# Package 'jose'

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Type Package
Fitle JavaScript Object Signing and Encryption
Version 1.2.1
Description Read and write JSON Web Keys (JWK, rfc7517), generate and verify JSON Web Signatures (JWS, rfc7515) and encode/decode JSON Web Tokens (JWT, rfc7519) <a href="https://datatracker.ietf.org/wg/jose/documents/">https://datatracker.ietf.org/wg/jose/documents/</a> . These standards provide modern signing and encryption formats that are natively supported by browsers via the JavaScript WebCryptoAPI <a href="https://www.w3.org/TR/WebCryptoAPI/#jose">https://www.w3.org/TR/WebCryptoAPI/#jose</a> , and used by services like OAuth 2.0, LetsEncrypt, and Github Apps.  License MIT + file LICENSE
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base64url\_encode Base64URL encoding

# Description

The base64url\_encode functions are a variant of the standard base64. They are specified in Section 5 of RFC 4648 as a URL-safe alternative. They use different symbols for the 62:nd and 63:rd alphabet character and do not include trailing == padding.

#### Usage

```
base64url_encode(bin)
base64url_decode(text)
```

# Arguments

bin a binary blob to encode text a base64url encoded string

jwt\_claim

Generate claim

# **Description**

Helper function to create a named list used as the claim of a JWT payload. See <a href="https://datatracker.ietf.org/doc/html/rfc7519#section-4.1">https://datatracker.ietf.org/doc/html/rfc7519#section-4.1</a> for details.

# Usage

```
jwt_claim(
  iss = NULL,
  sub = NULL,
  aud = NULL,
  exp = NULL,
  nbf = NULL,
  iat = Sys.time(),
  jti = NULL,
  ...
)
```

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#### **Arguments**

iss	(Issuer) Claim, should be rfc7519 'StringOrURI' value
sub	(Subject) Claim, should be rfc7519 'StringOrURI' value
aud	(Audience) Claim, should contain one or rfc7519 'StringOrURI' values
exp	(Expiration Time) Claim, should be $rfc7519$ 'NumericDate' value; