDcfT0kk0y42mi
    Ah2qyBzk1xEsnk2IpN6-tPid6Vrk1HkqsGqDqHCdP608TTB5dDDIt11V
    o6_10LPpcbUrhiUSMxbbXUvdvwXzg-UD8biiReQFlfz28zGWVsdiNAUF
    8ZnyPEgVFn442ZdNqiVJRmBqrYRXe8P_ijQ7p8Vdz0TTrxUeT3lm8d9s
    hnr2lfJT8ImUjvAA2Xez2Mlp8cBE5awDzT0qI0n6uiP1aCN_2_jLAeQT
    lqRhtfa64QQSumFAAjkVKPbByi7xho0uT0cbH510a6GYmJUAfmWjwZ6oD
    4ifKo8DYM-X72Eaw"
}
```

Figure 22: JSON Flattened Serialization

### [4.3. ECDSA Signature](#)

This example illustrates signing content using the "ES512" (ECDSA with curve P-521 and SHA-512) algorithm.

Note that ECDSA uses random data to generate the signature; it might not be possible to exactly replicate the results in this section.

Note that whitespace is added for readability as described in [Section 1.1](#).

#### [4.3.1. Input Factors](#)

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o EC private key on the curve P-521; this example uses the key from Figure 2.
- o "alg" parameter of "ES512"

#### [4.3.2. Signing Operation](#)

The following are generated before beginning the signature process:

- o JWS Protected Header; this example uses the header from Figure 23, encoded using [[RFC4648](#)] base64url to produce Figure 24.

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```
{
  "alg": "ES512",
  "kid": "bilbo.baggins@hobbiton.example"
}
```

Figure 23: JWS Protected Header JSON

```
eyJhbGciOiJFUzUxMiIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAaG9iYml0b24uZX
hhbXBsZSJ9
```

Figure 24: JWS Protected Header, base64url-encoded

The JWS Protected Header (Figure 24) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 25.

```
eyJhbGciOiJFUzUxMiIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAaG9iYml0b24uZX
hhbXBsZSJ9
```

```
.SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBzZWwIH1vdXIgZmVldCwgdGhlcmxigJlzIG5vIGtub3dpbmcd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXBOIG9mZiB0by4
```

Figure 25: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 25) produces the JWS Signature (Figure 26).

```
AE_R_YZCChjn4791jSQCrdPZCNYqHXCTZH0-JZGYNlaAjP2kqaluUIIUnC9qvb
u9Plon7KRTzoNEuT4Va2cmL1eJAQy3mtPBu_u_sDDyYjnAMDxXPn7XrT0lw-kv
AD890j18e2puQens_IEKBpHABlsbEPX6sFY80cGDqoRuBomu9xQ2
```

Figure 26: JWS Signature, base64url-encoded

#### 4.3.3. Output Results

The following compose the resulting JWS object:

- o JWS Protected Header (Figure 24)
- o Payload content (Figure 8)
- o Signature (Figure 26)

The resulting JWS object using the Compact serialization:

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```
eyJhbGciOiJFUzUxMiIsImtpZCI6ImJpbGJvLmJhZ2dpbnNAaG9iYml0b24uZX
hhbXBsZSJ9
```

```
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcMxigJlzIG5vIGtub3dpbmcd2hlcM
UgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9mZiB0by4
```

```
AE_R_YZCChjn4791jSQCrdPZCNYqHXCTZH0-JZGYNlaAjP2kqaluUIIUnC9qvB
u9Plon7KRTzoNEuT4Va2cmL1eJAQy3mtPBu_u_sDDyYjnAMDxXPn7XrT0lw-kv
AD890jl8e2puQens_IEKBpHABlsbEPX6sFY80cGDqoRuBomu9xQ2
```

Figure 27: Compact Serialization

The resulting JWS object using the JSON General Serialization:

```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcMxi
    gJlzIG5vIGtub3dpbmcd2hlcMugeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "signatures": [
    {
      "protected": "eyJhbGciOiJFUzUxMiIsImtpZCI6ImJpbGJvLmJhZ2
        dpbnNAaG9iYml0b24uZXhhbXBsZSJ9",
      "signature": "AE_R_YZCChjn4791jSQCrdPZCNYqHXCTZH0-JZGYNl
        aAjP2kqaluUIIUnC9qvbu9Plon7KRTzoNEuT4Va2cmL1eJAQy3mt
        PBu_u_sDDyYjnAMDxXPn7XrT0lw-kvAD890jl8e2puQens_IEKBp
        HABlsbEPX6sFY80cGDqoRuBomu9xQ2"
    }
  ]
}
```

Figure 28: JSON General Serialization

The resulting JWS object using the JSON Flattened Serialization:

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```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzWvWIH1vdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcgd2h1cmUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "protected": "eyJhbGciOiJFUzUxMiIsImtpZCI6ImJpbGJvLmJhZ2dpbn
    NAaG9iYml0b24uZXhhbXBsZSJ9",
  "signature": "AE_R_YZCCChjn4791jSQCrdPZCNYqHXCTZH0-JZGYNlaAjP
    2kqaluUIIUnC9qvbu9Plon7KRTzoNEuT4Va2cmL1eJAQy3mtPBu_u_sD
    DyYjhAMDxXPn7XrT0lw-kvAD890jl8e2puQens_IekBpHABlsbEPX6sF
    Y80cGDqoRuBomu9xQ2"
}
```

Figure 29: JSON Flattened Serialization

#### [4.4. HMAC-SHA2 Integrity Protection](#)

This example illustrates integrity protecting content using the "HS256" (HMAC-SHA-256) algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

##### [4.4.1. Input Factors](#)

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o HMAC symmetric key; this example uses the key from Figure 5.
- o "alg" parameter of "HS256".

##### [4.4.2. Signing Operation](#)

The following are generated before completing the signing operation:

- o JWS Protected Header; this example uses the header from Figure 30, encoded using [[RFC4648](#)] base64url to produce Figure 31.

```
{
  "alg": "HS256",
  "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
}
```

Figure 30: JWS Protected Header JSON

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```
eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW  
V1ZjMxNGJjNzAzNyJ9
```

Figure 31: JWS Protected Header, base64url-encoded

The JWS Protected Header (Figure 31) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 32.

```
eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW  
V1ZjMxNGJjNzAzNyJ9
```

```
.  
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH  
1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk  
b24ndCBrZWVwIH1vdXIgZmVldCwgdGhlcXigJlzIG5vIGtub3dpbmcgd2hlc  
UgeW91IG1pZ2h0IGJ1IHN3ZX80IG9mZiB0by4
```

Figure 32: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 32) produces the JWS Signature (Figure 33).

```
s0h6KThzkfBBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0
```

Figure 33: JWS Signature, base64url-encoded

#### 4.4.3. Output Results

The following compose the resulting JWS object:

- o JWS Protected Header (Figure 31)
- o Payload content (Figure 8)
- o Signature (Figure 33)

The resulting JWS object using the Compact serialization:

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```

eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW
V1ZjMxNGJjNzAzNyJ9

.

SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGM9kbywgZ29pbmcgb3V0IH
lvdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBzZWVwIH1vdXIgZmVldCwgGhlcMxigJlzIG5vIGtub3dpbmcd2hlcM
UgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9mZiB0by4

.

s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0

```

Figure 34: Compact Serialization

The resulting JWS object using the JSON General Serialization:

```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGM9kbywg
              Z29pbmcgb3V0IH1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9h
              ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWVwIH1vdXIgZmVldCwgGhlcMxi
              gJlzIG5vIGtub3dpbmcd2hlcM UgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
              ZiB0by4",
  "signatures": [
    {
      "protected": "eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LT
                    RkOWItNDcxYi1iZmQ2LWV1ZjMxNGJjNzAzNyJ9",
      "signature": "s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p
                    0"
    }
  ]
}
```

Figure 35: JSON General Serialization

The resulting JWS object using the JSON Flattened Serialization:

```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGM9kbywg
              Z29pbmcgb3V0IH1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9h
              ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWVwIH1vdXIgZmVldCwgGhlcMxi
              gJlzIG5vIGtub3dpbmcd2hlcM UgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
              ZiB0by4",
  "protected": "eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOW
                ItNDcxYi1iZmQ2LWV1ZjMxNGJjNzAzNyJ9",
  "signature": "s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0"
}
```

Figure 36: JSON Flattened Serialization

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## [4.5. Signature with Detached Content](#)

This example illustrates a signature with detached content. This example is identical others, except the resulting JWS objects do not include the Payload field. Instead, the application is expected to locate it elsewhere. For example, the signature might be in a metadata section, with the payload being the content.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [4.5.1. Input Factors](#)

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o Signing key; this example uses the AES symmetric key from Figure 5.
- o Signing algorithm; this example uses "HS256".

### [4.5.2. Signing Operation](#)

The following are generated before completing the signing operation:

- o JWS Protected Header; this example uses the header from Figure 37, encoded using [[RFC4648](#)] base64url to produce Figure 38.

The JWS Protected Header parameters:

```
{
  "alg": "HS256",
  "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
}
```

Figure 37: JWS Protected Header JSON

```
eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW
V1ZjMxNGJjNzAzNyJ9
```

Figure 38: JWS Protected Header, base64url-encoded

The JWS Protected Header (Figure 38) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 39.

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```
eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW  
VlZjMxNGJjNzAzNyJ9
```

```
.  
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH  
1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk  
b24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcgd2hlc  
UgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9mZiB0by4
```

Figure 39: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 39) produces the JWS Signature (Figure 40).

```
s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0
```

Figure 40: JWS Signature, base64url-encoded

#### **4.5.3. Output Results**

The following compose the resulting JWS object:

- o JWS Protected Header (Figure 38)
- o Signature (Figure 40)

The resulting JWS object using the Compact serialization:

```
eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW  
VlZjMxNGJjNzAzNyJ9
```

```
.  
s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0
```

Figure 41: JSON General Serialization

The resulting JWS object using the JSON General Serialization:

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```
{
  "signatures": [
    {
      "protected": "eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LT
                   RkOWItNDcxYi1iZmQ2LWVlZjMxNGJjNzAzNyJ9",
      "signature": "s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p
                    0"
    }
  ]
}
```

Figure 42: JSON General Serialization

The resulting JWS object using the JSON Flattened Serialization:

```
{
  "protected": "eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOW
                ItNDcxYi1iZmQ2LWVlZjMxNGJjNzAzNyJ9",
  "signature": "s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0"
}
```

Figure 43: JSON Flattened Serialization

#### [4.6. Protecting Specific Header Fields](#)

This example illustrates a signature where only certain header parameters are protected. Since this example contains both unprotected and protected header parameters, only the JSON serialization is possible.

Note that whitespace is added for readability as described in [Section 1.1](#).

##### [4.6.1. Input Factors](#)

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o Signing key; this example uses the AES symmetric key from Figure 5.
- o Signing algorithm; this example uses "HS256".

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#### 4.6.2. Signing Operation

The following are generated before completing the signing operation:

- o JWS Protected Header; this example uses the header from Figure 44, encoded using [[RFC4648](#)] base64url to produce Figure 45.
- o JWS unprotected Header; this example uses the header from Figure 46.

The JWS Protected Header parameters:

```
{
  "alg": "HS256"
}
```

Figure 44: JWS Protected Header JSON

eyJhbGciOiJIUzI1NiJ9

Figure 45: JWS Protected Header, base64url-encoded

```
{
  "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
}
```

Figure 46: JWS Unprotected Header JSON

The JWS Protected Header (Figure 45) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 47.

eyJhbGciOiJIUzI1NiJ9

```
.
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBzWVwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXBoIG9mZiB0by4
```

Figure 47: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 47) produces the JWS Signature (Figure 48).

bWUSVaxorn7bEF1djytBd0kHv70Ly5pvbomzMWS0r20

Figure 48: JWS Signature, base64url-encoded

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#### 4.6.3. Output Results

The following compose the resulting JWS object:

- o JWS Protected Header (Figure 45)
- o JWS Unprotected Header (Figure 46)
- o Payload content (Figure 8)
- o Signature (Figure 48)

The Compact Serialization is not presented because it does not support this use case.

The resulting JWS object using the JSON General Serialization:

```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcmb
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWwIHLvdXIgZmVldCwgdGhlcmXi
    gJlzIG5vIGtub3dpbmcd2hlcmtUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "signatures": [
    {
      "protected": "eyJhbGciOiJIUzI1NiJ9",
      "header": {
        "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
      },
      "signature": "bWUSVaxorn7bEF1djytBd0kHv70Ly5pvbomzMWSOr2
        0"
    }
  ]
}
```

Figure 49: JSON General Serialization

The resulting JWS object using the JSON Flattened Serialization:

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```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWwIHLvdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcd2hlcmUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "protected": "eyJhbGciOiJIUzI1NiJ9",
  "header": {
    "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
  },
  "signature": "bWUSVaxorn7bEF1djytBd0kHv70Ly5pvbomzMWS0r20"
}
```

Figure 50: JSON Flattened Serialization

## [4.7. Protecting Content Only](#)

This example illustrates a signature where none of the header parameters are protected. Since this example contains only unprotected header parameters, only the JSON serialization is possible.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [4.7.1. Input Factors](#)

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o Signing key; this example uses the AES key from Figure 5.
- o Signing algorithm; this example uses "HS256"

### [4.7.2. Signing Operation](#)

The following are generated before completing the signing operation:

- o JWS Unprotected Header; this example uses the header from Figure 51.

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```
{
  "alg": "HS256",
  "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
}
```

Figure 51: JWS Unprotected Header JSON

The empty string (as there is no JWS Protected Header) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 52.

```
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vci4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBzZWwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXBOIG9mZiB0by4
```

Figure 52: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 52) produces the JWS Signature (Figure 53).

```
xuLifqLGiblpv9zBpuZczWhNj1gARaLV3UvxhJxZuk
```

Figure 53: JWS Signature, base64url-encoded

#### [4.7.3. Output Results](#)

The following compose the resulting JWS object:

- o JWS Unprotected Header (Figure 51)
- o Payload content (Figure 8)
- o Signature (Figure 53)

The Compact Serialization is not presented because it does not support this use case.

The resulting JWS object using the JSON General Serialization:

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```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGM9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vc14gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWwIH1vdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcd2h1cmUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "signatures": [
    {
      "header": {
        "alg": "HS256",
        "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
      },
      "signature": "xuLifqLGiblpv9zBpuZczWhNj1gARaLV3UvxhJxZuk"
    }
  ]
}
```

Figure 54: JSON General Serialization

The resulting JWS object using the JSON Flattened Serialization:

```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGM9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vc14gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzZWwIH1vdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcd2h1cmUgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "header": {
    "alg": "HS256",
    "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
  },
  "signature": "xuLifqLGiblpv9zBpuZczWhNj1gARaLV3UvxhJxZuk"
}
```

Figure 55: JSON Flattened Serialization

#### 4.8. Multiple Signatures

This example illustrates multiple signatures applied to the same payload. Since this example contains more than one signature, only the JSON serialization is possible.

Note that whitespace is added for readability as described in [Section 1.1](#).

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#### **4.8.1. Input Factors**

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the content from Figure 7, encoded using [[RFC4648](#)] base64url to produce Figure 8.
- o Signing keys; this example uses the following:
  - \* RSA private key from Figure 4 for the first signature
  - \* EC private key from Figure 2 for the second signature
  - \* AES symmetric key from Figure 5 for the third signature
- o Signing algorithms; this example uses the following:
  - \* "RS256" for the first signature
  - \* "ES512" for the second signature
  - \* "HS256" for the third signature

#### **4.8.2. First Signing Operation**

The following are generated before completing the first signing operation:

- o JWS Protected Header; this example uses the header from Figure 56, encoded using [[RFC4648](#)] base64url to produce Figure 57.
- o JWS Unprotected Header; this example uses the header from Figure 58.

```
{  
  "alg": "RS256"  
}
```

Figure 56: Signature #1 JWS Protected Header JSON

eyJhbGciOiJSUzI1NiJ9

Figure 57: Signature #1 JWS Protected Header, base64url-encoded

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```
{
  "kid": "bilbo.baggins@hobbiton.example"
}
```

Figure 58: Signature #1 JWS Unprotected Header JSON

The JWS Protected Header (Figure 57) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 59.

```
eyJhbGciOiJSUzI1NiJ9
.
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vcI4gWw91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBrZWVwIH1vdXIgZmVldCwgdGhlcXigJlzIG5vIGtub3dpbmcgd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXBoIG9mZiB0by4
```

Figure 59: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 59) produces the JWS Signature (Figure 60).

```
MIsjqtVl0pa71KE-Mss8_Nq2YH4FGhiocsqrqi5NvyG53uoimic1tcMdSg-qpt
rzCz7CG6Svw2Y13TDIqHzTUrL_1R2ZFcryNFiHkSw129EghGpwkpxaTn_THJTC
g1NbADko1MZBCdwzJxwqZc-1Rlp02HibUYyXSwo97BSe0_evZKdjvvKSgsIqjy
tKSeAMbhMBdMma622_BG5t4sdbuCHtFjp9iJmkio47AIwqkZV1aIZsv33uPUqB
BCXbYoQJwt7mxPftHmN1GoOSMxR_3thmXTcm4US-xiNOyhb8afKK64jU6_TPt
QHiJeQJxz9G3Tx-083B745_AfYOnlC9w
```

Figure 60: JWS Signature #1, base64url-encoded

The following is the assembled first signature serialized as JSON:

```
{
  "protected": "eyJhbGciOiJSUzI1NiJ9",
  "header": {
    "kid": "bilbo.baggins@hobbiton.example"
  },
  "signature": "MIsjqtVl0pa71KE-Mss8_Nq2YH4FGhiocsqrqi5NvyG53u
    oimic1tcMdSg-qptrzCz7CG6Svw2Y13TDIqHzTUrL_1R2ZFcryNFiHkS
    w129EghGpwkpxaTn_THJTCg1NbADko1MZBCdwzJxwqZc-1Rlp02HibUY
    yXSwo97BSe0_evZKdjvvKSgsIqjytKSeAMbhMBdMma622_BG5t4sdbuC
    HtFjp9iJmkio47AIwqkZV1aIZsv33uPUqBBCXbYoQJwt7mxPftHmN1Go
    OSMxR_3thmXTcm4US-xiNOyhb8afKK64jU6_TPtQHiJeQJxz9G3Tx-0
    83B745_AfYOnlC9w"
}
```

Figure 61: Signature #1 JSON

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#### 4.8.3. Second Signing Operation

The following are generated before completing the second signing operation:

- o JWS Unprotected Header; this example uses the header from Figure 62.

```
{
  "alg": "ES512",
  "kid": "bilbo.baggins@hobbiton.example"
}
```

Figure 62: Signature #2 JWS Unprotected Header JSON

The empty string (as there is no JWS Protected Header) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 63.

```
SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH
1vdXIgZG9vcia4gWW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIGlmIH1vdSBk
b24ndCBrZWVwIH1vdXIgZmVldCwgdGhlcXigJlzIG5vIGtub3dpbmcd2hlc
UgeW91IG1pZ2h0IGJ1IHN3ZXBoIG9mZiB0by4
```

Figure 63: JWS Signing Input

Performing the signature operation over the JWS Signing Input (Figure 63) produces the JWS Signature (Figure 64).

```
ARCVLnaJJaUWG8fG-8t5BREVAuTY8n8YHjwD01muhcdCoFZFFjfISu0Cdkn9Yb
dlmi54ho0x924DUz8sK7ZXkhc7AFM80bLfTvNCrqcI3Jkl2U5IX3utNh0DH6v7
xgy1Qahsn0fyb4zSAkje8bAwz4vIfj5pCMYxxm4fgV3q7ZYhm5eD
```

Figure 64: JWS Signature #2, base64url-encoded

The following is the assembled second signature serialized as JSON:

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```
{
  "header": {
    "alg": "ES512",
    "kid": "bilbo.baggins@hobbiton.example"
  },
  "signature": "ARcVLnaJJaUWG8fG-8t5BREVAuTY8n8YHjwD01muhcdCoF
    ZFFjfISu0Cdkn9Ybd1mi54ho0x924DUz8sK7ZXkhc7AFM80bLfTvNCrq
    cI3Jkl2U5IX3utNh0DH6v7xgy1Qahsn0fyb4zSAkje8bAWz4vIfj5pCM
    Yxxm4fgV3q7ZYhm5eD"
}
```

Figure 65: Signature #2 JSON

#### 4.8.4. Third Signing Operation

The following are generated before completing the third signing operation:

- o JWS Protected Header; this example uses the header from Figure 66, encoded using [[RFC4648](#)] base64url to produce Figure 67.

```
{
  "alg": "HS256",
  "kid": "018c0ae5-4d9b-471b-bfd6-eef314bc7037"
}
```

Figure 66: Signature #3 JWS Protected Header JSON

eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW  
VlZjMxNGJjNzAzNyJ9

Figure 67: Signature #3 JWS Protected Header, base64url-encoded

The JWS Protected Header (Figure 67) and Payload content (Figure 8) are combined as described in [[I-D.ietf-jose-json-web-signature](#)] to produce the JWS Signing Input Figure 68.

eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOWItNDcxYi1iZmQ2LW  
VlZjMxNGJjNzAzNyJ9

SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywgZ29pbmcgb3V0IH  
1vdXIgZG9vci4gwW91IHN0ZXAgb250byB0aGUgcm9hZCwgYW5kIG1mIH1vdSBk  
b24ndCBzZWVwIH1vdXIgZmVldCwgdGhlcmXigJlzIG5vIGtub3dpbmcd2hlc  
UgeW91IG1pZ2h0IGJ1IHN3ZXBOIG9mZiB0by4

Figure 68: JWS Signing Input

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Performing the signature operation over the JWS Signing Input (Figure 68) produces the JWS Signature (Figure 69).

```
s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0
```

Figure 69: JWS Signature #3, base64url-encoded

The following is the assembled third signature serialized as JSON:

```
{
  "protected": "eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYWU1LTRkOW
    ItNDcxYi1iZmQ2LWVlZjMxNGJjNzAzNyJ9",
  "signature": "s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p0"
}
```

Figure 70: Signature #3 JSON

#### 4.8.5. Output Results

The following compose the resulting JWS object:

- o Payload content (Figure 8)
- o Signature #1 JSON (Figure 61)
- o Signature #2 JSON (Figure 65)
- o Signature #3 JSON (Figure 70)

The Compact Serialization is not presented because it does not support this use case; the JSON Flattened Serialization is not presented because there is more than one signature.

The resulting JWS object using the JSON General Serialization:

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```
{
  "payload": "SXTigJlzIGEgZGFuZ2Vyb3VzIGJ1c2luZXNzLCBGcm9kbywg
    Z29pbmcgb3V0IH1vdXIgZG9vcI4gWW91IHN0ZXAgb250byB0aGUgcm9h
    ZCwgYW5kIGlmIH1vdSBkb24ndCBzWvWIH1vdXIgZmVldCwgdGhlcxi
    gJlzIG5vIGtub3dpbmcgd2hlcUmgeW91IG1pZ2h0IGJ1IHN3ZXB0IG9m
    ZiB0by4",
  "signatures": [
    {
      "protected": "eyJhbGciOiJSUzI1NiJ9",
      "header": {
        "kid": "bilbo.baggins@hobbiton.example"
      },
      "signature": "MIsjqtVl0pa71KE-Mss8_Nq2YH4FGhiocsqrqi5Nvy
        G53uoimic1tcMdSg-qptrzZc7CG6Svw2Y13TDIqHzTUrL_lR2ZFc
        ryNFiHkSw129EghGpwkpxaTn_THJTCglNbADko1MZBCdwzJxwqZc
        -1Rlp02HibUYyXSw097BSe0_evZKdjvvKSgsIqjytKSeAMBhMBdM
        ma622_BG5t4sdbuCHtFjp9iJmkio47AIwqkZV1aIZsv33uPUqBBC
        XbYoQJwt7mxPftHmN1GoOSMxr_3thmXTCm4US-xiNoYhbm8afKK6
        4ju6_TPtQHiJeQJxz9G3Tx-083B745_AfY0n1C9w"
    },
    {
      "header": {
        "alg": "ES512",
        "kid": "bilbo.baggins@hobbiton.example"
      },
      "signature": "ARcvLnajaUWG8fG-8t5BREVAuTY8n8YHjwD01muhc
        dCoFZFFjfISu0Cdkn9Ybd1mi54ho0x924DUz8sK7ZXkhc7AFM80b
        LfTvNCrqcI3Jkl2U5IX3utNhODH6v7xgy1Qahsn0fyb4zSAkje8b
        AWz4vIfj5pCMYxxm4fgV3q7ZYhm5eD"
    },
    {
      "protected": "eyJhbGciOiJIUzI1NiIsImtpZCI6IjAxOGMwYwU1LT
        RkOWItNDcxYi1iZmQ2LWVlZjMxNGJjNzAzNyJ9",
      "signature": "s0h6KThzkfBBBkLspW1h84VsJZFTsPPqMDA7g1Md7p
        0"
    }
  ]
}
```

Figure 71: JSON General Serialization

## 5. JSON Web Encryption Examples

The following sections demonstrate how to generate various JWE objects.

All of the succeeding examples (unless otherwise noted) use the following plaintext content (an abridged quote from "The Fellowship

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of the Ring" [[LOTR-FELLOWSHIP](#)]), serialized as UTF-8. The sequence "\xe2\x80\x93" is substituted for (U+2013 EN DASH), and line breaks (U+000A LINE FEED) replace some instances of " " (U+0020 SPACE) characters to improve formatting:

You can trust us to stick with you through thick and thin\xe2\x80\x93 to the bitter end. And you can trust us to keep any secret of yours\xe2\x80\x93 closer than you keep it yourself. But you cannot trust us to let you face trouble alone, and go off without a word. We are your friends, Frodo.

Figure 72: Plaintext content

### **5.1. Key Encryption using RSA v1.5 and AES-HMAC-SHA2**

This example illustrates encrypting content using the "RSA1\_5" (RSAES-PKCS1-v1\_5) key encryption algorithm and the "A128CBC-HS256" (AES-128-CBC-HMAC-SHA-256) content encryption algorithm.

Note that RSAES-PKCS1-v1\_5 uses random data to generate the ciphertext; it might not be possible to exactly replicate the results in this section.

Note that whitespace is added for readability as described in [Section 1.1](#).

#### **5.1.1. Input Factors**

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o RSA public key; this example uses the key from Figure 73.
- o "alg" parameter of "RSA1\_5".
- o "enc" parameter of "A128CBC-HS256".

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```
{
  "kty": "RSA",
  "kid": "frodo.baggins@hobbiton.example",
  "use": "enc",
  "n": "maxhbsmBtdQ3CNrKvprUE6n9lYcregDMLYNNeTAWcLj8NnP9XIYegT
    HVHQjxKDSHP21-F5jS7sppG1wdgAqZyhnWvXhYNvcM7RfgKxqNx_xAHx
    6f3yy7s-M9PSNCwPC21h6UAkR4I00EhV9lrypM9Pi4lBUop9t5fS9w5U
    NwaAllhrd-osQGPjIeI1deHTwx-ZTHu3C60Pu_LJI16hKn9wbwaUmA4c
    R5Bd2pgbaY7ASgsjCubtYJaNIHSohXprUdJZKUMAzV0WOKPfA60PI4oy
    pBadjvMZ4ZAj3BnXaSYsEZhaueTXvZB4eZ0AjIyh2e_V0IKVMsnDrJYA
    VotG1vMQ",
  "e": "AQAB",
  "d": "Kn9tgoHfiTVi8uPu5b9TnwyHwG5dK6RE0uFd1pCGnJN7ZEi963R7wy
    bQ1PLAHmpIbNTztfrheoAniRV1NCIqXaW_qS461xiDTp4ntEPnqcKsy0
    5jMaji7-CL8vhpYYowNFvIesgMoVaPRYMYT9TW63hNM0aWs7USZ_hLg6
    0e1mY0vHTI3FucjSM86Nff4oIENt43r2fspgEPGRrdE6fpLc90aq-qeP
    1GFULimrRdnmd-P8q8kvN3KH1NATEgrQAgTTgz80S-3VD0FgWfgnb1PN
    miuPUx080pI9KDIfu_acc6fg14nsNaJqXe6RESvhGPH2afjHqSy_Fd2v
    pzj85bQQ",
  "p": "2DwQmZ43FoTnQ8IkUj3BmKRF5Eh2mizZA5xEJ2MinUE3sdTYKSLtaE
    oekX9vbBZuWxHdVhM6UnKCJ_2iNk8Z0ayLYHL0_G21aXf9-unynEpUsH
    7HHTk1LpYAz00x1ZgVljoxAdWNn3hiEFrjZLZGS7lOH-a3QQ1DDQoJOJ
    2VFmU",
  "q": "te8LY4-W7IyaqH1ExujjMqkTA1TeRbv0VLQnfLY2xINnrWdwiQ93_V
    F099aP1ESeLja2nw-6iKIe-qT7mtCPozKfVtUYfz5HrJ_XY2kfexJINb
    91hZHMv5p1skZpeIS-GPHCC6gR1Ko1q-idn_qxyusfwv7WAx1SVfqfk8
    d6Et0",
  "dp": "UfYKcL_or492vVc0PzwLSplbg4L3-Z5wL48mwiswpbzOyIgd2xHTH
    QmjJpFAIZ8q-zf9RmgJXkDrFs9rkdxPtAsL1WYdeCT5c125Fkdg317JV
    RDoinX7x2Kdh8ERCreW8_4zXItuT1_KiXZNU51vMQjWbIw2eTx1lpsf
    lo0rYU",
  "dq": "iEgc0-QfpepdH8Fwd7mUFyrXdn0kXJBCogChY6YKuIHGc_p8Le9Mb
    pFKESzEaLlN1Ehf3B6oGB15Iz_ayUlZj2IoQZ82znoUrpa9fVYNot87A
    CfzIG7q9Mv7RiPAderZi03tkVXAdaBau_9vs5rS-7HMTxkVrxSUvJY14
    TkX1HE",
  "qi": "kC-lzzQoFaZCr5l0t0VtREKoVqaAYhQiQIRGL-MzS4sCmRkxm5vZ
    1XYx6RtE1n_AagjqajlkjieGlxTTThHD8Iga6foGBMaAr5uR1hGQpSc7
    G17CF1DZkBJMTQN6EshYZZfxW08mI08M6Rzuh0beL6fG9mkDcIyPrBXX
    2bQ_mM"
}
```

Figure 73: RSA 2048-bit Key, in JWK format

(\*NOTE\*: While the key includes the private parameters, only the public parameters "e" and "n" are necessary for the encryption operation.)

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### **5.1.2. Generated Factors**

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 74
- o Initialization vector/nonce; this example uses the initialization vector from Figure 75

3qyTVhIWt5juqZUCpfRqpvauwB956MEJL2Rt-8qXKSo

Figure 74: Content Encryption Key, base64url-encoded

bbd5sTkYwhAIqfHsx8DayA

Figure 75: Initialization Vector, base64url-encoded

### **5.1.3. Encrypting the Key**

Performing the key encryption operation over the CEK (Figure 74) with the RSA key (Figure 73) results in the following encrypted key:

```
laLxI0j-nLH-_BgLOXMoKxmy9gffy2gTdvqzfTihJBuuzxg0V7yk1WClnQePF
vG2K-pvSlWc9BRIazDrn50RcRai__3TDON395H3c62tIouJJ4XaRvYHFjZTZ2G
Xfz8YAImc91Tfk0WXC2F5Xbb71ClQ1DDH151tlpH77f2ff7xiSxh9oSewYrcG
TSLUeeCt36r1Kt30Sj7EyBQXoZlN7IxbyhMAfgIe7Mv1r0TOI5I8NQqeXXW8V1
zMoxaGMny3YnGir5Wf6Qt2nBq4qDaPdnaAuuGUGEecelIO1wx1BpyIfgvfjh
MBs9M8XL223Fg47x1GsMXdfuY-4jaqVw
```

Figure 76: Encrypted Key, base64url-encoded

### **5.1.4. Encrypting the Content**

The following are generated before encrypting the plaintext:

- o JWE Protected Header; this example uses the header from Figure 77, encoded using [[RFC4648](#)] base64url to produce Figure 78.

```
{
  "alg": "RSA1_5",
  "kid": "frodo.baggins@hobbiton.example",
  "enc": "A128CBC-HS256"
}
```

Figure 77: JWE Protected Header JSON

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```
eyJhbGciOiJSU0ExXzUiLCJraWQiOiJmcm9kby5iYWdnaw5zQGhvYmJpdG9uLm
V4YW1wbGUiLCJlbmMiOiJBMTI4Q0JDLUhTMjU2In0
```

Figure 78: JWE Protected Header, base64url-encoded

Performing the content encryption operation on the Plaintext (Figure 72) using the following:

- o CEK (Figure 74);
- o Initialization vector/nonce (Figure 75); and
- o JWE Protected Header (Figure 77) as authenticated data

produces the following:

- o Ciphertext from Figure 79.
- o Authentication tag from Figure 80.

```
0fys_TY_na7f8dwSfxLiYdHaA2DxUjD67ieF7fcVbIR62JhJvGZ4_FNVSiGc_r
aa0HnLQ6s1P2sv3Xz11p1l_o5wR_RsSzrS8Z-wnI3Jvo0mkpEEEn1DmZvDu_k80
WzJv7eZVEqiWKdyVzFhPpiyQU28GL0pRc2VbVbK4dQKPdNTjPPEmRqcaGeTWZV
yesUvf5k59yJZxRuSvWFF6KrNtmRdZ8R4mD0jHSrM_s8uwIFcqt4r5GX8TKai0
zT5CbL5Qlw3sRc7u_hg0yKV0iRytEAEs3vZkcflkP6nbXdC_PkMdNS-ohP78T2
06_7uInMghFeX4ctHG7VelHGiT93JfwDEQi5_V9UN1rhXNrYu-0fVMkZAKX3VW
i7lzA6BP430m
```

Figure 79: Ciphertext, base64url-encoded

```
kvKuFBXHe5mQr4lqgobAUg
```

Figure 80: Authentication Tag, base64url-encoded

#### 5.1.5. Output Results

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 78).
- o Encrypted Key (Figure 76).
- o Initialization vector/nonce (Figure 75).
- o Ciphertext (Figure 79).
- o Authentication Tag (Figure 80).

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The resulting JWE object using the Compact serialization:

```
eyJhbGciOiJSU0ExXzUiLCJraWQiOiJmcm9kby5iYWdnaW5zQGhvYmJpdG9uLm  
V4YW1wbGUiLCJlbmMiOiJBMTI4Q0JDLUhTMjU2In0
```

```
.  
laLxI0j-nLH-_BgLOXMoZKxmy9gffy2gTdvqzfTihJBuuzxg0V7yk1wClnQePF  
vG2K-pvSlWc9BRIazDrn50RcRai___3TDON395H3c62tIouJJ4XaRvYHFjZTZ2G  
Xfz8YAIcc91Tfk0WC2F5Xbb71C1Q1DDH151t1pH77f2ff7xiSxh9oSewYrcG  
TSLUeeCt36r1Kt30Sj7EyBQXoZlN7IxbyhMAfgIe7Mv1rOTOI5I8NQqeXXW8V1  
zMoxaGMny3YnGir5Wf6Qt2nBq4qDaPdnaAuuGUGEecelI01wx1BpyIfgvfj0h  
MBs9M8XL223Fg47x1GsMXdfuY-4jaqVw
```

```
.  
bbd5sTkYwhAIqfHsx8DayA
```

```
.  
0fys_TY_na7f8dwSfXLiYdHaA2DxUjD67ieF7fcVbIR62JhJvGZ4_FNVSiGc_r  
aa0HnLQ6s1P2sv3Xzl1p1l_o5wR_RsSzrS8Z-wnI3Jvo0mkpEEEn1DmZvDu_k80  
WzJv7eZVEqiWKdyVzFhPpiyQU28GL0pRc2VbVbK4dQKPdNTjPPEmRqcaGeTwZV  
yesUvf5k59yJZxRuSvwFF6KrNtmRdZ8R4mD0jHSrM_s8uwIFcqt4r5GX8TKaI0  
zT5CbL5Qlw3sRc7u_hg0yKV0iRytEAEs3vZkcflkP6nbXdC_PkMdNS-ohP78T2  
06_7uInMGhFeX4ctHG7VelHGiT93JfWDEQi5_V9UN1rhXNrYu-0fVMkZAKX3VW  
i7lzA6BP430m
```

```
.  
kvKuFBXHe5mQr4lqgobAUg
```

Figure 81: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{
  "recipients": [
    {
      "encrypted_key": "laLxI0j-nLH-_BgLOXMoZKxmy9gffy2gTdvqzf
                      TihJBuuuzxg0V7yk1WClnQePFvG2K-pvSlWc9BRIazDrn50RcRai_
                      _3TDON395H3c62tIouJJ4XaRvYHFjZTZ2GXfz8YAImc91Tfk0WX
                      C2F5Xbb71C1Q1DDH151tlpH77f2ff7xiSxh9oSewYrcGTSLUeeCt
                      36r1Kt30Sj7EyBQXoZlN7IxbyhMAfgIe7Mv1r0TOI5I8NQqeXXW8
                      VlzMoxaGMny3YnGir5Wf6Qt2nBq4qDaPdnaAuuGUGEecelIO1wx
                      1BpyIfgvfj0hMBs9M8XL223Fg47x1GsMXdfuY-4jaqVw"
    }
  ],
  "protected": "eyJhbGciOiJSU0ExXzUiLCJraWQiOiJmcm9kby5iYwdnaw
                5zQGhvYmJpdG9uLmV4YW1wbGUiLCJlbmMiOiJBMTI4Q0JDLUhTMjU2In
                0",
  "iv": "bbd5sTkYwhAIqfHsx8DayA",
  "ciphertext": "0fys_TY_na7f8dwSfXLiYdHaA2DxUjD67ieF7fcVbIR62
                  JhJvGZ4_FNVSiGc_raa0HnLQ6s1P2sv3Xzl1p1l_o5wR_RsSzrs8Z-wn
                  I3Jvo0mkpEEnlDmZvDu_k80WzJv7eZVEqiWKdyVzFhPpiyQU28GL0pRc
                  2VbVbK4dQKpdNTjPPemRqcaGeTWZVyeSUvf5k59yJZxRuSvwFF6KrNtm
                  RdZ8R4mD0jHSrM_s8uwIFcqt4r5GX8TKaI0zT5CbL5Qlw3sRc7u_hg0y
                  KV0iRytEAEs3vZkcfLkp6nbXdc_PkmDNS-ohP78T206_7uInMGhFeX4c
                  tHG7VelHGiT93JfWDEQi5_V9UN1rhXNrYu-0fVMkZAKX3VWi7lzA6BP4
                  30m",
  "tag": "kvKuFBXHe5mQr4lqqobAUG"
}
```

Figure 82: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

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```
{
  "protected": "eyJhbGciOiJSU0ExXzUiLCJraWQiOiJmcm9kby5iYWdnaw
    5zQGhvYmJpdG9uLmV4YW1wbGUiLCJlbmMi0iJBMTI4Q0JDLUhTMju2In
    0",
  "encrypted_key": "laLxi0j-nLH-_BgLOXMozKxmy9gffy2gTdvqzfTihJ
    Buuzxg0V7yk1WClnQePFvG2K-pvSlWc9BRIazDrn50RcRai__3TDON39
    5H3c62tIouJJ4XaRvYHFjZTZ2GXfz8YAIcc91Tfk0WXC2F5Xbb71C1Q
    1DDH151t1pH77f2ff7xiSxh9oSewYrcGTSLUeeCt36r1Kt30Sj7EyBQX
    oZlN7IxbyhMAfgIe7Mv1r0TOI5I8NQqeXXW8VlzNmoxaGMny3YnGir5W
    f6Qt2nBq4qDaPdnaAuuGUGEecelI01wx1BpyIfgvfj0hMBs9M8XL223F
    g47x1GsMXdfuY-4jaqVw",
  "iv": "bbd5sTkYwhAIqfHsx8DayA",
  "ciphertext": "0fys_TY_na7f8dwSfXLiYdHaA2DxUjD67ieF7fcVbIR62
    JhJvGZ4_FNVSiGc_raa0HnLQ6s1P2sv3Xzl1p1l_o5wR_RsSzrs8Z-wn
    I3Jvo0mkpEEnlDmZvDu_k80WzJv7eZVEqiWKdyVzFhPpiyQU28GL0pRc
    2VbVbK4dQKPdNTjPPemRqcaGetWZVyeSUvf5k59yJZxRuSvwFf6KrNtm
    RdZ8R4mD0jHSrM_s8uwIFcqt4r5GX8TKaI0zT5CbL5Qlw3sRc7u_hg0y
    KVOiRytEAEs3vZkcfLkP6nbXdc_PkMdNS-ohP78T206_7uInMGhFeX4c
    tHG7VelHGiT93JfWDEQi5_V9UN1rhXNrYu-0fVMkZAKX3VWi7lza6BP4
    30m",
  "tag": "kvKuFBXHe5mQr4lqgobAUg"
}
```

Figure 83: JSON Flattened Serialization

## [5.2. Key Encryption using RSA-OAEP with A256GCM](#)

This example illustrates encrypting content using the "RSA-OAEP" (RSAES-OAEP) key encryption algorithm and the "A256GCM" (AES-GCM) content encryption algorithm.

Note that RSAES-OAEP uses random data to generate the ciphertext; it might not be possible to exactly replicate the results in this section.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [5.2.1. Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the plaintext from Figure 72.
- o RSA public key; this example uses the key from Figure 84.
- o "alg" parameter of "RSA-OAEP"

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- o "enc" parameter of "A256GCM"

```
{
  "kty": "RSA",
  "kid": "samwise.gamgee@hobbiton.example",
  "use": "enc",
  "n": "wbdxI55VaanZXPY29Lg5hdmv2XhvqAhoxUkanfzf2-5zVUxa6prHRr
    I4pP1AhoqJR1ZfYtWwd5mmHRG2pAHI1h0ySJ9wi0BioZBl1XP2e-C-Fy
    XJGcTy0HdKQw1rfhTm42EW7Vv04r4gfao6uxjLGwfpGrZLarohiWCPnk
    Nrg71S2CuNZSBIPGjXfkmiY2tl_VWgGnL22GplyXj5Y1BLdxXp3XeSt
    sqo571utNfoUTU8E4qdZJ3U1DItovkPGsMwlmmnJiwA7sXRItBCivR4M
    5qnZtdw-7v4WuR4779ubDuJ5nalMv2S66-RPcnFAzWSKxtBDnFJJDGIU
    e7Tzizjg1nms0Xq_yPub_U01Wn0ec85FCft1hACpWG8schr0BeNqHBOD
    FskYpUc2LC5JA2TaPF2dA67dg1TTsC_FupfQ2kNGcE1LgprxKhcVWYQb
    86B-HozjHZcqtauBzFNV5tbTuB-TpkcvJfNcFLlH3b8mb-H_ox35FjqB
    SAjLKyoefKTpVjvXhd09knwgJf6VKq6UC418_T01jMVffTWXUxlnfh0
    OnzW6HSSzD1c9WrCuVzsUMv54szidQ9wf1cYwf3g5qFDxDQKis99gcDa
    iCAwM3yEBIzuNeeCa5dartHDb1xEb_HchSeYbghbMjGfasvKn0aZRsnt
    yC0xhWBlsolZE",
  "e": "AQAB",
  "alg": "RSA-OAEP",
  "d": "n7fzJc3_WG59VE0BTkayzuSMM7800JQuZjN_KbH8l0ZG25ZoA7T4Bx
    cc0xQn5oZE5uSCIwg91oCt0JvxPcpmqzaJZg1nirjcwZ-oBtVk7gCAWq
    -B3qhffF3iz1bkosrzjHajIcY33HBhsy4_WerrXg4MDNE4HYojy68TcxT
    2LYQRxUOCf5TtJXvM8olexlSGtVnQnDRutxEUCwiewfmrrfveEogLx9E
    A-KMgAjTiISXXqIXQhWUQX1G7v_mV_Hr2YuImYcNchKRp9E7ook0876
    Dhk08v4UOZLwA101UX98mkoqwc58A_Y21BYbVx1_s5lpPsEqbbH-nqIj
    h1fL0gdNfihLxnclWt7pCztLnImZAyeCWAG7ZIfv-Rn9fLIv9jZ6r7r
    -MSH9sqbuziHN2grGjD_jfRlumHa0184fFK16bcqN1JWxPvhzNzo01yD
    F-1LiQnqUYSepPf6X3a2S0dkqBRiquE6EvLuSYIDpJq3jDIsgoL8Mo1L
    oomgiJxUwL_GWE0Gu28gp1yzm-9Q0U0nyhEf1uhSR8aJAQWAiFImWH5W
    _IQT9I7-yrindr_2fwQ_i1UgMsGzA7a0GzzfPljRy6z-tY_KuBG00-28
    S_aWvbjyUc-Alp8AUyKjBZ-7CWH32fGWK48j1t-zomrwjL_mnhsPbGs0c
    9WsWgRzI-K8gE",
  "p": "7_2v30QZz1PFcHyYfLABQ3XP85Es4hCdwCkbDeltaUXgVy9l9etKgh
    vM4hRk0vbb01kYVuLFmxIkCDtpi-zLCYAdXKrAK3PtSbtzld_XZ9nlsY
    a_QZWPXB_IrtFjVfdKUdMz94pHuHFGFj7nr6NNxfpiHSHWFE1zD_AC3m
    Y46J961Y2LRnreVwAGNw53p07Db8yD_92pDa97vqcZ0dgtybH9q6uma-
    RFNh01AoijhYZj69hjmMRxx-x56H09cnXNbmczNSCFCKnQmn4GQLmRj9s
    fbZRql94bbtE4_e0Zrpo8vxFRLqQNwIy85fc6BRgBJomt8QdQvIgP
    gwCv5HoQ",
  "q": "zq0Hk1P6WN_rHuM7ZF1cXH0x6Ru0Hq67WuHiSknqQeefGBA9Pws6Zy
    KQC0-06mKXtcgE8_Q_hA2kMRcK0cvHil1hqMCNSXlf1M7WPRPZu2qCDC
    qssd_uMbP-DqYthH_EzwL9KnYoH7JQFxxmcv5An8oXUtTwk4knKjkIYG
    RuUwfQTus0w1NfjFAyx00iAQ37ussIcE6C6ZSsM3n41U1bJ7TCqewzVJ
    aPJN5cxjySPZPD3Vp01a9YgAD6a3IIaKJdIxJS1ImnfPevSJQBE79-EX
    e2kSwVg0zvt-gsmM29QQ8veHy4uAqca5dZzMs7hkkHtw1z0jHV90epQJ
    J1XXnH8Q"
}
```

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```

"dp": "19oDkBh1AXelMIxQFm2zZTqUhAzCIr4xNIGEPNoDt1jK83_FJA-xn
x5kA7-1erdHdms_Ef67Hs0NNv5A60JaR7w8LHnDiBGnjdaUmmu08XAxQ
J_ia5mxjxNjs6E2yD44USo2JmHzeeNczq25elqbTPLhUpGo1IZuG72F
ZQ5gTjXoTXC2-xtCDEUZfaUNh4IeAipfLugbpe0JAF1FfrTDAMUFpC3i
XjxqzbEanflwPvj6V9iDSgjj8SozSM0dLtxvu0LIEIQAeEgT_yXcrKGm
pKds008kLBx8VUjkbv_3Pn20Gyu2YEuwPf1M_H1NikuxJNKFGmnAq9Lc
nwwT0jvoQ",
"dq": "S6p59Kr1mzGzaQYQM3o0XFHCGrfqHLYjC0557HYQf7209kLMFd_1
VBEqeD-1jjwELKDjck8k0B15UvohK1oDfSP1DleAy-cnmL29DqWmhgwM
1ip0CCNmkmssmDSLqkUXDi6sAaZuntyukyf1I-qSQ3C_BafPyFaKrt1fg
dyEwYa08pESKwwWisy7KnmoUvaJ3SaHmohFS78TJ25cf10wZ9hQN0rI
ChZ1ki0dFCtxDqdmCqNacnhgE3bZQjGp3n830DSz9zwJcSUv0D1XBpc2
Aych6Ci5yjbxt4Ppox_5pj6xnQkiPgj01GpsUssMmBN7iHVsxE7N2iz
nBNCeOUIQ",
"qi": "FZhClBMywVVjnuUud-05qd5CYU0dK79akAgy9oX6RX6I3IIIpckCc
iRrokxglZn-omAY5CnCe4KdrnjFOT5YUZE7G_Pg44XgCxaarLQf4h180
oPEf6-jJ5Iy6wPRx7G2e8qLxnh9c0df-kRqgOS3F48Ucvw3ma5V6KGmW
QqWFeV31XtZ815cVI-I3NzBS7qltpUVgz2Ju021eyc7IlqgzR98qKON1
27DuEES0aK0WE97jnsy027Yp88Wa2RiBrEocM89QZI1seJiGDizHRUP4
UZxw9zsXww46wy0P6f9grnYp7t8LkyDDk8eoI4KX6SNMNVCyVS9IWjlq
8EzqZEKIA"
}

```

Figure 84: RSA 4096-bit Key

(\*NOTE\*: While the key includes the private parameters, only the public parameters "e" and "n" are necessary for the encryption operation.)

### 5.2.2. Generated Factors

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption CEK (CEK); this example uses the key from Figure 85.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 86.

mYMfsoggkTAm0Tbvt1Fh2hyoXnbEzJQjMxmgLN3d8xA

Figure 85: Content Encryption Key, base64url-encoded

-nBoKLH0YkLZPSI9

Figure 86: Initialization Vector, base64url-encoded

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### [5.2.3. Encrypting the Key](#)

Performing the key encryption operation over the CEK (Figure 85) with the RSA key (Figure 84) produces the following encrypted key:

```
rT99rwrBTbTI7IJM8fu3Eli7226HEB7IchCxNuh7lCiud48LxeolRdtFF4nzQi
beY015S_PJsAXZwSxtDePz9hk-BbtsTBqC2UsP0dwjC9NhNupNNu9uHIVftDyu
cvI6hvALEz60GnhNV4v1zx2k701D89mAzf_-_kT3tkuorpDU-CpBENFIHX1Q58
-Aad3FzMuo3Fn9buEP2yXakLXYa15BUXQsupM4A1GD4_H4Bd7V3u9h8Gkg8Bpx
KdUV9ScfJQTcYm6eJEBz3aSwIaK4T3-dwWpuB0hR0QXBosJzS1asnuHtVMt2pK
IIfx5BC6huIvmY7kzV7W7aIUrpyM_3h4zYvyMeq5pGqFmW2k8zp0878TR1Zx7
pZfPYDSXzyS0CfKKKMoZT_qiCwZTSz4duYnt8hS4Z9sGthXn9uDqd6wycMagnQ
fOTs_lycTwmY-aqWVDKhjYNRF03NiwrRtb5BE-t0dFwCASQj3uuAgPGr02AWBe3
8UjQb01vXn1SpyvYZ3WFc7W0JYaTa7A8DRn6MC6T-xDmMuxC0G7S2rscw5lQQU
06MvZT1F0t0UvfuKBa03cxA_nIBIhLMjY2kOTxQMmpDPTr6Cbo8aKa0nx6ASE5
Jx9paBpnNm00KH35j_QlrQhDWUN6A2Gg8iFayJ69xDEdHAVCGRzN3woEI2ozDR
s
```

Figure 87: Encrypted Key, base64url-encoded

### [5.2.4. Encrypting the Content](#)

The following are generated before encrypting the plaintext:

- o JWE Protected Header; this example uses the header from Figure 88, encoded using [[RFC4648](#)] base64url to produce Figure 89.

```
{
  "alg": "RSA-OAEP",
  "kid": "samwise.gamgee@hobbiton.example",
  "enc": "A256GCM"
}
```

Figure 88: JWE Protected Header JSON

```
eyJhbGciOiJSU0EtT0FFUCIsImtpZCI6InNhbXdpc2UuZ2FtZ2VlQGhvYmJpdG
9uLmV4YW1wbGUiLCJlbmMiOiJBムjU2R0NNIn0
```

Figure 89: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the Plaintext (Figure 72) with the following:

- o CEK (Figure 85);
- o Initialization vector/nonce (Figure 86); and
- o JWE Protected Header (Figure 89) as authenticated data

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produces the following:

- o Ciphertext from Figure 90.
- o Authentication tag from Figure 91.

```
o4k2cnGN8rSSw3IDo1YuySkqeS_t2m1GXk1SgqBdpACm6UJuJowOHC5ytjqYgR  
L-I-soPlwqMUF4UgRWWeaOGNw6vGW-xyM01lTYxrXfVzIIaRdhYtEMRBvBWbEw  
P7ua1DRfva0jgZv6Ifa3brcAM64d8p5lhNcizPersuhw5f-pGYzseva-TUaL8  
iWnctc-sSwy7SQmRkfhDjwbz0fz6kFovEgj64X1I5s7E6GLp5fnbYGLa1QUiML  
7Cc2GxgvI7zqWo0YIEc7aCf1LG1-8BboVWFdZKLK9vNoycryHUmwzKluLWEbSV  
maPpOs1Y2n525DxDfWaVFUfKQxMF56vn4B9QMplAbnypNimbM8zV0w
```

Figure 90: Ciphertext, base64url-encoded

```
UCGiqJxhBI3IFVdPalHHvA
```

Figure 91: Authentication Tag, base64url-encoded

### 5.2.5. Output Results

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 89)
- o Encrypted key (Figure 87)
- o Initialization vector/nonce (Figure 86)
- o Ciphertext (Figure 90)
- o Authentication tag (Figure 91)

The resulting JWE object using the Compact serialization:

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eyJhbGciOiJSU0EtT0FFUCIsImtpZCI6InNhbXdpC2UUZ2FtZ2VlQGhvYmJpdG  
9uLmV4YW1wbGUiLCJlbmMiOiJBmJU2R0NNIn0

rT99rwrBTbTI7IJM8fu3Eli7226HEB7IchCxNuh71Ciud48LxeolRdtFF4nzQi  
beY015S\_PJsAXZwSxtDePz9hk-BbtsTBqC2UsP0dwjC9NhNupNNu9uHIVftDyu  
cvI6hvALeZ60GnhNV4v1zx2k701D89mAfw-\_kT3tkuorpDU-CpBENfIHX1Q58  
-Aad3FzMu03Fn9buEP2yXakLXYa15BUQsupM4A1GD4\_H4Bd7V3u9h8Gkg8Bpx  
KdUV9ScfJQTcYm6eJEBz3aSwIaK4T3-dwWpuB0hR0QXBosJzS1asnuHtVMT2pK  
IIfx5BC6huIvmY7kzV7W7aIUrpym\_3H4zYvyMeq5pGqFmW2k8zp0878TR1Zx7  
pZfPYDSXZyS0CfKKkMozT\_qiCwZTSz4duYnt8hS4Z9sGthXn9uDqd6wycMagnQ  
f0Ts\_lycTwmY-aqWVDKhjYNRF03NiwrBt5BE-t0dFwCASQj3uuAgPGr02AWBe3  
8UjQb01vXn1SpyvYZ3WFc7W0JYaTa7A8DRn6MC6T-xDmMuxC0G7S2rscw5lQQU  
06MvZT1F0t0UvfuKBa03cxA\_nIBihLMjY2k0TxQMmpDPTr6Cbo8aKa0nx6ASE5  
Jx9paBpnNm00KH35j\_Q1rQhDWUN6A2Gg8iFayJ69xDEdHAVCGRzN3woEI2ozDR  
s

-nBoKLH0YkLZPSI9

o4k2cnGN8rSSw3IDo1YuySkqeS\_t2m1GXk1SgqBdpACm6UJuJowOHC5ytjqYgR  
L-I-soPlwqMUF4UgRWWea0GNw6vGW-xyM01lTYxrXfVzIIaRdhYtEMRBvBWbEw  
P7ua1DRfva0jgZv6Ifa3brcaM64d8p51hhNcizPersuhw5f-pGYzseva-TUaL8  
iWnctc-sSwy7SQmRkfhdjwbz0fz6kFovEgj64X1I5s7E6GLp5fnbYGLa1QUiML  
7Cc2GxgvI7zqWo0YIEc7aCf1LG1-8BboVWFdZKLK9vNoocrYHumwzKluLWEbSV  
maPpOs1Y2n525DxDfWaVFUfKQxMF56vn4B9QMplAbnypNimbM8zV0w

UCGiqJxhBI3IFVdPalHHvA

Figure 92: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{
  "recipients": [
    {
      "encrypted_key": "rT99rwrBTbTI7IJM8fU3El17226HEB7IchCxNu
        h7lCiud48LxeolRdtFF4nzQibeY015S_PJsAXZwSxtDePz9hk-Bb
        tsTBqC2UsP0dwjC9NhNupNNu9uHIVftDyucvI6hvALeZ60GnhNV4
        v1zx2k701D89mAzfw-_kT3tkuorpDU-CpBENFIHX1Q58-Aad3FzM
        uo3Fn9buEP2yXakLXYa15BUXQsupM4A1GD4_H4Bd7V3u9h8Gkg8B
        pxKdUV9ScfJQTcYm6eJEBz3aSwIaK4T3-dwWpuB0hR0QXBosJzs1
        asnuHtVmT2pKIIfux5BC6huIvmY7kzV7W7aIUrPym_3H4zYvyMeq
        5pGqFmW2k8zp0878TR1Zx7pZfPYDSXZyS0CFKKkMozT_qiCwZTSz
        4duYnt8hS4Z9sGthXn9uDqd6wycMagnQf0Ts_lycTwmY-aqWVDKh
        jYNrf03NiwRtb5BE-t0dFwCASQj3uuAgPGr02AwBe38UjQb01vXn
        1SpyvYZ3WFc7W0JYaTa7A8DRn6MC6T-xDmMuxC0G7S2rscw5lQQU
        06MvZT1F0t0UvfukBa03cxA_nIBIhLMjY2kOTxQMmpDPTr6Cbo8a
        Ka0nx6ASE5Jx9paBpnNm00KH35j_QlrQhDWUN6A2Gg8iFayJ69xD
        EdHAVCGRzN3woEI2ozDRs"
    }
  ],
  "protected": "eyJhbGciOiJSU0EtT0FFUCIsImtpZCI6InNhbXdpc2UuZ2
    FtZ2V1QGhvYmJpdG9uLmV4YW1wbGUiLCJlbmMiOiJBmju2R0NNIn0",
  "iv": "-nBoKLH0YklZPSI9",
  "ciphertext": "o4k2cnGN8rSSw3IDo1YuySkqeS_t2m1GXk1SgqBdpACm6
    UJuJowOHC5ytjqYgRL-I-soPlwqMUF4UgRWWeaOGNw6vGW-xyM01lTYx
    rXfVzIIaRdhYtEMRBvBWbEwP7ua1DRfva0jgZv6Ifa3brccAM64d8p51h
    hNcizPersuhw5f-pGYZseva-TUaL8iWnctc-sSwy7SQmRkfhdjwbz0fz
    6kFovEgj64X1I5s7E6GLp5fnbYGLa1QuimL7Cc2GxgvI7zqWo0YIEc7a
    Cf1LG1-8BboVWFdZKLK9vNoycrYHumwzKluLWEbSVmaPpOs1Y2n525DX
    DfWaVFUFKQxMF56vn4B9QMpwAbnypNimbM8zV0w",
  "tag": "UCGiqqJxhBI3IFVdPalHHvA"
}
```

Figure 93: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

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```
{
  "protected": "eyJhbGciOiJSU0EtT0FFUCIsImtpZCI6InNhbXdpC2UuZ2
    FtZ2VlQGhvYmJpdG9uLmV4YW1wbGUjLCJlbmMiOiJBmJU2R0NNIn0",
  "encrypted_key": "rT99rwrBTbTI7IJM8fU3Eli7226HEB7IchCxNuh71C
    iud48LxeolRdtFF4nzQibeY015S_PJsAXZwSxtDePz9hk-BbtsTBqC2U
    sP0dwjC9NhNupNNu9uHIVftDyucvI6hvALEZ60GnhNV4v1zx2k701D89
    mAzwf-_kT3tkuorpDU-CpBENfIHx1Q58-Aad3FzMuo3Fn9buEP2yXakL
    XYa15BUXQsupM4A1GD4_H4Bd7V3u9h8Gkg8BpxKdUV9ScfJQTcYm6eJE
    Bz3aSwIaK4T3-dwWpuB0hR0QXBosJzS1asnuHtVMt2pKIIIfux5BC6huI
    vmY7kzV7W7aIUrPym_3H4zYvyMeq5pGqFmW2k8zp0878TR1Zx7pZfPYD
    SXzyS0CfKKKMoZT_qiCwZTSz4duYnt8hS4Z9sGthXn9uDqd6wycMagnQ
    fOTs_lycTwmY-aqWVDKhjYNRF03NiwrTb5BE-t0dFwCASQj3uuAgPGr0
    2AWBe38UjQb01vXn1SpyvYZ3WFc7W0JYaTa7A8DRn6MC6T-xDmMuxC0G
    7S2rscw51QQU06MvZT1F0t0UvfuKBa03cxA_nIBIhLMjY2kOTxQMmpDP
    Tr6Cbo8aKaOnx6ASE5Jx9paBpnNm00KH35j_Q1rQhDWUN6A2Gg8iFayJ
    69xDEdHAVCGRzN3woEI2ozDRs",
  "iv": "-nBoKLH0YklZPSI9",
  "ciphertext": "o4k2cnGN8rSSw3IDo1YuySkqeS_t2m1GXk1SqqBdpACm6
    UJuJow0HC5ytjqYgRL-I-soPlwqMUf4UgRWWeaOGNw6vGW-xyM01lTYx
    rXfVzIIaRdhYtEMRBvBwBewP7ua1DRfva0jgZv6Ifa3brcaM64d8p51h
    hNcizPersuhw5f-pGYzseva-TuAl8iWncts-sSwy7SQmRkfhdjwbz0fz
    6kFovEgj64X1I5s7E6GLp5fnbYGLa1QuIML7Cc2GxgvI7zqWo0YIEc7a
    Cf1LG1-8BboVWFdZKLK9vNoycrYHumwzKluLWEbSVmaPpOs1Y2n525DX
    DfWaVFUFKQxF56vn4B9QMpWAbnypNimbM8zV0w",
  "tag": "UCGiqJxhBI3IFVdPalHHVA"
}
```

Figure 94: JSON Flattened Serialization

### [5.3. Key Wrap using PBES2-AES-KeyWrap with AES-CBC-HMAC-SHA2](#)

The example illustrates encrypting content using the "PBES2-HS512+A256KW" (PBES2 Password-based Encryption using HMAC-SHA-512 and AES-256-KeyWrap) key encryption algorithm with the "A128CBC-HS256" (AES-128-CBC-HMAC-SHA-256) content encryption algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

#### [5.3.1. Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the plaintext from Figure 95 (\*NOTE\* all whitespace added for readability)

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- o Password; this example uses the password from Figure 96 - with the sequence "\xe2\x80\x93" replaced with (U+2013 EN DASH)
- o "alg" parameter of "PBES2-HS512+A256KW"
- o "enc" parameter of "A128CBC-HS256"

```
{
  "keys": [
    {
      "kty": "oct",
      "kid": "77c7e2b8-6e13-45cf-8672-617b5b45243a",
      "use": "enc",
      "alg": "A128GCM",
      "k": "Xct0hJAkA-pD9Lh7ZgW_2A"
    },
    {
      "kty": "oct",
      "kid": "81b20965-8332-43d9-a468-82160ad91ac8",
      "use": "enc",
      "alg": "A128KW",
      "k": "GZy6sIZ6wl9NJOKB-jnmVQ"
    },
    {
      "kty": "oct",
      "kid": "18ec08e1-bfa9-4d95-b205-2b4dd1d4321d",
      "use": "enc",
      "alg": "A256GCMKW",
      "k": "qC57l_uxcm7Nm3K-ct4GFjx8tM1U8CZ0NLBvdQstiS8"
    }
  ]
}
```

Figure 95: Plaintext Content

entrap\_o\xe2\x80\x93peter\_long\xe2\x80\x93credit\_tun

Figure 96: Password

### 5.3.2. Generated Factors

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 97.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 98.

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uwsjJXaBK407Qaf0\_zpcpmr1Cs0CC50hIUEyGNEt3m0

Figure 97: Content Encryption Key, base64url-encoded

VBiCzVHNoLiR3F4V82uoTQ

Figure 98: Initialization Vector, base64url-encoded

### **5.3.3. Encrypting the Key**

The following are generated before encrypting the CEK:

- o Salt; this example uses the salt from Figure 99.
- o Iteration count; this example uses the iteration count 8192.

8Q1SzinasR3xchYz6ZZcHA

Figure 99: Salt, base64url-encoded

Performing the key encryption operation over the CEK (Figure 97)) with the following:

- o Password (Figure 96;
- o Salt (Figure 99), encoded as an octet string; and
- o Iteration count (8192)

produces the following encrypted key:

d3qNhUWfqheyPp4H8sj0WsDYajoej4c5Je6rlUtFPWdgtURtmeDV1g

Figure 100: Encrypted Key, base64url-encoded

### **5.3.4. Encrypting the Content**

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 101, encoded using [[RFC4648](#)] base64url to produce Figure 102.

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```
{
  "alg": "PBES2-HS512+A256KW",
  "p2s": "8Q1SzinasR3xchYz6ZZcHA",
  "p2c": 8192,
  "cty": "jwk-set+json",
  "enc": "A128CBC-HS256"
}
```

Figure 101: JWE Protected Header JSON

eyJhbGciOiJQQkVTMi1IUzUxMitBMjU2S1ciLCJwMnMiOii4UTFTemluYXNSM3  
 hjaFl6NlpaY0hBIiwicDJjIjo4MTkyLCJjdHkiOijqd2stc2V0K2pzb24iLCJ1  
 bmMiOijBMTI4Q0JDLUhTMjU2In0

Figure 102: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the Plaintext (Figure 95) with the the following:

- o CEK (Figure 97);
- o Initialization vector/nonce (Figure 98); and
- o JWE Protected Header (Figure 102) as authenticated data

produces the following:

- o Ciphertext from Figure 103.
- o Authentication tag from Figure 104.

23i-Tb1AV4n0WKVSSgcQrdg6GRqsUKxjruHXYsTHAJLZ2nsnGIX86vMXqII6IR  
 sfywCRFzLxEcZBRnTvG3nhzPk0GDD7FMyXhUHpDjEYCNA\_X0mzg8yZR9oyjo61  
 TF6si4q9FZ2EhzgFQCL0\_6h5EVg3vR75\_hkBsnuoqoM3dwejXBtIodN84PeqMb  
 6asmas\_dpSsz7H10fc5ni9xIz424givB1YLldF6exVmL93R3f0o0Jbmk2GBQZL  
 \_SEGllv2cQsBgeprARsaQ7Bq99tT80coH8ItBjgV08AtzXFFsx9qKvC982KLKd  
 PQMT1VJKkqtV4Ru5LEVpBZXBNzrtViS0gyg6AiuwaS-rCrcD\_ePOGSuxvgtrok  
 AKYPqmXUeRdjFJwafkYEkiuDCV9vWGAi1DH2xTafhJwcmywIyzi4BqRpmdn\_N-  
 z15tuJYyuvKhjKv6ihbsV\_k1hJPGAxJ6wUpmwC4PTQ2izEm0TuSE8oMKdT8V  
 3kobXZ77u1MwDs4p

Figure 103: Ciphertext, base64url-encoded

0HlwodAh0CILG5SQ2LQ9dg

Figure 104: Authentication Tag, base64url-encoded

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### 5.3.5. Output Results

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 102)
- o Encrypted key (Figure 100)
- o Initialization vector/nonce (Figure 98)
- o Ciphertext (Figure 103)
- o Authentication tag (Figure 104)

The resulting JWE object using the Compact serialization:

```
eyJhbGciOiJQQkVTMi1IUzUxMitBMjU2S1ciLCJwMnMiOiiI4UTFTemluYXNSM3  
hjaFl6NlpaY0hBIiwicDJjIjo4MTkyLCJjdHkiOijqd2stc2V0K2pzb24iLCJ1  
bmMiOijBMTI4Q0JDLUhTMjU2In0
```

```
d3qNhUwfqheyPp4H8sj0WsDYajoej4c5Je6rlUtFPWdgtURtmeDV1g
```

```
VBiCzVHN0LiR3F4V82uoTQ
```

```
23i-Tb1AV4n0WKVSSgcQrdg6GRqsUKxjruHXYsTHAJLZ2nsnGIX86vMXqII6IR  
sfywCRFzLxEcZBRnTvG3nhzPk0GDD7FMyXhUHpDjEYCNA_X0mzg8yZR9oyjo61  
TF6si4q9FZ2EhzgFQCL0_6h5EVg3vR75_hkBsnuoqoM3dwejXBtIodN84PeqMb  
6asmas_dpSz7H10fc5ni9xIz424givB1YLLdF6exVmL93R3f0o0Jbmk2GBQZL  
_SEGllv2cQsBgeprARsaQ7Bq99tT80coH8ItBjgV08AtzXFFsx9qKvC982KLd  
PQMT1VJKkqtV4Ru5LEVpBZXBNzrtViS0gyg6AiuwaS-rCrcD_ePOGSuxvgtrok  
AKYPqmXUeRdjFJwafkYEkiuDCV9vWGAI1DH2xTafhJwcmywIyzi4BqRpmdn_N-  
z15tuJYyuvKhjKv6ihbsV_k1hJGPGAxJ6wUpmwC4PTQ2izEm0TuSE8oMKdT  
3kobXZ77u1MwDs4p
```

```
0HlwodAh0CILG5SQ2LQ9dg
```

Figure 105: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{  
  "recipients": [  
    {  
      "encrypted_key": "d3qNhUwfqheyPp4H8sj0WsDYajoej4c5Je6r1U  
      tFPWdgtURtmeDV1g"  
    }  
,  
  "protected": "eyJhbGciOiJQQkVTMi1IUzUxMitBMjU2S1ciLCJwMnMi0i  
  I4UTFTemuYXNSM3hjaFl6NlpaY0hBIiwicDJjIjo4MTkyLCJjdHki0i  
  Jqd2stc2V0K2pzB24iLCJ1bmMi0iJBMTI4Q0JDLUhTMjU2In0",  
  "iv": "VBiCzVHNoLiR3F4V82uoTQ",  
  "ciphertext": "23i-Tb1AV4n0WKVSSgcQrdg6GRqsUKxjruHXYsTHAJLZ2  
  nsnGIX86vMXqIi6IRsfywCRFzLxEcZBRnTvG3nhzPk0GDD7FMyXhUHpD  
  jEYCNA_X0mzg8yZR9oyjo61TF6si4q9FZ2EhzgFQCL0_6h5EVg3vR75_  
  hkBsnuoqoM3dwejXBtIodN84PeqMb6asmas_dpSsz7H10fC5ni9xIz42  
  4givB1YLldF6exVmL93R3f0o0Jbmk2GBQZL_SEG11v2cQsBgeprARsaQ  
  7Bq99tT80coH8ItBjgV08AtzXFFsx9qKvC982KLKdPQMT1VJKkqtV4Ru  
  5LEVpBZXBNzrtViS0gyg6AiuwaS-rCrcD_ePOGSuxvgtrokAKYPqmXUe  
  RdjFJwafkYEkiuDCV9vWGAI1DH2xTafhJwcmywIyzi4BqRpmdn_N-z15  
  tuJYyuvKhjKv6ihbsV_k1hJGPGAxJ6wUpmwC4PTQ2izEm0TuSE8oMKdT  
  w8V3kobXZ77ulMwDs4p",  
  "tag": "0HlwodAhOCILG5SQ2LQ9dg"  
}
```

Figure 106: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

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```
{
  "protected": "eyJhbGciOiJQQkVTMi1IUzUxMitBMjU2S1ciLCJwMnMi0i
    I4UTFTemuYXNSM3hjaFl6NlpaY0hBIiwicDJjIjo4MTkyLCJjdHki0i
    Jqd2stc2V0K2pbz24iLCJ1bmMi0iJBMTI4Q0JDLUhTMjU2In0",
  "encrypted_key": "d3qNhUwfqheyPp4H8sj0WsDYajoej4c5Je6rlUtFPW
    dgtURtmeDV1g",
  "iv": "VBiCzVHN0LiR3F4V82uoTQ",
  "ciphertext": "23i-Tb1AV4n0WKVSSgcQrdg6GRqsUKxjruHXYsTHAJLZ2
    nsnGIX86vMXqIi6IRsfywCRFzLxEcZBRnTvG3nhzPk0GDD7FMyXhUHpD
    jEYCNAX0mzg8yZR9oyjo61TF6si4q9FZ2EhzgFQCL0_6h5EVg3vR75_
    hkBsnuoqoM3dwejXBtIodN84PeqMb6asmas_dpSsz7H10fC5ni9xIz42
    4givB1YL1dF6exVmL93R3f0o0Jbmk2GBQZL_SEG11v2cQsBgeprARsaQ
    7Bq99tT80coH8ItBjgV08AtzXFFsx9qKvc982KLKdPQMT1VJKqtV4Ru
    5LEVpBZXBNzRtViS0gyg6AiuwaS-rCrcD_ePOGSuxvgtrokAKYPqmXUe
    RdjFJwafkYEkiuDCV9vWGAi1DH2xTafhJwcmwyIyzi4BqRpmdn_N-z15
    tuJYuvKhjKv6ihbsV_k1hJGPGAxJ6wUpmwC4PTQ2izEm0TuSE8oMKdT
    w8V3kobXZ77ulMwDs4p",
  "tag": "0HlwodAh0CILG5SQ2LQ9dg"
}
```

Figure 107: JSON Flattened Serialization

#### [5.4.](#) Key Agreement with Key Wrapping using ECDH-ES and AES-KeyWrap with AES-GCM

This example illustrates encrypting content using the "ECDH-ES+A128KW" (Elliptic Curve Diffie-Hellman Ephemeral-Static with AES-128-KeyWrap) key encryption algorithm and the "A128GCM" (AES-GCM) content encryption algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

##### [5.4.1.](#) Input Factors

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72
- o EC public key; this example uses the public key from Figure 108
- o "alg" parameter of "ECDH-ES+A128KW"
- o "enc" parameter of "A128GCM"

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```
{
  "kty": "EC",
  "kid": "peregrin.took@tuckborough.example",
  "use": "enc",
  "crv": "P-384",
  "x": "YU4rRUzdmVqmRtW0s20pDE_T5fsNIodcG8G5FWPrTPMyxpzsS0GaQL
    pe2FpxBmu2",
  "y": "A8-yxCHxkfBz3hKZfI1jUYMjUhsEveZ9THuwFjH2sCNdtkRsRJu7D5-
    SkgaFL1ETP",
  "d": "iTxD2pk7wW-GqJkHcEkFQb2EFyYc07RugmaW3mRrQVAOUiPommT0Idn
    YK2xDlZh-j"
}
```

Figure 108: Elliptic Curve P-384 Key, in JWK format

(\*NOTE\*: While the key includes the private parameters, only the public parameters "crv", "x", and "y" are necessary for the encryption operation.)

#### 5.4.2. Generated Factors

The following are generated before encrypting:

- o Symmetric AES key as the Content Encryption Key (CEK); this example uses the key from Figure 109.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 110

Nou2ueK1P70ZXDbq9UrRwg

Figure 109: Content Encryption Key, base64url-encoded

mH-G2zVqgztUtnW\_

Figure 110: Initialization Vector, base64url-encoded

#### 5.4.3. Encrypting the Key

To encrypt the Content Encryption Key, the following are generated:

- o Ephemeral EC private key on the same curve as the EC public key; this example uses the private key from Figure 111.

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```
{
  "kty": "EC",
  "crv": "P-384",
  "x": "uBo4kHPw6kbjx5l0xowrd_oYzBmaz-GKFZu4xAFkbYiWgutEK6iuEDsQ6wNdNg3",
  "y": "sp3p5SGhZVC2faXumI-e9JU2Mo8KpoYrFDr5yPNVtW4PgEwZ0yQTA-JdaY8tb7E0",
  "d": "D5H4Y_5PSKZvhfVFbcCYJ0tcGZygRgfZkpsBr59Icmmhe9sW6nkZ8WfwhinUfwJg"
}
```

Figure 111: Ephemeral Elliptic Curve P-384 Key, in JWK format

Performing the key encryption operation over the CEK (Figure 109) with the following:

- o The static Elliptic Curve public key (Figure 108); and
- o The ephemeral Elliptic Curve private key (Figure 111);

produces the following JWE encrypted key:

0DJjBXri\_kBcC46IkU5\_Jk9BqaQeHdv2

Figure 112: Encrypted Key, base64url-encoded

#### 5.4.4. Encrypting the Content

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 113, encoded to [[RFC4648](#)] base64url as Figure 114.

```
{
  "alg": "ECDH-ES+A128KW",
  "kid": "peregrin.took@tuckborough.example",
  "epk": {
    "kty": "EC",
    "crv": "P-384",
    "x": "uBo4kHPw6kbjx5l0xowrd_oYzBmaz-GKFZu4xAFkbYiWgutEK6iuEDsQ6wNdNg3",
    "y": "sp3p5SGhZVC2faXumI-e9JU2Mo8KpoYrFDr5yPNVtW4PgEwZ0yQTA-JdaY8tb7E0"
  },
  "enc": "A128GCM"
}
```

Figure 113: JWE Protected Header JSON

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```
eyJhbGciOiJFQ0RILUVTK0ExMjhLVyIsImtpZCI6InBlcmVncmluLnRvb2tAdH
Vja2Jvcm91Z2guZXhhbXBsZSIzImVwayI6eyJrdHkiOjJFQyIsImNydiI6IlAt
Mzg0IiwieCI6InVcbzRrSFB3Nmtiang1bDB4b3dyZF9vWXPbWF6LUdLRlp1NH
hBRkZrYllpV2d1dEVLNml1RURzUTZ3TmROZzMILCJ5Ijoic3AzcDVTR2haVkJy
ZmFYdW1JLWU5SlUyTW84S3BvWXJGRHIeVB0VnRXNFBnRXdaT3lRVEEtSmRhWT
h0YjdFMCJ9LCJlbmMiOijBMTI4R0NNIN0
```

Figure 114: JWE Protected Header, base64url-encoded

Performing the content encryption operation on the Plaintext (Figure 72) using the following:

- o CEK (Figure 109);
  - o Initialization vector/nonce (Figure 110); and
  - o JWE Protected Header (Figure 114) as authenticated data
- produces the following:
- o Ciphertext from Figure 115.
  - o Authentication tag from Figure 116.

```
tkZu009h950gHJmkkrflBisku8rGf6nzVxhRM3sV0hXgz5NJ76oID7lpnAi_cP
WJRCjSpAaUZ5d0R3Spy7QuEkmKx8-3RCMhSYMzsXaEwDdXta9Mn5B7cCBoJKB0
IgEnj_qfo1hIi-uEkUp0Z8aLTZGHfp105jMwbKkTe2yK3mjF6SBAsgicQDVCKc
Y9BLluzx1RmC30RXaM0JaHPB93YcdSDGpgpBWMrNU1ErkjcmqMoT_wtCex3w0
3XdLkjXIuEr2hWgeP-nkUZTPU9EoGSPj6fAS-bSz87RCPrxZdj_iVyC6QWcqAu
07WNhjzJEPc4jVntRJ6K53NgPQ5p9913Z4080Uqqj4ioYezbS6vTP1Q
```

Figure 115: Ciphertext, base64url-encoded

WuGzxmcreYjpHGJoa17EBg

Figure 116: Authentication Tag, base64url-encoded

#### **5.4.5. Output Results**

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 114)
- o Encrypted key (Figure 112)
- o Initialization vector/nonce (Figure 110)
- o Ciphertext (Figure 115)

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- o Authentication tag (Figure 116)

The resulting JWE object using the Compact serialization:

```
eyJhbGciOiJFQ0RILUVTK0ExMjhLVyIsImtpZCI6InBlcmVncmluLnRvb2tAdH  
Vja2Jvcm91Z2guZXhhbXBsZSIzImVwayI6eyJrdHkiOijFQyIsImNydiI6IlAt  
Mzg0IiwieCI6InVCbzRrSFB3Nmtiang1bDB4b3dyZF9vWXpCbWF6LUdLRlp1NH  
hBRkZrYllpV2d1dEVLNml1RURzUTZ3TmR0ZzMjLCJ5Ijoic3AzcDVTR2haVkJy  
ZmFYdW1JLWU5S1UyTW84S3BvWXJGRHI1eVB0VnRXNFBnRXdaT3lRVEEtSmRhWT  
h0YjdFMCJ9LCJlbmMi0iJBMTI4R0NNIn0  
  
.0DJjBXri_kBcC46IkU5_Jk9BqaQeHdv2  
  
.mH-G2zVqgztUtnw_  
  
.tkZu009h950gHJmkkrfLBisku8rGf6nzVxhRM3sV0hXgz5NJ76oID7lpnAi_cP  
WJRCjSpAaUZ5d0R3Spy7QuEkmKx8-3RCMhSYMzsXaEwDdXta9Mn5B7cCBoJKB0  
IgEnj_qfo1hIi-uEkUp0Z8aLTZGHfp105jMwbKkTe2yK3mjF6SBAsgicQDVCKc  
Y9BLluzx1RmC30RXaM0JaHPB93YcdSDGpgBWMrNU1ErkjcmqMoT_wtCex3w0  
3XdLkjXIuEr2hWgeP-nkUZTPU9EoGSPj6fAS-bSz87RCPrxZdj_iVyC6QWcqAu  
07wNhjzJEPc4jVntRJ6K53NgPQ5p9913Z4080Uqj4ioYezbS6vTP1Q  
  
.WuGzxmcreYjpHGJoa17EBg
```

Figure 117: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{  
  "recipients": [  
    {  
      "encrypted_key": "0DJjBXri_kBcC46IkU5_Jk9BqaQeHdv2"  
    }  
  ],  
  "protected": "eyJhbGciOiJFQ0RILUVTK0ExMjhLVyIsImtpZCI6InBlcm  
  VncmluLnRvb2tAdHVja2Jvcn91Z2guZXhhbXBsZSIisImVwayI6eyJrdH  
  ki0iJFQyIsImNydiI6IlAtMzg0IiwieCI6InVCbzRrSFB3Nmtiang1bD  
  B4b3dyZF9vWXpCbWF6LUdLRlp1NHhBRkZrY11pV2d1dEVLNml1RURzUT  
  Z3TmROZzMiLCJ5Ijoic3AzcDVTR2haVkJMyZmFYdW1JLWU5SlUyTw84S3  
  BvWXJGRHI1eVB0VnRXNFBnRXdaT3lRVEEtSmRhWTh0YjdFMCJ9LCJ1bm  
  Mi0iJBMTI4R0NNIn0",  
  "iv": "mH-G2zVqgztUtnW_",  
  "ciphertext": "tkZu009h950gHJmkkrfLBisku8rGf6nzVxhRM3sV0hXgz  
  5NJ76oID7lpnAi_cPWJRCjSpAaUZ5d0R3Spy7QuEkmKx8-3RCMhSYMzs  
  XaEwDdXta9Mn5B7cCBoJKB0IgEnj_qfo1hIi-uEkUp0Z8aLTZGHfp105  
  jMwbKkTe2yK3mjF6SBAsbicQDVCKcY9BLluzx1RmC30RXaM0JaHPB93Y  
  cdSDGpgpBWMrNU1ErkjcmqMot_wtCex3w03XdLkjXIuEr2hWgeP-nkU  
  ZTPU9EoGSPj6fAS-bSz87RCPrxZdj_iVyC6QWcqAu07WNhjzJEPc4jVn  
  tRJ6K53NgPQ5p9913Z4080Uqj4ioYezbS6vTP1Q",  
  "tag": "WuGzxmcreYjpHGJoa17EBg"  
}
```

Figure 118: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

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```
{
  "protected": "eyJhbGciOiJFQ0RILUVTK0ExMjhLVyIsImtpZCI6InBlcm
    VncmluLnRvb2tAdHVja2Jvcm91Z2guZXhhbXBsZSIzImVwayI6eyJrdH
    kiOijFQyIsImNydiI6IlAtMzg0IiwieCI6InVCbzRrSFB3Nmtiang1bD
    B4b3dyZF9vWXpCbWF6LUdLRlp1NHhBRkZrYllpV2d1dEVLNml1RURzUT
    Z3TmROZzMiLCJ5Ijoic3AzcDVTR2haVkJMyZmFYdW1JLWU5SlUyTW84S3
    BvWXJGRHI1eVB0VnRXNFBnRXdaT3lRVEEtSmRhWTh0YjdFMCJ9LCJ1bm
    Mi0iJBMTI4R0NNIn0",
  "encrypted_key": "0DJjBXri_kBcC46IkU5_Jk9BqaQeHdv2",
  "iv": "mH-G2zVqgztUtnW_",
  "ciphertext": "tkZu009h950gHJmkkrfLBisku8rGf6nzVxhRM3sV0hXgz
    5NJ76oID7lpnAi_cPWJRCjSpAaUZ5d0R3Spy7QuEkmKx8-3RCMhSYMzs
    XaEwDdXta9Mn5B7cCBoJKB0IgEnj_qfo1hIi-uEkUp0Z8aLTZGHfp105
    jMwbKkTe2yK3mjF6SBAsbicQDVCKcY9BLluzx1RmC30RxAM0JaHPB93Y
    cdSDGpgBWMVrNU1ErkjcmqMoT_wtCex3w03XdLkjXIuEr2hwgeP-nkU
    ZTPU9EoGSPj6fAS-bSz87RCPrxZdj_iVyc6QWcqAu07WNhjzJEPc4jVn
    tRJ6K53NgPQ5p9913Z4080Uqj4ioYezbS6vTP1Q",
  "tag": "WuGzxmcreYjpHGJoa17EBg"
}
```

Figure 119: JSON Flattened Serialization

## [5.5. Key Agreement using ECDH-ES with AES-CBC-HMAC-SHA2](#)

This example illustrates encrypting content using the "ECDH-ES" (Elliptic Curve Diffie-Hellman Ephemeral-Static) key agreement algorithm and the "A128CBC-HS256" (AES-128-CBC-HMAC-SHA-256) content encryption algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [5.5.1. Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o EC public key; this example uses the public key from Figure 120.
- o "alg" parameter of "ECDH-ES"
- o "enc" parameter of "A128CBC-HS256"

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```
{
  "kty": "EC",
  "kid": "meriadoc.brandybuck@buckland.example",
  "use": "enc",
  "crv": "P-256",
  "x": "Ze2loSV3wrr0KUN_4zhwGhCqo3Xhu1td4QjeQ5wIVR0",
  "y": "H1LtdXARY_f55A3fnzQbPcm6hgr34Mp8p-nuzQCE0Zw",
  "d": "r_kHyZ-a06rmxM3yESK84r1otSg-aQcVStkRhA-iCM8"
}
```

Figure 120: Elliptic Curve P-256 Key

(\*NOTE\*: While the key includes the private parameters, only the public parameters "crv", "x", and "y" are necessary for the encryption operation.)

### [5.5.2. Generated Factors](#)

The following are generated before encrypting:

- o Initialization vector/nonce; this examples uses the initialization vector/nonce from Figure 121.

yc9N8v5sYyv3iGQT926IUg

Figure 121: Initialization Vector, base64url-encoded

\*NOTE\*: The Content Encryption Key (CEK) is not randomly generated; instead it is determined using key agreement.

### [5.5.3. Key Agreement](#)

The following are generated to agree on a CEK:

- o Ephemeral private key; this example uses the private key from Figure 122.

```
{
  "kty": "EC",
  "crv": "P-256",
  "x": "mPUKT_bAWGHIhg0TpjjjqVsP1rXwQu_vwVOHHtNkdYoA",
  "y": "8BQAsImGeAS46fyWw5MhYfGTT0IjBpFw2SS34Dv4Irs",
  "d": "AtH35vJsQ9SGjYf0sjUxYXQKrPH3FjZHmEtSKoS8cM"
}
```

Figure 122: Ephemeral public key, in JWK format

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Performing the ECDH operation using the static EC public key (Figure 120) over the ephemeral private key Figure 122) produces the following CEK:

```
hzHdlfQIAEhb8Hrd_mFRhKsKLEzPfshfXs9l6areCc
```

Figure 123: Agreed to Content Encryption Key, base64url-encoded

#### **5.5.4. Encrypting the Content**

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 124, encoded to [[RFC4648](#)] as Figure 125.

```
{
  "alg": "ECDH-ES",
  "kid": "meriadoc.brandybuck@buckland.example",
  "epk": {
    "kty": "EC",
    "crv": "P-256",
    "x": "mPUKT_bAWGHIhg0TpjjqVsP1rXWQu_vwVOHHtNkdYoA",
    "y": "8BQAsImGeAS46fyWw5MhYfGTT0IjBpFw2SS34Dv4Irs"
  },
  "enc": "A128CBC-HS256"
}
```

Figure 124: JWE Protected Header JSON

```
eyJhbGciOiJFQ0RILUVTIiwia2lkIjoibWVyaWFkb2MuYnJhbmr5YnVja0BidW
NrbGFuZC5leGFtcGxlIiwiZXBrIjp7Imt0eSI6IkVDIiwiY3J2IjoiUC0yNTYi
LCJ4IjoibVBVS1RFYkFXR0hJaGcwVHBqanFWc1AxclhXUXVfdndWT0hIdE5rZF
1vQSIisInki0ii4QlFBc0ltR2VBUzQ2Zn1XdzVNaFlmR1RUME1qQnBGdzJTUzM0
RHY0SXJzIn0sImVuYyI6IkExMjhDQkMtSFMyNTYifQ
```

Figure 125: JWE Protected Header, base64url-encoded

Performing the content encryption operation on the Plaintext (Figure 72) using the following:

- o CEK (Figure 123);
- o Initialization vector/nonce (Figure 121); and
- o JWE Protected Header (Figure 125) as authenticated data

produces the following:

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- o Ciphertext from Figure 126.
- o Authentication tag from Figure 127.

```
BoDlwPnTypYq-ivjmQvAYJLb5Q61-F3LlgQomlz87yW40PKbWE1zSTEFjDfhU9  
IPIOSA9Bml4m7iDFwA-1ZXvHteLDtw4R1XRGMEsDIqAYtskTTmzmzNa-_q4F_e  
vAPUmw10-ZG45Mnq4uhM1fm_D9rBtWo1qZSF3xGNNkpOMQKF1C18i8wjzRli7-  
IXgyirlKQsbhhqRzkv8IcY6aHl24j03C-AR2le1r7URUhArM79BY8soZU0lzwI  
-sD5PZ3l4NDCCei9XkoIAfsXJWmySPoeRb2Ni5UZL4mYpvKDiwmyzGd65KqVw7  
MsFFI_K767G9C9Azp73gKZD0DyUn1mn0WW5LmyX_yJ-3AR0q8p1WZBfG-ZyJ61  
95_JGG2m9Csg
```

Figure 126: Ciphertext, base64url-encoded

WCCkNa-x4BeB9hIDIfFuhg

Figure 127: Authentication Tag, base64url-encoded

#### **5.5.5. Output Results**

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 114)
- o Initialization vector/nonce (Figure 110)
- o Ciphertext (Figure 115)
- o Authentication tag (Figure 116)

Only the JSON General Serialization is presented because the JSON Flattened Serialization is identical.

the resulting JWE object using the Compact serialization:

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```
eyJhbGciOiJFQ0RILUVTIiwia2lkIjoibWVyaWFkb2MuYnJhbmr5YnVja0BidW
NrbGFuZC5leGFtcGx1IiwiZXBrIjp7Imt0eSI6IkVDIiwiY3J2IjoiUC0yNTYi
LCJ4IjoibVBVS1RfYkFXR0hJaGcwVHBqanFWc1AxclhXUXVfdndWT0hIdE5rZF
1vQSIIsInki0ii4QlFBc0ltR2VBUzQ2ZnlXdzVNaFlmR1RUME1qQnBGdzJTUzM0
RHY0SXJzIn0sImVuYyI6IkExMjhDQkMtSFMyNTYifQ
```

```
yc9N8v5sYyv3iGQT926IUg
```

```
BoDlwPnTypYq-ivjmQvAYJLb5Q61-F3LIgQomlz87yW40PKbWE1zSTEFjDfhU9
IPIOSA9Bml4m7iDFwA-1ZXvHteLDtw4R1XRGMEsDIqAYtskTTmzmzNa-_q4F_e
vAPUmw1o-ZG45Mnq4uhM1fm_D9rBtWo1qZSF3xGNNkp0MQKF1C18i8wjzRli7-
IXgyirlKQsbhhqRzkv8IcY6aH124j03C-AR2le1r7URUhArM79BY8soZU0lzwI
-sD5PZ3l4NDCCei9XkoIAfsXJWmySPoeRb2Ni5UZL4mYpvKDiwmyzGd65KqVw7
MsFFI_K767G9C9Azp73gKZD0DyUn1mn0WW5LmyX_yJ-3AR0q8p1WZBfG-ZyJ61
95_JGG2m9Csg
```

```
WCCkNa-x4BeB9hIDIfFuhg
```

Figure 128: Compact Serialization

the resulting JWE object using the JSON General Serialization:

```
{
  "protected": "eyJhbGciOiJFQ0RILUVTIiwia2lkIjoibWVyaWFkb2MuYn
    Jhbmr5YnVja0BidWNRbGFuZC5leGFtcGx1IiwiZXBrIjp7Imt0eSI6Ik
    VDIiwiY3J2IjoiUC0yNTYiLCJ4IjoibVBVS1RfYkFXR0hJaGcwVHBqan
    FWc1AxclhXUXVfdndWT0hIdE5rZF1vQSIIsInki0ii4QlFBc0ltR2VBUz
    Q2ZnlXdzVNaFlmR1RUME1qQnBGdzJTUzM0RHY0SXJzIn0sImVuYyI6Ik
    ExMjhDQkMtSFMyNTYifQ",
  "iv": "yc9N8v5sYyv3iGQT926IUg",
  "ciphertext": "BoDlwPnTypYq-ivjmQvAYJLb5Q61-F3LIgQomlz87yW40
    PKbWE1zSTEFjDfhU9IPIOSA9Bml4m7iDFwA-1ZXvHteLDtw4R1XRGMEs
    DIqAYtskTTmzmzNa-_q4F_evAPUmw1o-ZG45Mnq4uhM1fm_D9rBtWo1q
    ZSF3xGNNkp0MQKF1C18i8wjzRli7-IXgyirlKQsbhhqRzkv8IcY6aH12
    4j03C-AR2le1r7URUhArM79BY8soZU0lzwI-sD5PZ3l4NDCCei9XkoIA
    fsXJWmySPoeRb2Ni5UZL4mYpvKDiwmyzGd65KqVw7MsFFI_K767G9C9A
    zp73gKZD0DyUn1mn0WW5LmyX_yJ-3AR0q8p1WZBfG-ZyJ6195_JGG2m9
    Csg",
  "tag": "WCCkNa-x4BeB9hIDIfFuhg"
}
```

Figure 129: JSON General Serialization

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## **5.6. Direct Encryption using AES-GCM**

This example illustrates encrypting content using a previously exchanged key directly and the "A128GCM" (AES-GCM) content encryption algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

### **5.6.1. Input Factors**

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
  - o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 130.
  - o "alg" parameter of "dir"
  - o "enc" parameter of "A128GCM"
- ```
{  
  "kty": "oct",  
  "kid": "77c7e2b8-6e13-45cf-8672-617b5b45243a",  
  "use": "enc",  
  "alg": "A128GCM",  
  "k": "Xct0hJAKA-pD9Lh7ZgW_2A"  
}
```

Figure 130: AES 128-bit key, in JWK format

### **5.6.2. Generated Factors**

The following are generated before encrypting:

- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 131.

refa467QzzKx6QAB

Figure 131: Initialization Vector, base64url-encoded

### **5.6.3. Encrypting the Content**

The following are generated before encrypting the content:

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- o JWE Protected Header; this example uses the header from Figure 132, encoded as [[RFC4648](#)] base64url to produce Figure 133.

```
{
  "alg": "dir",
  "kid": "77c7e2b8-6e13-45cf-8672-617b5b45243a",
  "enc": "A128GCM"
}
```

Figure 132: JWE Protected Header JSON

Encoded as [[RFC4648](#)] base64url:

```
eyJhbGciOiJkaXIiLCJraWQiOii3N2M3ZTJiOC02ZTEzLTQ1Y2YtODY3Mi02MT
diniWI0NTI0M2EiLCJlbmMiOijBMTI4R0NNIn0
```

Figure 133: JWE Protected Header, base64url-encoded

Performing the encryption operation on the Plaintext (Figure 72) using the following:

- o CEK (Figure 130);
- o Initialization vector/nonce (Figure 131); and
- o JWE Protected Header (Figure 133) as authenticated data

produces the following:

- o Ciphertext from Figure 134.
- o Authentication tag from Figure 135.

```
JW_i_f52hww_ELQPGaYyeAB6HYGcR559l9TYnSovc23XJoBcW29rHP8yZ0ZG7Y
hLpT1bjFuvZPjQS-m0IFtVcXkZXdh_1r_FrdYt9HRUYkshtrMmIUAYGmUnd9zM
DB2n0cRDIHAzFVeJUDxKUwVAE7_YGRPdcqMyiBoC0-FBdE-Nceb4h3-FtBP-c_
BIwCPTjb9o0SbdcDRREEMJMyZBH8ySwMVi1gPD9yxi-aQpGbSv_F9N4IZAxscj5
g-NJsUPbjk29-s7LJAGb15wEBtXphVCgyy53CoIKLHHeJHXex45Uz9aKZSRStn
ZI-wjsY0yu3cT4_aQ3i1o-tiE-F8Ios61EKgyIQ4CWao8PFMj8TTnp
```

Figure 134: Ciphertext, base64url-encoded

```
vbb32Xvllea20tmHAdccRQ
```

Figure 135: Authentication Tag, base64url-encoded

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#### 5.6.4. Output Results

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 133)
- o Initialization vector/nonce (Figure 131)
- o Ciphertext (Figure 134)
- o Authentication tag (Figure 135)

Only the JSON General Serialization is presented because the JSON Flattened Serialization is identical.

The resulting JWE object using the Compact serialization:

```
eyJhbGciOiJkaXIiLCJraWQiOiiI3N2M3ZTJiOC02ZTEzLTQ1Y2YtODY3Mi02MT  
diNWI0NTI0M2EiLCJlbmMiOiJBMTI4R0NNIn0
```

```
.
```

  

```
refa467QzzKx6QAB
```

```
JW_i_f52hww_ELQPGaYyeAB6HYGcR559l9TYnSovc23XJoBcW29rHP8yZ0ZG7Y  
hLpT1bjFuvZPjQS-m0IFtVcXkZXdH_1r_FrdYt9HRUYkshtrMmIUAYGmUnd9zM  
DB2n0cRDIHAzFVeJUDxkUwVAE7_YGRPdcqMyiBoC0-FBdE-Nceb4h3-FtBP-c_  
BIwCPTjb9o0SbdcDRREMJMyZBH8ySWMVi1gPD9yxi-aQpGbSv_F9N4IZAxscj5  
g-NJsUPbjk29-s7LJAGb15wEBtXphVCgyyy53CoIKLHHeJHXex45Uz9aKZRSIn  
ZI-wjsY0yu3cT4_aQ3i1o-tiE-F8Ios61EKgyIQ4CWao8PFMj8TTnp
```

```
vbb32Xvllea20tmHAdccRQ
```

Figure 136: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{
  "protected": "eyJhbGciOiJkaXIIiLCJraWQiOiiI3N2M3ZTJiOC02ZTEzLT
    Q1Y2Yt0DY3Mi02MTdinNWI0NTI0M2EiLCJlbmMi0iJBMTI4R0NNIn0",
  "iv": "refa467QzzKx6QAB",
  "ciphertext": "JW_i_f52hww_ELQPGaYyeAB6HYGcR559l9TYnSovc23XJ
    oBcW29rHP8yZ0ZG7YhLpT1bjFuvZPjQS-m0IFTVcXkZXdH_1r_FrdYt9
    HRUYkshtRMmIUAYGmUnd9zMDB2n0cRDIHAzFVeJUDxkUwVAE7_YGRPdc
    qMyiBoCO-FBdE-Nceb4h3-FtBP-c_BIwCPTjb9o0SbdcdREEMJMyZBH8
    ySWMV1gPD9yxi-aQpGbSv_F9N4IZAxscj5g-NJsUPbjk29-s7LJAGb1
    5wEBtXphVCgyy53CoIKLHHeJHXex45Uz9aKZSRSIInZI-wjsY0yu3cT4_
    aQ3i1o-tiE-F8Ios61EKgyIQ4CWao8PFMj8TTnp",
  "tag": "vbb32Xvle20tmHAdccRQ"
}
```

Figure 137: JSON General Serialization

## [5.7. Key Wrap using AES-GCM KeyWrap with AES-CBC-HMAC-SHA2](#)

This example illustrates encrypting content using the "A256GCMKW" (AES-256-GCM-KeyWrap) key encryption algorithm with the "A128CBC-HS256" (AES-128-CBC-HMAC-SHA-256) content encryption algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [5.7.1. Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o AES symmetric key; this example uses the key from Figure 138.
- o "alg" parameter of "A256GCMKW"
- o "enc" parameter of "A128CBC-HS256"

```
{
  "kty": "oct",
  "kid": "18ec08e1-bfa9-4d95-b205-2b4dd1d4321d",
  "use": "enc",
  "alg": "A256GCMKW",
  "k": "qC571_uxcm7Nm3K-ct4GFjx8tM1U8CZ0NLBvdQstiS8"
}
```

Figure 138: AES 256-bit Key

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### **5.7.2. Generated Factors**

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 139.
- o Initialization vector/nonce for content encryption; this example uses the initialization vector/nonce from Figure 140.

UWxARpat23nL9ReIj4WG3D1ee9I4r-Mv5QLuFXdy\_rE

Figure 139: Content Encryption Key, base64url-encoded

gz6NjyEFNm\_vm8Gj6FwoFQ

Figure 140: Initialization Vector, base64url-encoded

### **5.7.3. Encrypting the Key**

The following are generated before encrypting the CEK:

- o Initialization vector/nonce for key wrapping; this example uses the initialization vector/nonce from Figure 141.

KkYT0GX\_2jHlfqN\_

Figure 141: Key Wrap Initialization Vector, base64url-encoded

Performing the key encryption operation over the CEK (Figure 139) with the following:

- o AES symmetric key (Figure 138);
- o Key wrap initialization vector/nonce (Figure 141); and
- o The empty string as authenticated data

produces the following:

- o Encrypted Key from Figure 142.
- o Key wrap authentication tag from Figure 143.

1Jf3Hb0ApxMEBkCM0oTnnABxs\_CvTWUmZQ2ElLvYNok

Figure 142: Encrypted Key, base64url-encoded

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```
kfPduVQ3T3H6vnewt--ksw
```

Figure 143: Key Wrap Authentication Tag, base64url-encoded

#### **5.7.4. Encrypting the Content**

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 144, encoded to [[RFC4648](#)] base64url as Figure 145.

```
{
  "alg": "A256GCMKW",
  "kid": "18ec08e1-bfa9-4d95-b205-2b4dd1d4321d",
  "tag": "kfPduVQ3T3H6vnewt--ksw",
  "iv": "KkYT0GX_2jHlfqN_",
  "enc": "A128CBC-HS256"
}
```

Figure 144: JWE Protected Header JSON

```
eyJhbGciOiJBmJU2R0NNS1ciLCJraWQiOiiX0GVjMDhlMS1iZmE5LTRkOTUtYj
IwNS0yYjRkZDFkNDMyMWQiLCJ0YWciOiJrZlBkdVZRM1QzSDZ2bmV3dC0ta3N3
IiwiaXYiOiJLa1lUMEEdYXzJqSGxmcU5fIiwiZW5jIjoiQTEyOENCQy1IUzI1Ni
J9
```

Figure 145: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the Plaintext (Figure 72) with the following:

- o CEK (Figure 139);
- o Initialization vector/nonce (Figure 140); and
- o JWE Protected Header (Figure 145) as authenticated data

produces the following:

- o Ciphertext from Figure 146.
- o Authentication tag from Figure 147.

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```
Jf5p9-ZhJ1Jy_IQ_byKFmI0Ro7w7G1QiaZpI80aiVgD8EqoDZHyFKFBupS8iaE  
eVIgMqWmsuJKuoVgzR3YfzoMd3GxEm3VxNhzwytZKX0gxKdy6HgLvqoGNbZCz  
LjqcpDiF8q2_62EVABr2uSc2oaxFmFuIQHLCqAHxy51449xkjZ7ewzzA GV3eFq  
hpco8o4DijXaG5_7kp3h2cajRfDgymuxUbWgLqaeNQaJtvJmSMFuEOSAzw9Hde  
b6yhdTynCRmu-kqt05Dec4lT20MZKpnxc_F1_4yDJFcqb5CiDSmA-psB2k0Jtj  
xAj4UPI61o0NK7zzFIu4gBfjJCndszfdvG7h8wGjV98QhrKEnR7xKZ3KCr0_qR  
1B-gxpNk3xWU
```

Figure 146: Ciphertext, base64url-encoded

```
DKW7jrb4WaRSNfbXVP1T5g
```

Figure 147: Authentication Tag, base64url-encoded

### [5.7.5. Output Results](#)

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 145)
- o encrypted key (Figure 142)
- o Initialization vector/nonce (Figure 140)
- o Ciphertext (Figure 146)
- o Authentication tag (Figure 147)

The resulting JWE object using the Compact serialization:

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```

eyJhbGciOiJBmJU2R0NNS1ciLCJraWQiOiiX0GVjMDhlMS1iZmE5LTrkOTUtYj
IwNS0yYjRkZDFkNDMyMWQilCJ0YWciOijrZlBkdVZRM1QzSDZ2bmV3dC0ta3N3
IiwiAYiOijLa1lUMEdYXzJqSGxmcU5fIiwiZw5jIjoiQTEyOENCQy1IUzI1Ni
J9

1Jf3Hb0ApxMEBkCMo0TnnABxs_CvTwUmZQ2E1LvYNok

gz6NjyEFNm_vm8Gj6FwoFQ

Jf5p9-ZhJ1Jy_IQ_byKFmI0Ro7w7G1QiaZpI80aiVgD8EqoDZHyFKFBupS8iaE
eVIgMqWmsuJKuoVgzR3YfzoMd3GxEm3VxNhzwytZKX0gxKdy6HgLvqoGNbZCz
LjqcpDiF8q2_62EVAbt2uSc2oaxFmFuIQHlcqAHxy51449xkjZ7ewzZaGV3eFq
hpco8o4DijXaG5_7kp3h2cajRfdgymuxUbWgLqaeNQajtvJmSMFuEOSAzw9Hde
b6yhdTynCRmu-kqt05Dec41T20MZKpnxc_F1_4yDJFcqb5CiDSmA-psB2k0Jtj
xAj4UPI61o0NK7zzFIu4gBfjJCndszfdvG7h8wGjV98QhrKEnR7xKZ3KCr0_qR
1B-gxpNk3xWU

DKW7jrb4WaRSNfbXVP1T5g

```

Figure 148: Compact Serialization

The resulting JWE object using the JSON General Serialization:

```
{
  "recipients": [
    {
      "encrypted_key": "1Jf3Hb0ApxMEBkCMo0TnnABxs_CvTwUmZQ2E1L
                        vYNok"
    }
  ],
  "protected": "eyJhbGciOiJBmJU2R0NNS1ciLCJraWQiOiiX0GVjMDhlMS
                1iZmE5LTrkOTUtYjIwNS0yYjRkZDFkNDMyMWQilCJ0YWciOijrZlBkdV
                ZRM1QzSDZ2bmV3dC0ta3N3IiwiAYiOijLa1lUMEdYXzJqSGxmcU5fIi
                wiZw5jIjoiQTEyOENCQy1IUzI1NiJ9",
  "iv": "gz6NjyEFNm_vm8Gj6FwoFQ",
  "ciphertext": "Jf5p9-ZhJ1Jy_IQ_byKFmI0Ro7w7G1QiaZpI80aiVgD8E
                 qoDZHyFKFBupS8iaEeVIgMqWmsuJKuoVgzR3YfzoMd3GxEm3VxNhzwyt
                 tZKX0gxKdy6HgLvqoGNbZCzLjqcpDiF8q2_62EVAbt2uSc2oaxFmFuIQ
                 HlcqAHxy51449xkjZ7ewzZaGV3eFqhpco8o4DijXaG5_7kp3h2cajRfd
                 gymuxUbWgLqaeNQajtvJmSMFuEOSAzw9Hdeb6yhdTynCRmu-kqt05Dec
                 41T20MZKpnxc_F1_4yDJFcqb5CiDSmA-psB2k0JtjxAj4UPI61o0NK7z
                 zFIu4gBfjJCndszfdvG7h8wGjV98QhrKEnR7xKZ3KCr0_qR1B-gxpNk3
                 xWU",
  "tag": "DKW7jrb4WaRSNfbXVP1T5g"
}
```

Figure 149: JSON General Serialization

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The resulting JWE object using the JSON Flattened Serialization:

```
{
  "protected": "eyJhbGciOiJBeyJU2R0NNS1ciLCJpdiI6IktrWVQwR1hfMm
    pIbGZxTl8iLCJraWQiOixOGVjMDhlMS1iZmE5LTRkOTUtYjIwNS0yYj
    RkZDFkNDMyMWQiLCJ0YWciOiJrZlBkdVZRM1QzSDZ2bmV3dC0ta3N3Ii
    wiZW5jIjoiQTEyOENCQy1IUzI1NiJ9",
  "encrypted_key": "lJf3Hb0ApxMEBkCM0oTnnABxs_CvTWUmZQ2ElLvYNo
    k",
  "iv": "gz6NjyEFNm_vm8Gj6FwoFQ",
  "ciphertext": "Jf5p9-ZhJlJy_IQ_byKFmI0Ro7w7G1QiaZpI80aiVgD8E
    qoDZHyFKFBupS8iaEeVIgMqWmsuJKuoVgzR3YfzoMd3GxEm3VxNhzwWyW
    tZXK0gxKdy6HgLvqoGNbZCzLjqcpDiF8q2_62EVAb2uSc2oaxFmFuiQ
    HLcqAHxy51449xkjZ7ewzZaGV3eFqhpco8o4DijXaG5_7kp3h2cajRfD
    gymuxUbWgLqaeNQaJtvJmSMFuE0SAzw9Hdeb6yhdTynCRmu-kqt05Dec
    41T20MZKpnxc_F1_4yDJFcqb5CiDSmA-psB2k0JtjxAj4UPI61o0NK7z
    zFIu4gBfjJCndszfdvG7h8wGjV98QhrKENR7xKZ3KCr0_qR1B-gxpNk3
    xWU",
  "tag": "NvBveHr_vonkvflfnUrmBQ"
}
```

Figure 150: JSON Flattened Serialization

## [5.8. Key Wrap using AES-KeyWrap with AES-GCM](#)

The following example illustrates content encryption using the "A128KW" (AES-128-KeyWrap) key encryption algorithm and the "A128GCM" (AES-128-GCM) content encryption algorithm.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [5.8.1. Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o AES symmetric key; this example uses the key from Figure 151.
- o "alg" parameter of "A128KW"
- o "enc" parameter of "A128GCM"

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```
{
  "kty": "oct",
  "kid": "81b20965-8332-43d9-a468-82160ad91ac8",
  "use": "enc",
  "alg": "A128KW",
  "k": "GZy6sIZ6w19NJ0KB-jnmVQ"
}
```

Figure 151: AES 128-Bit Key

#### 5.8.2. Generated Factors

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption Key; this example uses the key from Figure 152.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 153.

aY5\_Ghmk9KxWPBLu\_glx1w

Figure 152: Content Encryption Key, base64url-encoded

Qx0pmsDa8KnJc9Jo

Figure 153: Initialization Vector, base64url-encoded

#### 5.8.3. Encrypting the Key

Performing the key encryption operation over the CEK (Figure 152) with the AES key (Figure 151) produces the following encrypted key:

CBI6oDw8MydIx1IBntf\_lQcw2MmJKIQx

Figure 154: Encrypted Key, base64url-encoded

#### 5.8.4. Encrypting the Content

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 155, encoded to [[RFC4648](#)] base64url as Figure 156.

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```
{
  "alg": "A128KW",
  "kid": "81b20965-8332-43d9-a468-82160ad91ac8",
  "enc": "A128GCM"
}
```

Figure 155: JWE Protected Header JSON

eyJhbGciOiJBMTI4S1ciLCJraWQiOiI4MWIyMDk2NS04MzMyLTQzzDktYTQ2OC  
04MjE2MGFkOTFhYzgiLCJlbmMiOiJBMTI4R0NNIn0

Figure 156: JWE Protected Header, base64url-encoded

Performing the content encryption over the Plaintext (Figure 72) with the following:

- o CEK (Figure 152);
  - o Initialization vector/nonce (Figure 153); and
  - o JWE Protected Header (Figure 156) as authenticated data
- produces the following:
- o Ciphertext from Figure 157.
  - o Authentication tag from Figure 158.

AwliP-KmWgsZ37BvzCefNen6VTbRK3QMA4TkvRkH0tP1bTdhtFJgJxeVmJkLD6  
1A1hnWGetdg11c9ADsnWgL56NytwSYju1ZEHcGkd3EkU0vjHi9gT1b90qSYFfe  
F0LwkcTtjbYKCsiNJQkcIp1yeM030muiYSoYJVSpf7ej6zaYcMv3WwdxDF18RE  
wOhNImk2Xld2JXq6BR53TSFkyT7PwVLuq-1GwtGh1Qeg7gDT6xW0JqHDPn\_H-p  
uQsmthc9Zg0ojmJfqfqFvETUxLAF-KjcBTS5dNy6egwkYt0t8EIHK-oEsKYtZRa  
a8Z7MOZ7UGxGIMvEmxrGCPeJa14slv2-gaqK0kETHkaSqdYw0FkQZF

Figure 157: Ciphertext, base64url-encoded

And authentication tag:

ER7MWJZ1FBI\_NKvn7Zb1Lw

Figure 158: Authentication Tag, base64url-encoded

#### **5.8.5. Output Results**

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 156)

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- o encrypted key (Figure 154)
- o Initialization vector/nonce (Figure 153)
- o Ciphertext (Figure 157)
- o Authentication tag (Figure 158)

The resulting JWE object using the Compact serialization:

```
eyJhbGciOiJBMTI4S1ciLCJraWQiOiI4MWIyMDk2NS04MzMyLTQzzDktYTQ20C
04MjE2MGFkOTFhYzgiLCJlbmMiOiJBMTI4R0NNIn0
```

```
CBI6oDw8MydIx1IBntf_lQcw2MmJKIQx
```

```
Qx0pmsDa8KnJc9Jo
```

```
AwliP-KmWgsZ37BvzCefNen6VTbRK3QMA4TkvrkH0tP1bTdhtFJgJxeVmJkLD6
1A1hnWGetdg11c9ADsnWgL56NytwSYjU1ZEHcGkd3EkU0vjHi9gT1b90qSYFfe
F0LwkcTtjbYKCsiNJQkcIp1yeM030muiYSoyJVSpf7ej6zaYcMv3WwdxDFl8RE
w0hNImk2Xld2JXq6BR53TSFkyT7PwVLuq-1GwtGH1Qeg7gDT6xW0JqHDPn_H-p
uQsmthc9Zg0ojmJfqqFvETUXLAF-KjcBTS5dNy6egwkYt0t8EIHK-oEsKYtZRa
a8Z7MOZ7UGxGIMvEmxrGCPeJa14slv2-gaqK0kETHkaSqdYw0FkQZF
```

```
ER7MWJZ1FBI_NKvn7Zb1Lw
```

Figure 159: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{
  "recipients": [
    {
      "encrypted_key": "CBI6oDw8MydIx1IBntf_1Qcw2MmJKIQu"
    }
  ],
  "protected": "eyJhbGciOiJBMTI4S1ciLCJraWQiOii4MWIyMDk2NS04Mz
    MyLTQzZDktYTQ20C04MjE2MGFkOTFhYzgiLCJlbtMiOijBMTI4R0NNIn
    0",
  "iv": "Qx0pmsDa8KnJc9Jo",
  "ciphertext": "AwliP-KmWgsZ37BvzCefNen6VTbRK3QMA4TkvRkH0tP1b
    TdhtFJgJxeVmJkLD61A1hnWGetdg11c9ADsnWgL56NytwSYjU1ZEHcGk
    d3EKU0vjHi9gT1b90qSYFFeF0LwkcTtjbYKCsijNJQkcIp1yeM030muY
    SoYJVSpf7ej6zaYcMv3WwdxDF18REw0hNImk2Xld2JXq6BR53TSFkyT7
    PwVLuq-1GwtGH1Qeg7gDT6xW0JqHDPhn_H-puQsmthc9Zg0ojmJfqqFvE
    TUXLAF-KjcBTS5dNy6egwkYt0t8EIHK-oEsKYtzRaa8Z7MOZ7UGxGIMv
    EmxrGCPeJa14s1v2-gaqK0kETHkaSqdYw0FkQZF",
  "tag": "ER7MWJZ1FBI_NKvn7Zb1Lw"
}
```

Figure 160: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

```
{
  "protected": "eyJhbGciOiJBMTI4S1ciLCJraWQiOii4MWIyMDk2NS04Mz
    MyLTQzZDktYTQ20C04MjE2MGFkOTFhYzgiLCJlbtMiOijBMTI4R0NNIn
    0",
  "encrypted_key": "CBI6oDw8MydIx1IBntf_1Qcw2MmJKIQu",
  "iv": "Qx0pmsDa8KnJc9Jo",
  "ciphertext": "AwliP-KmWgsZ37BvzCefNen6VTbRK3QMA4TkvRkH0tP1b
    TdhtFJgJxeVmJkLD61A1hnWGetdg11c9ADsnWgL56NytwSYjU1ZEHcGk
    d3EKU0vjHi9gT1b90qSYFFeF0LwkcTtjbYKCsijNJQkcIp1yeM030muY
    SoYJVSpf7ej6zaYcMv3WwdxDF18REw0hNImk2Xld2JXq6BR53TSFkyT7
    PwVLuq-1GwtGH1Qeg7gDT6xW0JqHDPhn_H-puQsmthc9Zg0ojmJfqqFvE
    TUXLAF-KjcBTS5dNy6egwkYt0t8EIHK-oEsKYtzRaa8Z7MOZ7UGxGIMv
    EmxrGCPeJa14s1v2-gaqK0kETHkaSqdYw0FkQZF",
  "tag": "ER7MWJZ1FBI_NKvn7Zb1Lw"
}
```

Figure 161: JSON Flattened Serialization

## [5.9. Compressed Content](#)

This example illustrates encrypting content that is first compressed. It reuses the AES key, key encryption algorithm, and content encryption algorithm from [Section 5.8](#).

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Note that whitespace is added for readability as described in [Section 1.1](#).

### **5.9.1. Input Factors**

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o Recipient encryption key; this example uses the key from Figure 151.
- o Key encryption algorithm; this example uses "A128KW".
- o Content encryption algorithm; this example uses "A128GCM".
- o "zip" parameter as "DEF".

### **5.9.2. Generated Factors**

The following are generated before encrypting:

- o Compressed plaintext from the original plaintext content; compressing Figure 72 using the DEFLATE [[RFC1951](#)] algorithm produces the compressed plaintext from Figure 162.
- o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 163.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 164.

bY\_BDcIwDEVX-QNU3QEOrIA4pq1DokYxchxVvbEDGzIJbioOSJwc-f\_\_\_HPjBu  
8KVfpVtAp1VE1-wZo0YjNZo3C7R5v72pV5f5X382VWjYQpqZKAyjziZ0r2B7kQ  
Psy6oZIXUnDYbVKN4jNXi2u0yB7t1qSHTjmMODf9QgvrDzfTIQXnyQRuUya4zI  
WG3vT0dir0v7BRHFYWq3k1k1A\_gSDJqtcBF-GZxw8

Figure 162: Compressed Plaintext, base64url-encoded

hC-MpLZSuwWv8sexS6ydfw

Figure 163: Content Encryption Key, base64url-encoded

p9pUq6XHY0jfEZl

Figure 164: Initialization Vector, base64url-encoded

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### **5.9.3. Encrypting the Key**

Performing the key encryption operation over the CEK (Figure 163) with the AES key (Figure 151) produces the following encrypted key:

```
5vUT2W0tQxKWcekM_IzVQwkGgzlFDwPi
```

Figure 165: Encrypted Key, base64url-encoded

### **5.9.4. Encrypting the Content**

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 166, encoded as [[RFC4648](#)] base64url as Figure 167.

```
{
  "alg": "A128KW",
  "kid": "81b20965-8332-43d9-a468-82160ad91ac8",
  "enc": "A128GCM",
  "zip": "DEF"
}
```

Figure 166: JWE Protected Header JSON

```
eyJhbGciOiJBMTI4S1ciLCJraWQiOii4MWIyMDk2NS04MzMyLTQzzDktYTQ20C
04MjE2MGFkOTFhYzgiLCJlbmMiOijBMTI4R0NNIiwiemlwIjoiREVGIn0
```

Figure 167: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the compressed Plaintext (Figure 162, encoded as an octet string) with the following:

- o CEK (Figure 163);
- o Initialization vector/nonce (Figure 164); and
- o JWE Protected Header (Figure 167) as authenticated data

produces the following:

- o Ciphertext from Figure 168.
- o Authentication tag from Figure 169.

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```
HbDt0sdai1oYziSx25KEeTxmwnh8L8jKMFNc1k3zmMI6VB8hry57tDZ61jXyez
SPT0fdLVfe6Jf5y5-JaCap_JQBcb5opbmT60uWGml8blyiMQmOn9J--Xhh1Yg0
m-BHaqfD05iT0WxPxFMUedx7WCy8mxgDHj0aBMG6152PsM-w5E_o2B3jDbrYBK
hpYA7qi3AyijnCJ7BP9rr3U8kxExCpG3mK420Tj0w
```

Figure 168: Ciphertext, base64url-encoded

And authentication tag:

```
VILuUwuIxaLVmh5X-T7kmA
```

Figure 169: Authentication Tag, base64url-encoded

### **5.9.5. Output Results**

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 167)
- o encrypted key (Figure 165)
- o Initialization vector/nonce (Figure 164)
- o Ciphertext (Figure 168)
- o Authentication tag (Figure 169)

The resulting JWE object using the Compact serialization:

```
eyJhbGciOiJBMTI4S1ciLCJraWQiOiI4MWIyMDk2NS04MzMyLTQzzDktYTQ2OC
04MjE2MGFkOTFhYzgilCJlbmMiOijBMTI4R0NNIiwiemlwIjoiREVGIn0
```

```
5vUT2W0tQxKwcekM_IzVQwkGgz1FDwPi
```

```
p9pUq6XHY0jfEZl
```

```
HbDt0sdai1oYziSx25KEeTxmwnh8L8jKMFNc1k3zmMI6VB8hry57tDZ61jXyez
SPT0fdLVfe6Jf5y5-JaCap_JQBcb5opbmT60uWGml8blyiMQmOn9J--Xhh1Yg0
m-BHaqfD05iT0WxPxFMUedx7WCy8mxgDHj0aBMG6152PsM-w5E_o2B3jDbrYBK
hpYA7qi3AyijnCJ7BP9rr3U8kxExCpG3mK420Tj0w
```

```
VILuUwuIxaLVmh5X-T7kmA
```

Figure 170: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{
  "recipients": [
    {
      "encrypted_key": "5vUT2W0tQxKwcekM_IzVQwkGgz1FDwPi"
    }
  ],
  "protected": "eyJhbGciOiJBMTI4S1ciLCJraWQiOii4MWIyMDk2NS04Mz
    MyLTQzZDktYTQ20C04MjE2MGFkOTFhYzgiLCJlbmMiOiJBMTI4R0NNII
    wiemlwIjoiREVGIn0",
  "iv": "p9pUq6XHY0jfEZl1",
  "ciphertext": "HbDtOsda1oYziSx25KEeTxmwnh8L8jKMFNc1k3zmMI6V
    B8hry57tDZ61jXyezSPt0fdLVfe6Jf5y5-JaCap_JQBcb5opbmT60uWG
    ml8blyiMQmOn9J--Xhh1Yg0m-BHaqfD05iT0WxPxFMUedx7WCy8mxgDH
    j0aBMG6152PsM-w5E_o2B3jDbrYBKhpYA7qi3AyijnCJ7BP9rr3U8kxE
    xCpG3mK420Tj0w",
  "tag": "VILuUwuIxalVmh5X-T7kmA"
}
```

Figure 171: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

```
{
  "protected": "eyJhbGciOiJBMTI4S1ciLCJraWQiOii4MWIyMDk2NS04Mz
    MyLTQzZDktYTQ20C04MjE2MGFkOTFhYzgiLCJlbmMiOiJBMTI4R0NNII
    wiemlwIjoiREVGIn0",
  "encrypted_key": "5vUT2W0tQxKwcekM_IzVQwkGgz1FDwPi",
  "iv": "p9pUq6XHY0jfEZl1",
  "ciphertext": "HbDtOsda1oYziSx25KEeTxmwnh8L8jKMFNc1k3zmMI6V
    B8hry57tDZ61jXyezSPt0fdLVfe6Jf5y5-JaCap_JQBcb5opbmT60uWG
    ml8blyiMQmOn9J--Xhh1Yg0m-BHaqfD05iT0WxPxFMUedx7WCy8mxgDH
    j0aBMG6152PsM-w5E_o2B3jDbrYBKhpYA7qi3AyijnCJ7BP9rr3U8kxE
    xCpG3mK420Tj0w",
  "tag": "VILuUwuIxalVmh5X-T7kmA"
}
```

Figure 172: JSON Flattened Serialization

## [5.10. Including Additional Authenticated Data](#)

This example illustrates encrypting content that includes additional authenticated data. As this example includes an additional top-level property not present in the Compact serialization, only the JSON serialization is possible.

Note that whitespace is added for readability as described in [Section 1.1](#).

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### **5.10.1. Input Factors**

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o Recipient encryption key; this example uses the key from Figure 151.
- o Key encryption algorithm; this example uses "A128KW".
- o Content encryption algorithm; this example uses "A128GCM".
- o Additional authenticated data; this example uses a [[RFC7095](#)] vCard from Figure 173, serialized to UTF-8.

```
[  
  "vcard",  
  [  
    [ "version", {}, "text", "4.0" ],  
    [ "fn", {}, "text", "Meriadoc Brandybuck" ],  
    [ "n", {},  
      "text", [  
        "Brandybuck", "Meriadoc", "Mr.", ""  
      ]  
    ],  
    [ "bday", {}, "text", "TA 2982" ],  
    [ "gender", {}, "text", "M" ]  
  ]  
]
```

Figure 173: Additional Authenticated Data, in JSON format

\*NOTE\* whitespace between JSON values added for readability.

### **5.10.2. Generated Factors**

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 174.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 175.
- o Encoded additional authenticated data (AAD); this example uses the additional authenticated data from Figure 173, encoded to [[RFC4648](#)] base64url as Figure 176.

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```
75m1ALsYv10pZTKPWrsqdg
```

Figure 174: Content Encryption Key, base64url-encoded

```
veCx9ece2orS7c_N
```

Figure 175: Initialization Vector, base64url-encoded

```
WyJ2Y2FyZCIsw1sidmVyc2lvbiIse30sInRleHQiLCI0LjAiXSxbImZuIix7fSwidGV4dCIsIk1lcmlhZG9jIEJyYW5keWJ1Y2siXSxbIm4iLHt9LCJ0ZXh0IixbIKJyYW5keWJ1Y2siLCJNZXJpYWVrYyIsIk1yLiIsIiJdXSxbImJkYXkiLHt9LCJ0ZXh0IiwiVEEgMjk4MiJdLFsiZ2VuZGVyIix7fSwidGV4dCIsIk0iXV1d
```

Figure 176: Additional Authenticated Data, base64url-encoded

#### **5.10.3. Encrypting the Key**

Performing the key encryption operation over the CEK (Figure 174) with the AES key (Figure 151) produces the following encrypted key:

```
4YiiQ_ZzH76TaIkJmYfRFg0V9MIpnx4X
```

Figure 177: Encrypted Key, base64url-encoded

#### **5.10.4. Encrypting the Content**

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 178, encoded to [[RFC4648](#)] base64url as Figure 179.

```
{
  "alg": "A128KW",
  "kid": "81b20965-8332-43d9-a468-82160ad91ac8",
  "enc": "A128GCM"
}
```

Figure 178: JWE Protected Header JSON

```
eyJhbGciOiJBMTI4S1ciLCJraWQiOii4MWIyMDk2NS04MzMyLTQzzDktYTQ20C04MjE2MGFkOTFhYzgiLCJlbmMiOijBMTI4R0NNIn0
```

Figure 179: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the Plaintext with the following:

- o CEK (Figure 174);

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- o Initialization vector/nonce (Figure 175); and
- o Concatenation of the JWE Protected Header (Figure 179), ".", and the [[RFC4648](#)] base64url encoding of Figure 173 as authenticated data

produces the following:

- o Ciphertext from Figure 180.
- o Authentication tag from Figure 181.

```
Z_3cbr0k3bVM6N3oSNmHz7Lyf3iPppGf3Pj17wNZqteJ0Ui8p74SchQP8xygM1
oFRWCNzeIa6s6BcEtp8qEFiqTUEyiNk0WDNoF14T_4NFqF-p2Mx8zkbKxI7oPK
8KNarFbyxIDvICNqBLba-v3uzXBdB89fz0I-Lv4Pj0FAQGHrgv1rjXAmKbgkft
9cB4WeyZw8MldbBhc-V_KWZs1rlsLNygon_JJWd_ek6LQn5NRehvApqf9ZrxB4a
q3FXBx0xCys35PhCdaggy2kfUfl20kwKnWUbgXVD1C6HxLI1qHhCwXDG59weHr
RDQeHyMRoBljoV3X_bUTJDnKBF0od7nLz-cj48JMx3SnCZTpQAkFV
```

Figure 180: Ciphertext, base64url-encoded

v0aH\_Rajncpy\_3h0tqvZHRA

Figure 181: Authentication Tag, base64url-encoded

#### 5.10.5. Output Results

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 179)
- o encrypted key (Figure 177)
- o Initialization vector/nonce (Figure 175)
- o Additional authenticated data (Figure 176)
- o Ciphertext (Figure 180)
- o Authentication tag (Figure 181)

The Compact Serialization is not presented because it does not support this use case.

The resulting JWE object using the JSON General Serialization:

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```
{  
  "recipients": [  
    {  
      "encrypted_key": "4YiiQ_ZzH76TaIkJmYfRFg0V9MIpnx4X"  
    }  
  ],  
  "protected": "eyJhbGciOiJBMTI4S1ciLCJraWQiOiI4MWIyMDk2NS04Mz  
    MyLTQzZDktYTQ20C04MjE2MGFkOTFhYzgiLCJlbmMiOiJBMTI4R0NNIn  
    0",  
  "iv": "veCx9ece2orS7c_N",  
  "aad": "WyJ2Y2FyZCIsw1sidmVyc2lvbiIse30sInRleHQiLCI0LjAiXSxb  
    ImZuIix7fSwidGV4dCIIsIk1lcmlhZG9jIEJyYW5keWJ1Y2siXSxbIm4i  
    Lht9LCJ0ZXh0IixbIkJyYW5keWJ1Y2siLCJNZXJpYWVrYyIsIk1yLiIs  
    IiJdXSxbImJkYXkiLht9LCJ0ZXh0IiwiVEEgMjk4MiJdLFsiZ2VuZGVy  
    Iix7fSwidGV4dCIIsIk0iXV1d",  
  "ciphertext": "Z_3cbr0k3bVM6N3oSNmHz7Lyf3iPppGf3Pj17wNZqteJ0  
   Ui8p74SchQP8xygM1oFRWCNzeIa6s6BcEtp8qEFiqTUEyiNK0WDNoF14  
    T_4NFqF-p2Mx8zkbKxI7oPK8KNarFbyxIDvICNqBLba-v3uzXBdB89fz  
    OI-Lv4PjOFAQGHrgv1rjXAmKbgkft9cB4WeyZw8MldbBhc-V_KWZsIrs  
    LNylon_JJWd_ek6LQn5NRehvApqf9ZrxB4aq3FXBx0xCys35PhCdaggy  
    2kfUfl20kwKnWUbgXVD1C6HxLlqHhCwXDG59weHrRDQeHyMRoBljoV3  
    X_bUTJDnKBF0od7nLz-cj48JMx3SnCZTpQAkFV",  
  "tag": "v0aH_Rajnpv_3h0tqvZHRA"  
}
```

Figure 182: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

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```
{
  "protected": "eyJhbGciOiJBMTI4S1ciLCJraWQiOiI4MWIyMDk2NS04Mz
    MyLTQzzDktYTQ20C04MjE2MGFkOTFhYzgiLCJlbmMiOiJBMTI4R0NNIn
    0",
  "encrypted_key": "4YiiQ_ZzH76TaIkJmYfRFgOV9MIpnx4X",
  "aad": "WyJ2Y2FyZCIsW1sidmVyc2lvbiIse30sInRleHQiLCI0LjAiXSxb
    ImZuIix7fSwidGV4dCIsIk1lcmlhZG9jIEJyYW5keWJ1Y2siXSxbIm4i
    Lht9LCJ0ZXh0IixbIkJyYW5keWJ1Y2siLCJNZXJpYWRvYyIsIk1yLiIs
    IiJdXSxbImJkYXkiLht9LCJ0ZXh0IiwiVEEgMjk4MiJdLFsiZ2VuZGVy
    Iix7fSwidGV4dCIsIk0iXV1d",
  "iv": "veCx9ece2orS7c_N",
  "ciphertext": "Z_3cbr0k3bVM6N3oSNmHz7Lyf3iPppGf3Pj17wNZqteJ0
   Ui8p74SchQP8xygM1oFRWCNzeIa6s6BcEtp8qEFiqTUEyiNK0WDNoF14
    T_4NFqF-p2Mx8zkbKxI7oPK8KNarFbyxIDvICNqBLba-v3uzXBdB89fz
    OI-Lv4Pj0FAQGHrgv1rjXAmKbgkft9cB4WeyZw8MldbBhc-V_KWZslrs
    LNyon_JJWd_ek6LQn5NRehvApqf9ZrxB4aq3FXBx0xCys35PhCdaggy
    2kfUfl20kwKnwUbgXVD1C6HxLlqHhCwXDG59weHrRDQeHyMRoBljoV3
    X_bUTJDnKBF0od7nLz-cj48JMx3SnCZTpQAkFV",
  "tag": "vOaH_Rajnpv_3h0tqvZHRA"
}
```

Figure 183: JSON Flattened Serialization

### [5.11. Protecting Specific Header Fields](#)

This example illustrates encrypting content where only certain JOSE header parameters are protected. As this example includes parameters in the JWE Shared Unprotected Header, only the JSON serialization is possible.

Note that whitespace is added for readability as described in [Section 1.1](#).

#### [5.11.1. Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o Recipient encryption key; this example uses the key from Figure 151.
- o Key encryption algorithm; this example uses "A128KW".
- o Content encryption algorithm; this example uses "A128GCM".

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### **5.11.2. Generated Factors**

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 184.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 185.

WDgEptBmQs9ouUvArz6x6g

Figure 184: Content Encryption Key, base64url-encoded

WgEJsDS9bkoXQ3nR

Figure 185: Initialization Vector, base64url-encoded

### **5.11.3. Encrypting the Key**

Performing the key encryption operation over the CEK (Figure 184) with the AES key (Figure 151) produces the following encrypted key:

jJIcM9J-hbx3wnqhf5FlkEYos0sHsFOH

Figure 186: Encrypted Key, base64url-encoded

### **5.11.4. Encrypting the Content**

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 187, encoded to [[RFC4648](#)] base64url as Figure 188.

```
{  
  "enc": "A128GCM"  
}
```

Figure 187: JWE Protected Header JSON

eyJlbmMiOiJBMTI4R0NNIn0

Figure 188: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the Plaintext with the following:

- o CEK (Figure 184);

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- o Initialization vector/nonce (Figure 185); and
- o JWE Protected Header (Figure 188) as authenticated data

produces the following:

- o Ciphertext from Figure 189.
- o Authentication tag from Figure 190.

```
lIbCyRmRJxnB2yLQOTqjCDKV3H30oss0w3uD9DPsqLL2DM3swKkj0wQyZtWsFL  
YMj5YeLht_StAn21tHmQJuunT64T8D4t6C7KC90CCJ1IHAo1Uv4My0t80MoPb8  
fZYbNKqlzYJgIL58g8N2v460gyG637d6uuKPwhAnTGm_zWhqc_sr0vgiLkzyF  
XPq1hBAURbc3-8BqeRb48iR1-_5g5UjWVD3lgiLCN_P7AW8mIIiFvUNXBPJK3n0  
WL4teUPS8yHLbWeL83o1U4UAgL48x-8dDKH23JykibVSQju-f7e-1xreHwXzWL  
Hs1NqBbre0dEwK3HX_xM0LjUz77Krppgeoutpf5qaKg3l-_xMINmf
```

Figure 189: Ciphertext, base64url-encoded

```
fNYLqpUe84KD451vDiaBAQ
```

Figure 190: Authentication Tag, base64url-encoded

### **5.11.5. Output Results**

The following compose the resulting JWE object:

- o JWE Shared Unprotected Header (Figure 191)
- o JWE Protected Header (Figure 188)
- o encrypted key (Figure 186)
- o Initialization vector/nonce (Figure 185)
- o Ciphertext (Figure 189)
- o Authentication tag (Figure 190)

The Compact Serialization is not presented because it does not support this use case.

The following JWE Shared Unprotected Header is generated before assembling the output results:

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```
{
  "alg": "A128KW",
  "kid": "81b20965-8332-43d9-a468-82160ad91ac8"
}
```

Figure 191: JWE Shared Unprotected Header JSON

The resulting JWE object using the JSON General Serialization:

```
{
  "recipients": [
    {
      "encrypted_key": "jJIcM9J-hbx3wnqhf5F1kEYos0sHsFOH"
    }
  ],
  "unprotected": {
    "alg": "A128KW",
    "kid": "81b20965-8332-43d9-a468-82160ad91ac8"
  },
  "protected": "eyJlbmMiOiJBMTI4R0NNIn0",
  "iv": "WgEJsDS9bkoXQ3nR",
  "ciphertext": "lIbCyRmRJxnB2yLQ0TqjCDKV3H30oss0w3uD9DPsqLL2D
    M3swKkj0wQyZtWsFLYMj5YeLht_StAn21tHmQJuuNt64T8D4t6C7kC90
    CCJ1IHAo1Uv4My0t80MoPb8fZYbNKqp1zYJgIL58g8N2v460gyG637d6
    uuKPwhAnTGm_zWhqc_sr0vgiLkzyFXPq1hBAURbc3-8BqeRb48iR1-_5
    g5UjWVD3lgilCN_P7AW8mIiFvUNXBPJK3n0WL4teUPS8yHLbWeL83o1U
    4UAgL48x-8dDkH23JykibVSQju-f7e-1xreHWXzWLHs1NqBbre0dEwK3
    HX_xM0LjUz77Krppgegoutpf5qaKg3l-_xMINmf",
  "tag": "fNYLqpUe84KD451vDiaBAQ"
}
```

Figure 192: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

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```
{
  "protected": "eyJlbmMiOiJBMTI4R0NNIn0",
  "unprotected": {
    "alg": "A128KW",
    "kid": "81b20965-8332-43d9-a468-82160ad91ac8"
  },
  "encrypted_key": "jJIcM9J-hbx3wnqhf5FlkEYos0sHsF0H",
  "iv": "WgEJsDS9bkoXQ3nR",
  "ciphertext": "lIbCyRmRJxnB2yLQ0TqjCDKV3H30oss0w3uD9DPsqLL2D
    M3swKkj0wQyZtWsFLYMj5YeLht_StAn21tHmQJuut64T8D4t6C7kC90
    CCJ1IHAo1Uv4My0t80MoPb8fZYbNKqp1zYJgIL58g8N2v460gyG637d6
    uuKPwhAnTGm_zWhqc_srOvgiLkzyFXPq1hBAURbc3-8BqeRb48iR1-_5
    g5UjWVD3lgilCN_P7AW8mIiFvUNXBPJK3n0WL4teUPS8yHlbWeL83o1U
    4UAgl48x-8dDkH23JykibVSQju-f7e-1xreHWXzWLhs1NqBbre0dEwK3
    HX_xM0LjUz77Krppgegoutpf5qaKg31-_xMINmf",
  "tag": "fNYLqpUe84KD451vDiaBAQ"
}
```

Figure 193: JSON Flattened Serialization

### [5.12. Protecting Content Only](#)

This example illustrates encrypting content where none of the JOSE header parameters are protected. As this example includes parameters only in the JWE Shared Unprotected Header, only the JSON serialization is possible.

Note that whitespace is added for readability as described in [Section 1.1](#).

#### [5.12.1. Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 72.
- o Recipient encryption key; this example uses the key from Figure 151.
- o Key encryption algorithm; this example uses "A128KW".
- o Content encryption algorithm; this example uses "A128GCM".

#### [5.12.2. Generated Factors](#)

The following are generated before encrypting:

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- o AES symmetric key as the Content Encryption Key; this example the key from Figure 194.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 195.

KBooAF130QPV3vkcZlXnzQ

Figure 194: Content Encryption Key, base64url-encoded

YihBoVOGsR1l7jCD

Figure 195: Initialization Vector, base64url-encoded

#### 5.12.3. Encrypting the Key

Performing the key encryption operation over the CEK (Figure 194 with the AES key (Figure 151 produces the following encrypted key:

244YHf0\_W7RMpQW81UjQrZcq5LSyqiPv

Figure 196: Encrypted Key, base64url-encoded

#### 5.12.4. Encrypting the Content

Performing the content encryption operation over the Plaintext (Figure 72) using the following:

- o CEK (Figure 194);
- o Initialization vector/nonce (Figure 195); and
- o Empty string as authenticated data

produces the following:

- o Ciphertext from Figure 197.
- o Authenticated data from Figure 198.

qtPIMMaOBRgASL10dNQh0a7Gqrk7Eal1vwht7R4TT1uq-arsVCPaIeFwQfzrSS  
 6oEUWbBtxEasE0vC6r7sphyVziMCVJEuRJyoAHFSP3eqQPb4Ic1SDSqyXjw\_L3  
 svybhbHYUGyQuTmUQEDjgjJfB0ifwHIsDsRPeBz1NomqeifVPq5GTCWFo5k\_MNI  
 QURR2Wj0AHC2k7JZfu2iWjUHLF8ExFZLZ4nlmsvJu\_mvifMYiikfNfsZAudISO  
 a6073yPztL04k\_1FI7WDfrb2w70qKLWXzlpcxohPVOLQwpA3mFNRKdY-bQz4Z  
 4KX9lfz1cne31N4-8BKmojpw-0dQjKdLOGkC445Fb\_K1t1DQXw2sBF

Figure 197: Ciphertext, base64url-encoded

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e2m0Vm7JvjK2VpCKXS-kyg

Figure 198: Authentication Tag, base64url-encoded

#### [\*\*5.12.5. Output Results\*\*](#)

The Compact Serialization is not presented because it does not support this use case.

The following JWE Shared Unprotected Header is generated before assembling the output results:

```
{  
  "alg": "A128KW",  
  "kid": "81b20965-8332-43d9-a468-82160ad91ac8",  
  "enc": "A128GCM"  
}
```

Figure 199: JWE Shared Unprotected Header JSON

The following compose the resulting JWE object:

- o JWE Shared Unprotected Header (Figure 199)
- o encrypted key (Figure 196)
- o Initialization vector/nonce (Figure 195)
- o Ciphertext (Figure 197)
- o Authentication tag (Figure 198)

The resulting JWE object using the JSON General Serialization:

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```
{
  "recipients": [
    {
      "encrypted_key": "244YHf0_W7RMpQW81UjQrZcq5LSyqiPv"
    }
  ],
  "unprotected": {
    "alg": "A128KW",
    "kid": "81b20965-8332-43d9-a468-82160ad91ac8",
    "enc": "A128GCM"
  },
  "iv": "YihBoVOGsR1l7jCD",
  "ciphertext": "qtPIMMa0BRgASL10dNQh0a7Gqrk7Ea1vwht7R4TT1uq-
    arsVCPaIeFwQfzrSS6oEUWbBtxEasE0vC6r7sphyVziMCVJEuRJyoAHF
    SP3eqQPb4Ic1SDSqryXjw_L3svybhHYUGyQuTmUQEDjgjJfB0ifwHIsDs
    RPeBz1NomqeifVPq5GTCWFo5k_MNIQURR2Wj0AHC2k7JZfu2iWjUHLF8
    ExFZLZ4nlmsvJu_mvifMYiikfnfsZAudISOa6073yPztL04k_1FI7WDF
    rb2w70qKLWDXz1pcxohPVOLQwpA3mFNRKdY-bQz4Z4KX91fz1cne31N4
    -8BKmojpw-0dQjKdLOGkC445Fb_K1t1DQXw2sBF",
  "tag": "e2m0Vm7JvjK2VpCKXS-kyg"
}
```

Figure 200: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

```
{
  "unprotected": {
    "alg": "A128KW",
    "kid": "81b20965-8332-43d9-a468-82160ad91ac8",
    "enc": "A128GCM"
  },
  "encrypted_key": "244YHf0_W7RMpQW81UjQrZcq5LSyqiPv",
  "iv": "YihBoVOGsR1l7jCD",
  "ciphertext": "qtPIMMa0BRgASL10dNQh0a7Gqrk7Ea1vwht7R4TT1uq-
    arsVCPaIeFwQfzrSS6oEUWbBtxEasE0vC6r7sphyVziMCVJEuRJyoAHF
    SP3eqQPb4Ic1SDSqryXjw_L3svybhHYUGyQuTmUQEDjgjJfB0ifwHIsDs
    RPeBz1NomqeifVPq5GTCWFo5k_MNIQURR2Wj0AHC2k7JZfu2iWjUHLF8
    ExFZLZ4nlmsvJu_mvifMYiikfnfsZAudISOa6073yPztL04k_1FI7WDF
    rb2w70qKLWDXz1pcxohPVOLQwpA3mFNRKdY-bQz4Z4KX91fz1cne31N4
    -8BKmojpw-0dQjKdLOGkC445Fb_K1t1DQXw2sBF",
  "tag": "e2m0Vm7JvjK2VpCKXS-kyg"
}
```

Figure 201: JSON Flattened Serialization

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## **5.13. Encrypting to Multiple Recipients**

This example illustrates encryption content for multiple recipients. As this example has multiple recipients, only the JSON serialization is possible.

Note that RSAES-PKCS1-v1\_5 uses random data to generate the ciphertext; it might not be possible to exactly replicate the results in this section.

Note that whitespace is added for readability as described in [Section 1.1](#).

### **5.13.1. Input Factors**

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the plaintext from Figure 72.
- o Recipient keys; this example uses the following:
  - \* The RSA public key from Figure 73 for the first recipient.
  - \* The EC public key from Figure 108 for the second recipient.
  - \* The AES symmetric key from Figure 138 for the third recipient.
- o Key encryption algorithms; this example uses the following:
  - \* "RSA1\_5" for the first recipient.
  - \* "ECDH-ES+A256KW" for the second recipient.
  - \* "A256GCMKW" for the third recipient.
- o Content encryption algorithm; this example uses "A128CBC-HS256"

### **5.13.2. Generated Factors**

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption Key (CEK); this example uses the key from Figure 202.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 203.

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```
zXayeJ4gvm8Njr3IUInyokTUO-LbQNKEhe_zWlYbdpQ
```

Figure 202: Content Encryption Key, base64url-encoded

```
VgEIHY20EnzUtZF12RpB1g
```

Figure 203: Initialization Vector, base64url-encoded

### 5.13.3. Encrypting the Key to the First Recipient

Performing the "RSA1\_5" key encryption operation over the CEK (Figure 202 with the first recipient's RSA key (Figure 73 produces the following encrypted key:

```
dYOD28kab0Vvf40DgxVAJXgHcSZICSOp8M51zjwj4w6Y5G4XJQsNNIBiqyvUUA
0cpL7S7-cFe7Pio7gV_Q06WmCSa-vhW6me4bWrBf7cHwEQJdXihidAYWVajJIa
KMXMvFRMV6iDlRr076DFthg2_AV0_tSiV6xSEIFqt1xnYPPmP91tc5WJD0Gb-w
qjw0-b-S1laS11QVbuP78dQ7Fa0zAVzzjHX-xvyM2wxj_otxr9clN1LnZMbeYS
rRicJK5xodvWgkpIdkMHo4LvdhRRVzoKzlic89jFWPlnBq_V4n5trGuExtp_-d
bHcGlihqc_wGgho9fLMK8J0ArYLcMDNQ
```

Figure 204: Recipient #1 Encrypted Key, base64url-encoded

The following are generated after encrypting the CEK for the first recipient:

- o Recipient JWE Unprotected Header from Figure 205

```
{
  "alg": "RSA1_5",
  "kid": "frodo.baggins@hobbiton.example"
}
```

Figure 205: Recipient #1 JWE Per-recipient Unprotected Header JSON

The following is the assembled first recipient JSON:

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```
{
  "encrypted_key": "dYOD28kab0Vvf40DgxVAJXgHcSZICSOp8M51zjwj4w
    6Y5G4XJQsNNIBiqyvUUA0cpL7S7-cFe7Pi07gV_Q06WmCSa-vhW6me4b
    WrBf7cHwEQJdXihidAYWVajJIaKMXMvFRMV6iDlRr076DFthg2_AV0_t
    SiV6xSEIFqt1xnYPpmP91tc5WJD0Gb-wqjw0-b-S1laS11QVbuP78dQ7
    Fa0zAVzzjHX-xvyM2wxj_otxr9clN1LnZMbeYSrRicJK5xodvWgkpIdk
    MHo4LvdhRRvzoKzlic89jFWPlnBq_V4n5trGuExtp_-dbHcGlihqc_wG
    gho9fLMK8JOArYLcMDNQ",
  "header": {
    "alg": "RSA1_5",
    "kid": "frodo.baggins@hobbiton.example"
  }
}
```

Figure 206: Recipient #1 JSON

#### [5.13.4. Encrypting the Key to the Second Recipient](#)

The following are generated before encrypting the CEK for the second recipient:

- o Ephemeral EC private key on the same curve as the EC public key; this example uses the private key from Figure 207.

```
{
  "kty": "EC",
  "crv": "P-384",
  "x": "Uzdvk3pi5wKCRc1izp5_r00jeqT-I68i8g2b8mva8diRhsE2xAn2Dt
    MRb25Ma2CX",
  "y": "VDrRyFJh-Kwd1EjAgmj5Eo-CTHAZ53MC7PjjpLioy3ylEjI1p0Mb9
    1fzz84pbfm",
  "d": "1DKHfTv-PiifVw2VBHM_ZiVcwOMxk0yANS_1QHJcrDxVY3jhVCvZPw
    MxJKIE793C"
}
```

Figure 207: Ephemeral public key for Recipient #2, in JWK format

Performing the "ECDH-ES+A256KW" key encryption operation over the CEK (Figure 202 with the following:

- o Static Elliptic Curve public key (Figure 108).
- o Ephemeral Elliptic Curve private key (Figure 207).

produces the following encrypted key:

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```
ExInT0io9BqBMYF6-maw5tZlgoZXThD1zWKsHixJuw_elY4gSSID_w
```

Figure 208: Recipient #2 Encrypted Key, base64url-encoded

The following are generated after encrypting the CEK for the second recipient:

- o Recipient JWE Unprotected Header from Figure 209.

```
{
  "alg": "ECDH-ES+A256KW",
  "kid": "peregrin.took@tuckborough.example",
  "epk": {
    "kty": "EC",
    "crv": "P-384",
    "x": "Uzdvk3pi5wKCRC1izp5_r00jeqT-I68i8g2b8mva8diRhsE2xA
          DtMRb25Ma2CX",
    "y": "VDrRyFJh-Kwd1EjAgmj5Eo-CTHAZ53MC7PjjpLioy3ylEjI1p0Mb
          w91fzz84pbfm"
  }
}
```

Figure 209: Recipient #2 JWE Per-recipient Unprotected Header JSON

The following is the assembled second recipient JSON:

```
{
  "encrypted_key": "ExInT0io9BqBMYF6-maw5tZlgoZXThD1zWKsHixJuw
                    _elY4gSSID_w",
  "header": {
    "alg": "ECDH-ES+A256KW",
    "kid": "peregrin.took@tuckborough.example",
    "epk": {
      "kty": "EC",
      "crv": "P-384",
      "x": "Uzdvk3pi5wKCRC1izp5_r00jeqT-I68i8g2b8mva8diRhsE2xA
            n2DtMRb25Ma2CX",
      "y": "VDrRyFJh-Kwd1EjAgmj5Eo-CTHAZ53MC7PjjpLioy3ylEjI1p0
            Mbw91fzz84pbfm"
    }
  }
}
```

Figure 210: Recipient #2 JSON

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### **5.13.5. Encrypting the Key to the Third Recipient**

The following are generated before encrypting the CEK for the third recipient:

- o Initialization vector/nonce for key wrapping; this example uses the initialization vector/nonce from Figure 211

AvpeoPZ9Ncn9mkBn

Figure 211: Recipient #2 Initialization Vector, base64url-encoded

Performing the "A256GCMKW" key encryption operation over the CEK (Figure 202) with the following:

- o AES symmetric key (Figure 138; and
  - o Initialization vector/nonce ((Figure 211
- produces the following:
- o Encrypted key from Figure 212.
  - o Key wrap authentication tag from Figure 213

a7CclAejo\_7JSuPB8zeagxXRam8dwCfmkt9-WyTpS1E

Figure 212: Recipient #3 Encrypted Key, base64url-encoded

59Nqh1L1YtVIhfD3pgRGvw

Figure 213: Recipient #3 Authentication Tag, base64url-encoded

The following are generated after encrypting the CEK for the third recipient:

- o Recipient JWE Unprotected Header; this example uses the header from Figure 214.

```
{  
  "alg": "A256GCMKW",  
  "kid": "18ec08e1-bfa9-4d95-b205-2b4dd1d4321d",  
  "tag": "59Nqh1L1YtVIhfD3pgRGvw",  
  "iv": "AvpeoPZ9Ncn9mkBn"  
}
```

Figure 214: Recipient #3 JWE Per-recipient Unprotected Header JSON

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The following is the assembled third recipient JSON:

```
{
  "encrypted_key": "a7CclAejo_7JSuPB8zeagxxRam8dwCfmkt9-WyTpS1
    E",
  "header": {
    "alg": "A256GCMKW",
    "kid": "18ec08e1-bfa9-4d95-b205-2b4dd1d4321d",
    "tag": "59Nqh1LlYtVIhfD3pgRGvw",
    "iv": "AvpeoPZ9Ncn9mkBn"
  }
}
```

Figure 215: Recipient #3 JSON

#### [5.13.6. Encrypting the Content](#)

The following are generated before encrypting the content:

- o JWE Protected Header; this example uses the header from Figure 216, encoded to [[RFC4648](#)] base64url as Figure 217.

```
{
  "enc": "A128CBC-HS256"
}
```

Figure 216: JWE Protected Header JSON

eyJlbmMiOjJBMTI4Q0JDLUhTMjU2In0

Figure 217: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the Plaintext (Figure 72) with the following:

- o CEK (Figure 202),
- o Initialization vector/nonce (Figure 203), and
- o JWE Protected Header (Figure 217) as the authenticated data produces the following:
- o Ciphertext from Figure 218
- o Authentication tag from Figure 219

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```
ajm2Q-0pPXCr7-MHXicknb1lsxLdXxK_yLds0KuhJzfWK04SjdxQeSw2L9mu3a
_k1C55kCQ_3x1kcVKC5yr__Is48V0oK0k63_QRM9tBURMFqlByJ8v0YQX0oJW4
VUHJLmGhF-tVQWB7Kz8mr8zeE7txF0MSaP6ga7-siYxStr7_G07Thd1jh-zGT0
wxM5g-VR0Rtq0K6AXpLlwEqRp7pkt2zRM0ZAXqSpe106FJ7FHLDyEFnD-zDIZu
kLpCbzhzMDLLw2-8I14FQrgi-iEuzHgiJFIJn2wh9Tj0cg_k0Zy9BqMRZbmYXM
Y9YQjorZ_P_JYG3ARAIF30jDNqpdYe-K_5Q5crGJSDNyij_ygEiItR5jssQVH2
ofDQdLChtazE
```

Figure 218: Ciphertext, base64url-encoded

BESYYFN7T09KY7i8zKs5\_g

Figure 219: Authentication Tag, base64url-encoded

The following is generated after encrypting the plaintext:

- o JWE Shared Unprotected Header parameters; this example uses the header from Figure 220.

```
{
  "cty": "text/plain"
}
```

Figure 220: JWE Shared Unprotected Header JSON

#### [5.13.7. Output Results](#)

The following compose the resulting JWE object:

- o Recipient #1 JSON (Figure 206)
- o Recipient #2 JSON (Figure 210)
- o Recipient #3 JSON (Figure 215)
- o Initialization vector/nonce (Figure 203)
- o Ciphertext (Figure 218)
- o Authentication tag (Figure 219)

The Compact Serialization is not presented because it does not support this use case; the JSON Flattened Serialization is not presented because there is more than one recipient.

The resulting JWE object using the JSON General Serialization:

```
{
```

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```

"recipients": [
  {
    "encrypted_key": "dY0D28kab0Vvf40DgxVAJXgHcSZICSOp8M51zj
      wj4w6Y5G4XJQsNNIBiqyvUUAOcpL7S7-cFe7Pio7gV_Q06WmCSa-
      vhW6me4bWrBf7cHwEQJdXihidAYWajJIaKMXMvFRMV6iD1Rr076
      DFfhg2_AV0_tSiV6xSEIFqt1xnYPpmP91tc5WJD0Gb-wqjw0-b-S
      1laS11QVbuP78dQ7Fa0zAVzzjHX-xvyM2wxj_otxr9c1N1LnZMbe
      YSrRicJK5xodvWgkpIdkMHo4LvdhRRVzoKzlic89jFWPlnBq_V4n
      5trGuExtp_-dbHcGlihqc_wGgho9fLMK8J0ArYLcMDNQ",
    "header": {
      "alg": "RSA1_5",
      "kid": "frodo.baggins@hobbiton.example"
    }
  },
  {
    "encrypted_key": "ExInT0io9BqBMYF6-maw5tZlgoZXThD1zWKsHi
      xJuw_eLY4gSSId_w",
    "header": {
      "alg": "ECDH-ES+A256KW",
      "kid": "peregrin.took@tuckborough.example",
      "epk": {
        "kty": "EC",
        "crv": "P-384",
        "x": "Uzdvk3pi5wKCRC1izp5_r00jeqT-I68i8g2b8mva8diRhs
          E2xAn2DtMRb25Ma2CX",
        "y": "VDrRyFJh-Kwd1EjAgmj5Eo-CTHAZ53MC7PjjpLioy3y1Ej
          I1pOMbw91fzz84pbfm"
      }
    }
  },
  {
    "encrypted_key": "a7CclAejo_7JSuPB8zeagxXRam8dwCfmkt9-Wy
      TpS1E",
    "header": {
      "alg": "A256GCMKW",
      "kid": "18ec08e1-bfa9-4d95-b205-2b4dd1d4321d",
      "tag": "59Nqh1L1YtVIhfD3pgRGvw",
      "iv": "AvpeoPZ9Ncn9mkBn"
    }
  }
],
"unprotected": {
  "cty": "text/plain"
},
"protected": "eyJlbmMiOiJBMTI4Q0JDLUhTMjU2In0",
"iv": "VgEIHY20EnzUtZF12RpB1g",
"cipher": "ajm2Q-0pPXCr7-MHXicknb1lsxLdXxK_yLds0KuhJzfWK
  04SjdxQeSw2L9mu3a_k1C55kCQ_3x1kcVKC5yr__Is48V0oK0k63_QRM

```

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```

9tBURMFqLByJ8v0YQX0oJW4VUHJLmGhF-tVQWB7Kz8mr8zeE7txF0MSa
P6ga7-siYxStr7_G07Thd1jh-zGT0wxM5g-VR0Rtq0K6AXpLlwEqRp7p
kt2zRM0ZAXqSpe106FJ7FHLDyEFnD-zDIZukLpCbzhzMDLLw2-8I14FQ
rgi-iEuzHgIJFIJn2wh9Tj0cg_kOZy9BqMRZbmYXMY9YQjorZ_P_JYG3
ARAIF30jDNqpdYe-K_5Q5crGJSDNyij_ygEiItR5jssQVH2ofDQdLCht
azE",
"tag": "BESYYFN7T09KY7i8zKs5_g"
}

```

Figure 221: JSON General Serialization

## [6. Nesting Signatures and Encryption](#)

This example illustrates nesting a JSON Web Signature (JWS) structure within a JSON Web Encryption (JWE) structure. The signature uses the "PS256" (RSASSA-PSS) algorithm; the encryption uses the "RSA-OAEP" (RSAES-OAEP) key encryption algorithm and the "A128GCM" (AES-GCM) content encryption algorithm.

Note that RSASSA-PSS uses random data to generate the signature, and RSAES-OAEP uses random data to generate the ciphertext; it might not be possible to exactly replicate the results in this section.

Note that whitespace is added for readability as described in [Section 1.1](#).

### [6.1. Signing Input Factors](#)

The following are supplied before beginning the signing operation:

- o Payload content; this example uses the JSON Web Token (JWT) [[I-D.ietf-oauth-json-web-token](#)] content from Figure 222, encoded as [[RFC4648](#)] base64url to produce Figure 223.
- o RSA private key; this example uses the key from Figure 224

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

Figure 222: Payload content, in JSON format

```
eyJpc3MiOiJob2JiaXRvbis5leGFtcGxlIiwiZXhwIjoxMzAwODE5MzgwLCJodHRwOi8vZXhhbXBsZS5jb20vaXNfcm9vdCI6dHJ1ZX0
```

Figure 223: Payload content, base64url-encoded

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```
{
  "kty": "RSA",
  "kid": "hobbiton.example",
  "use": "sig",
  "n": "kNrPIBDXMU6fcyv5i-QHQAQ-K8gsC3HJb7FYhYaw8hXbNJa-t8q01D
    KwLZgQXYV-ffWxXJv5GGrlZE4GU521fMEegTDzYTrRQ3tepgKFjMGg6I
    y6fk1ZNsx2gEonsn1ShfzA9GJwRTmtKPbk1s-hwx1IU5AT-AIelNqBg
    cF2vE5W25_SGGBoaROVdUYxqETDggM1z5cKV4ZjDZ8-1h4oVB07bkac6
    LQdHpJUuYSH_Er20DXx30Ky197PciXKTS-QKXnmm8ivyRCmux22ZoPUi
    nd2BKC50iG4MwALhaL2Z2k8CsRdfy-7dg7z41Rp6D0ZeEvtaUp4bX4aK
    raL4rTfw",
  "e": "AQAB",
  "d": "ZLe_TIxpxE9-W_n2VBa-HWvuYPtjvxwVXC1JF0pJsdea8g9RMx34qE0
    EtnoYc2un3CZ3LtJi-mju5RAT8YSc76YJds3ZVw0Ui08mMBeG6-i0nvg
    obobNx7K57-xjTJZU72Ej0r9kB7z6ZKwDDq7HFyCDhUEcYcHFVc7iL_6
    TibVhAh0F0NWlqlJgEgwVYd0rybNGKifdnpEbwyHoMwY6HM1qvnEFgP7
    iZ0YZHUT535x6jj4VKcdA7ZduFkhUauysySEW7mxZM6fj1vdjJIy9LD1
    fIz30Xv4ckoqhfKF5GONU6tNmMmNgAD6gIViyEle1PrIx1tBhCI14bRW
    -zrpHgAQ",
  "p": "yKWYoNIAqwMRQlgIB0dT1NIcbDNUUs2Rh-pBaxD_mIkweMt4Mg-0-B
    2iSYvMrs8horhonV7vxCQagcBAATGW-hAafUehWjxWSH-3KccRM8toL4
    e0q7M-idRD0BXSoe7Z2-CV2x_ZCY3RP8qp642R13WgXqGDIM4MbUkZSj
    cY9-c",
  "q": "uND4o15V30KDzf8vFJw589p1v1QVQ3NEilrinRUPHkkxaAzDzccGgr
    WMwpgxGFFnNL3w5CqPLeU76-5IVYQq0HwYV10hVXQHr7sgaGu-483Ad3
    ENcL23Fr0nF45m7_2ooAstJDe49MeLTQKrSIB1_SKvqpYvfSPTczPcZ
    kh9Kk",
  "dp": "jmTnEoq2qqa8ouaymjhJSCnsveUXnMQC2gAneQJRQkFqQu-zV2PKP
    KNbPvKVyiF5b2-L3tM30W2d2iNDyRUWX1T7V5l0KwPTABSTOnTqAmYCh
    Gi8kXXdlhcrtSvxldBakC6saxwI_TzGGY2MVXzc2ZnCvCXHV4qjSxOrf
    P3pHFU",
  "dq": "R9FUvU880VzEkTkX13-5-wusE4DjHmndeZIlu3rifBdfLpq_P-iWP
    BbGa9wzQ1c-J7SzCdJqkEJDv5yd2C7rnZ6kpzwBh_nmL8zscAk1qsun
    nt9CJGAYz7-sGwy1JGShFazfp52ThB4r1CJ0YuEaQMrIzpY77_oLAhpmp
    DA0hLk",
  "qi": "S8tC7ZknW6hPITkjcwttQ0PLVmRfwirR1FAViuDb8NW9CrV_7F20q
    UZCqmzHTYAumwGFHI1WVRep7anleWaJjxC_1b3fq_a14qH3Pe-EKiHg6
    IMazuRtZLUR0cThrExDbF5dYbsciDnfRUWLErZ4N1Be0bnxYuPqxwKd9
    QZwMo0"
}
```

Figure 224: RSA 2048-bit Private Key, in JWK format

## 6.2. Signing Operation

The following are generated to complete the signing operation:

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- o JWS Protected Header; this example uses header from Figure 225, encoded using [[RFC4648](#)] base64url to produce Figure 226.

```
{
  "alg": "PS256",
  "typ": "JWT"
}
```

Figure 225: JWS Protected Header JSON

eyJhbGciOiJQUzI1NiIsInR5cCI6IkpXVCJ9

Figure 226: JWS Protected Header, base64url-encoded

Performing the signature operation over the combined JWS Protected Header (Figure 226) and Payload content (Figure 222) produces the following signature:

```
dPpMqwRZxFYi1UfcDAaf8M99o7kwUwtiXZ-ByvVuJih4MhJ_aZqciprz00WaIA
kIvn1qskChirjKvY9ESZNUPC4JjvfyPS-nqjJxYoA5ztW0yFk2cZNIPXjcJXSQ
wXP09tEe-v4VSqgD0aKHqPxYog4N6Cz1lKph1U1sYDSI67_bLL7elg_vkjfMp5
_W5l5LuUYGMeh6hxQIaIUXf9EwV2JmvTMuZ-vB0Wy0Sniy1EFo72CRTvmtrIf5
AROo5MNliY3KtUxeP-S0mD-LEYwW9SlkohYzMVAZDDOrVbv7KVRHpeYNaK75KE
QqdCEEks_rskzs-Qtt_nlegTWh1mEYaA
```

Figure 227: JWS Signature, base64url-encoded

### [6.3. Signing Output](#)

The following compose the resulting JWS object:

- o JWS Protected Header (Figure 226))
- o Payload content (Figure 223)
- o Signature (Figure 227)

The resulting JWS object using the Compact Serialization (which is the plaintext input to the proceeding encryption operation):

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```
eyJhbGciOiJQUzI1NiIsInR5cCI6IkpXVCJ9
.
eyJpc3Mi0iJob2JiaXRvb5leGFtcGx1IiwiZXhwIjoxMzAwODE5MzgwLCJodH
Rw0i8vZXhhbXBsZS5jb20vaXNfcm9vdCI6dHJ1ZX0
.
dPpMqwRZxFYi1UfcDAaf8M99o7kwUWtiXZ-ByvvuJih4MhJ_aZqciprz00WaIA
kIvn1qskChirjKvY9ESZNUP4JjvfPS-nqjJxYoA5ztWoYFk2cZNIPXjcJXSQ
wXP09tEe-v4VSqgD0aKHqPxYog4N6Cz1lKph1U1sYDSI67_bLL7elg_vkjfMp5
_W515LuUYGMeh6hxQIaIUxf9EwV2JmvTMuZ-vB0Wy0Sniy1EFo72CRTvmtrIf5
ARo05MNliY3KtUxeP-S0mD-LEYwW9SlkohYzMVAZDDOrVbv7KVRHpeYNaK75KE
QqdCEEks_rskZS-Qtt_nlegTWh1mEYaA
```

Figure 228: Compact Serialization

#### [6.4. Encryption Input Factors](#)

The following are supplied before beginning the encryption process:

- o Plaintext content; this example uses the content from Figure 228.
- o RSA public key; this example use the key from Figure 84.

#### [6.5. Encryption Generated Factors](#)

The following are generated before encrypting:

- o AES symmetric key as the Content Encryption CEK (CEK); this example uses the key from Figure 229.
- o Initialization vector/nonce; this example uses the initialization vector/nonce from Figure 230.

0RHSNYwN-6-2QBGsYTZLSQ

Figure 229: Content Encryption Key, base64url-encoded

GbX1i9kXz0sxXPmA

Figure 230: Initialization vector, base64url-encoded

#### [6.6. Encrypting the Key](#)

Performing the key encryption operation over the CEK (Figure 229) with the RSA key (Figure 84) produces the following encrypted key:

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```
a0JHRoITfpX4qRewImjlStn8m3CPxBV1ueYlVhjurCyrBg3I7YhCRYjphD00S4
E7rXbr2Fn6NyQq-A-gqT0FXqNjVOGrG-bi13mwy7RoYhjTkBEC6P7sMYMXXX4g
zMedpiJHQVeyI-zkZV7A9matpgevAJWrXz0UysYGTtwoSN6gtUVt1Laivjb21
00ul4YxSHV-ByK1kyeetRp_fuYJxHoKLQL9P424sKx2WGYb4zsBIPF4ssl_e5I
R7nany-25_UmC2urosNkoFz9cQ82MypZP8gqbQJyPN-Fpp4Z-5o6yV64x6yzDU
F_5JCId1-Qv6H5dMVlY7q1eKpXcV1lW0_2FefEBqXxXvIjLeZivjNkzogCq3-I
apSjVFnMjBxjpYLT8muaawo1yy1XXMuinIpNc0Y3n4KKrXLrCcteX85m4IIHMZ
a38s1Hpr56fPPseMA-Jltmt-a9iEDt0zhtxz8AXy9tsCAZV2XBWNG8c3kJusAa
mBK0Ywfk7JhLRDgOnJj1JLhn7TI4UxDp9dCmUXEN6z0v23W15qJIEXNJtqnblp
ymooeWAHCT4e_Owbim1g0AEpTHUdA2iilNs9WTX_H_TXuPC8yDDhi1smxS_X_x
pkIHkiIHWDOLx03BpqDTivpKkBYwqP2UZkcxqX2Fo_GnVrNwlK7Lgxw6FSQvDO
0
```

Figure 231: Encrypted Key, base64url-encoded

## [6.7. Encrypting the Content](#)

The following are generated before encrypting the plaintext:

- o JWE Protected Header; this example uses the header from Figure 232, encoded using [[RFC4648](#)] base64url to produce Figure 233.

```
{
  "alg": "RSA-OAEP",
  "cty": "JWT",
  "enc": "A128GCM"
}
```

Figure 232: JWE Protected Header JSON

```
eyJhbGciOiJSU0EtT0FFUCIsImN0eSI6IkpxVCIsImVuYyI6IkExMjhHQ00ifQ
```

Figure 233: JWE Protected Header, base64url-encoded

Performing the content encryption operation over the Plaintext (Figure 228) with the following:

- o CEK (Figure 229);
- o Initialization vector/nonce (Figure 230); and
- o JWE Protected Header (Figure 233) as authenticated data.

produces the following:

- o Ciphertext from Figure 234.

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- o Authentication tag from Figure 235.

```
SZI4IvKHmwpazl_pJQXX3mHv1ANn0U4Wf9-utWYUcKrBNgCe20FMf66cSJ8k2Q
kxaQD3_R60MGE9ofomwtky3GFxMeGRjtpMt90AvVLsAXB0_UTCBGyBg3C2bwLX
qZlfJAAoJRUPRk-BimYZY81zVBuIhc7HsQePCpu33SzMsFHjn4lP_idrJz_g1Z
TNgKD8zdnUPauTKDNOH1DD4fuzvDYfDIAfqGPyl5sVRwbixpXdGokEszM-9C
hMPqW1QNhzuX_Zul3bvrJwr7nuGzs4cUScY3n8yE3AHCLurgls-A9mz1X38xEa
ulV1814Fg9tLejdkAuQZjPbqeHQBJe4IwGD5Ee0dQ-Mtz4NnhkIWx-YKBb_Xo2
zI3Q_1sYjKUuis7ywW-HTr_vqvFt0bj7WJf2vzB0TZ3dvsoGaTvPH2dyWwumUr
1x4gmPUzBdwT06ubfYSDUEEz5py0d_0tWeUSYccYBKD-aM7tXg26qJo21gYjLf
hn9zy-W19s0CZGuzgFjPhawXHpvnj_t-0_ES96kogjJLxS1IMU9Y5XmnwZMyNc
9EIwnogsCg-hVuvzyP0sIruktMI94_SL1xgM17o03phcTMxtlMizR88NKU1WkB
siXMCjy1Noue7MD-ShDp5dmM
```

Figure 234: Ciphertext, base64url-encoded

KnIKEhN8U-3C9s4gtSpjSw

Figure 235: Authentication tag, base64url-encoded

## [6.8. Encryption Output](#)

The following compose the resulting JWE object:

- o JWE Protected Header (Figure 233)
- o Encrypted key (Figure 231)
- o Initialization vector/nonce (Figure 230)
- o Ciphertext (Figure 234)
- o Authentication Tag (Figure 235)

The resulting JWE object using the Compact serialization:

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eyJhbGciOiJSU0EtT0FFUCIsImN0eSI6IkpxVCIsImVuYyI6IkExMjhHQ00ifQ

a0JHRoITfpX4qRewImjlStn8m3CPxBV1ueYlVhjurCyrBg3I7YhCRYjphD00S4  
E7rXbr2Fn6NyQq-A-gqT0FXqNjVOGrG-bi13mwy7RoYhjTkBEC6P7sMYMXXx4g  
zMedpiJHQVeyI-zkZV7A9matpgevAJWrXz0UysYGTtwoSN6gtUVt1Laivjb21  
00ul4YxSHV-ByK1kyeetRp\_fuYJxHoKLQL9P424sKx2WGYb4zsBIPF4ssl\_e5I  
R7nany-25\_UmC2urosNkoFz9cQ82MypZP8gqbQJyPN-Fpp4Z-5o6yV64x6yzDU  
F\_5JCIdl-Qv6H5dMVIY7q1eKpXcV1lW0\_2FefEBqXxXvIjLeZivjNkzogCq3-I  
apSjVFnMjBxjpYLt8muaawo1yy1XXMuinIpNc0Y3n4KKrXLrCcteX85m4IIHMZ  
a38s1Hpr56fPPseMA-Jltmt-a9iEdt0zhtxz8AXy9tsCAZV2XBWNG8c3kJusAa  
mBK0Ywfk7JhLRDgOnJjlJLhn7TI4UxDp9dCmUXEN6z0v23W15qJIEXNJtqnblp  
ymooeWAHCT4e\_Owbim1g0AEpTHUdA2iilNs9WTX\_H\_TxuPC8yDDhi1smxS\_X\_x  
pkIHkiIHWDOLx03BpqDTivpKkBYwqP2UZkcxqX2Fo\_GnVrNwlK7Lgxw6FSQvD0  
0

Gbx1i9kXz0sxXPmA

SZI4IvKHmwpazl\_pJQXX3mHv1ANnOU4WF9-utWYUcKrBNgCe20FMf66cSJ8k2Q  
kxaQD3\_R60MGE9ofomwtky3GFxMeGRjtpMt90AvVLsAXB0\_UTCBGyBg3C2bWLX  
qZlfJAAoJRUPRk-BimYZY81zVBuIhc7HsQePCpu33SzMsFHjn4lP\_idrJz\_g1Z  
TNgKD8zdnUPauKTkDNOH1DD4fuZvDYfDIAfqGPyL5sVRwbixpXdGokEszM-9C  
hMPqW1QNhzuX\_Zul3bvrJwr7nuGZs4cUScY3n8yE3AHCLurgls-A9mz1X38xEa  
ulV1814Fg9tLejdkAuQZjPbqeHQBJe4IwGD5Ee0dQ-Mtz4NnhkIWx-YKBb\_Xo2  
zI3Q\_1sYjKUuis7yWW-HTr\_vqvFt0bj7WJf2vzb0TZ3dvsoGaTvPH2dyWwumUr  
1x4gmPUzBdwT06ubfySDUEEz5py0d\_0tWeUSYccYBKD-aM7tXg26qJo21gYjLf  
hn9zy-W19s0CZGuzgFjPhawXhpvnj\_t-0\_ES96kogjJLxs1IMU9Y5XmnwZMyNc  
9EIwnogsCg-hVuvzyP0sIructmI94\_SL1xgM17o03phcTMxtlMizR88NKU1WkB  
siXMCjy1Noue7MD-ShDp5dmM

KnIKEhN8U-3C9s4gtSpjSw

Figure 236: Compact Serialization

The resulting JWE object using the JSON General Serialization:

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```
{
  "recipients": [
    {
      "encrypted_key": "a0JHRoITfpX4qRewImjlStn8m3CPxBV1ueY1vh
        jurCyrBg3I7YhCRYjphD00S4E7rXbr2Fn6NyQq-A-gqT0FXqNjVO
        GrG-bi13mwy7RoYhjTkBEC6P7sMYMXXx4gzMedpiJHQVeyI-zkZV
        7A9matpgevAJWrXz0UysYGTtwoSN6gtUVt1Laivjvb2100ul4Yxs
        HV-ByK1kyeetRp_fuYJxHoKLQL9P424sKx2WGYb4zsBIPF4ssl_e
        5IR7nany-25_UmC2urosNkoFz9cQ82MypZP8gqbQJyPN-Fpp4Z-5
        o6yV64x6yzDUF_5JCIdl-Qv6H5dMVIY7q1eKpXcV1lW0_2FefEBq
        XxXvIjLeZivjNkzogCq3-IapSjVFnMjBxjpYLT8muaawo1yy1XXM
        uinIpNc0Y3n4KKrXLrCcteX85m4IIHMZa38s1Hpr56fPPseMA-J1
        tmt-a9iEDtOzhtxz8AXy9tsCAZV2XBWNG8c3kJusAamBK0Ywfk7J
        hLRDgOnJjlJLhn7TI4UxDp9dCmUXEN6z0v23W15qJIEXNJtqnblp
        ymooeWAHCT4e_Owbim1g0AEpTHUda2iiLNs9WTX_H_TxuPC8yDDh
        i1smxS_X_xpkIHkiHWDOlX03BpqDTivpKkBYwqP2UZkcXqX2Fo_
        GnVrNwlK7Lgxw6FSQvD00"
    }
  ],
  "protected": "eyJhbGciOiJSU0EtT0FFUCIsImN0eSI6IkpxVCIsImVuYy
    I6IKExMjhHQ00ifQ",
  "iv": "GbX1i9kXz0sxXPmA",
  "ciphertext": "SZI4IvKHmwpazl_pJQXX3mHv1ANn0U4Wf9-utWYUcKrBN
    gCe20FMf66cSJ8k2QkxaQD3_R60MGE9ofomwtky3GFxMeGRjtpMt90Av
    VLsAXB0_UTCBGyBg3C2bWLXqZ1fJAAoJRUPRk-BimYZY81zVBuIhc7Hs
    QePCpu33SzMsFHjn41P_idrJz_g1ZTNgKDt8zdnUPauTKDNOH1DD4fu
    zvDYfDIAfqGPyL5sVRwbixpXdGokEszM-9ChMPqW1QNhzuX_Zul3bvrJ
    wr7nuGZs4cUScY3n8yE3AHCLurgls-A9mz1X38xEaulV18l4Fg9tLejd
    kAuQZjPbqeHQBJe4IwGD5Ee0dQ-Mtz4NnhkIWx-YKBb_Xo2zI3Q_1sYj
    KUuis7ywW-HTr_vqvFt0bj7Wjf2vzb0TZ3dvsoGaTvPH2dyWwumUrlx4
    gmPUzBdwT06ubfYSDUEEz5py0d_OtWeUSYccYBKd-aM7tXg26qJo21gY
    jLfhn9zy-W19s0CZGuzgFjPhawXhpvnj_t-0_ES96kogjJLxS1IMU9Y5
    XmnwZMyNc9EIwnogsCg-hVuvzyP0sIruktmI94_SL1xgM17o03phcTMx
    t1MizR88NKU1WkBsiXMCjy1Noue7MD-ShDp5dmM",
  "tag": "KnIKEhN8U-3C9s4gtSpjSw"
}
```

Figure 237: JSON General Serialization

The resulting JWE object using the JSON Flattened Serialization:

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```
{
  "encrypted_key": "a0JHRoITfpX4qRewImj1Stn8m3CPxBV1ueYlVhjurC
    yrBg3I7YhCRYjphD00S4E7rXbr2Fn6NyQq-A-gqT0FXqNjVOGrG-bi13
    mwy7RoYhjTkBEC6P7sMYMXXx4gzMedpiJHQVeyI-zkZV7A9matpgevAJ
    WrXzOUysYGTtwoSN6gtUVtlLaivjb2100ul4YxSHV-ByK1kyeetRp_f
    uYJxHoKLQL9P424sKx2WGYb4zsBIPF4ssl_e5IR7nany-25_UmC2uros
    NkoFz9cQ82MypZP8gqbQJyPN-Fpp4Z-5o6yV64x6yzDUF_5JCIdl-Qv6
    H5dMVIY7q1eKpXcV1lW0_2FefEBqXxXvIjLeZivjNkzogCq3-IapSjVF
    nMjBxjpYLt8muawo1yy1XXMuinIpNc0Y3n4KKrXLrCcteX85m4IIHMZ
    a38s1Hpr56fPPseMA-Jltmt-a9iEDt0zhtxz8AXy9tsCAZV2XBWNG8c3
    kJusAamBK0Ywfk7JhLRDgOnJj1JLhn7TI4UxDp9dCmUXEN6z0v23W15q
    JIEXNJtqnblpymooeWAHCT4e_Owbim1g0AEpTHUDa2iiLNs9WTX_H_TX
    uPC8yDDhi1smxS_X_xpkIHkiIHWDOLx03BpqDTivpKkBBywqP2UZkcxqX
    2Fo_GnVrNwlK7Lgxw6FSQvD00",
  "protected": "eyJhbGciOiJSU0EtT0FFUCIsImN0eSI6IkpxVCIsImVuYy
    I6IkExMjhHQ00ifQ",
  "iv": "GbX1i9kXz0sxXPmA",
  "ciphertext": "SZI4IvKHmwpazl_pJQXX3mHv1ANnOU4WF9-utWYUcKrBN
    gCe20FMf66cSJ8k2QkxaQD3_R60MGE9ofomwtky3GFxMeGRjtpMt90Av
    VLsAXB0_UTCBGyBg3C2bWLXqZ1fJAAoJRUPRk-BimYZY81zVBuIhc7Hs
    QePCpu33SzMsFHjn41P_idrJz_g1ZTNgKDt8zdnUPauTKDNOH1DD4fu
    zvDYfDIAfqGPyl5sVRwbixpXdGokEszM-9ChMPqW1QnhzuX_Zul3bvrJ
    wr7nuGZs4cUScY3n8yE3AHCLurgls-A9mz1X38xEaulV1814Fg9tLejd
    kAuQZjPbqeHQBJe4IwGD5Ee0dQ-Mtz4NnhkIWx-YKBb_Xo2zI3Q_1syj
    KUuis7yWW-HTr_vqvFt0bj7Wjf2vzB0TZ3dvsoGaTvPH2dyWwumUrlx4
    gmPUzBdwT06ubfYSDUEEz5py0d_0tWeUSYcCYBKD-aM7tXg26qJo21gY
    jLfhn9zy-W19s0CZGuzgFjPhawXHpvnj_t-0_ES96kogjJLxs1IMU9Y5
    XmnwZMyNc9EIwnogsCg-hVuvzyP0sIruktMI94_SL1xgM17o03phcTMx
    t1MizR88NKU1WkBsiXMCjy1Noue7MD-ShDp5dmM",
  "tag": "KnIKEhN8U-3C9s4gtSpjSw"
}
```

Figure 238: JSON Flattened Serialization

## [7. Security Considerations](#)

This document is designed to provide examples for developers to use in checking their implementations. As such it does not follow some of the security considerations and recommendations in the core documents. For instance:

- o it does not always generate a new CEK value for every encrypted example;
- o it does not always generate a new IV value for every encrypted example; and

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- o it does not always generate a new ephemeral key for every ephemeral key example.

For each example, data that is expected to be generated for each signing or encryption operation is isolated to sections titled "Generated Factors".

## **8. IANA Considerations**

This document has no actions for IANA.

## **9. Informative References**

[I-D.ietf-jose-json-web-algorithms]

Jones, M., "JSON Web Algorithms (JWA)", [draft-ietf-jose-json-web-algorithms-35](#) (work in progress), October 2014.

[I-D.ietf-jose-json-web-encryption]

Jones, M. and J. Hildebrand, "JSON Web Encryption (JWE)", [draft-ietf-jose-json-web-encryption-35](#) (work in progress), October 2014.

[I-D.ietf-jose-json-web-key]

Jones, M., "JSON Web Key (JWK)", [draft-ietf-jose-json-web-key-35](#) (work in progress), October 2014.

[I-D.ietf-jose-json-web-signature]

Jones, M., Bradley, J., and N. Sakimura, "JSON Web Signature (JWS)", [draft-ietf-jose-json-web-signature-35](#) (work in progress), October 2014.

[I-D.ietf-oauth-json-web-token]

Jones, M., Bradley, J., and N. Sakimura, "JSON Web Token (JWT)", [draft-ietf-oauth-json-web-token-29](#) (work in progress), October 2014.

[LOTR-FELLOWSHIP]

Tolkien, J. and C. Tolkien, "The Fellowship of the Ring", ISBN 9780061917702, March 2009.

[RFC1951] Deutsch, P., "DEFLATE Compressed Data Format Specification version 1.3", [RFC 1951](#), May 1996.

[RFC4648] Josefsson, S., "The Base16, Base32, and Base64 Data Encodings", [RFC 4648](#), October 2006.

[RFC7095] Kewisch, P., "jCard: The JSON Format for vCard", [RFC 7095](#), January 2014.

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## Appendix A. Acknowledgements

Most of the examples herein use quotes and character names found in the novel "The Fellowship of the Ring" [[LOTR-FELLOWSHIP](#)], written by J. R. R. Tolkien.

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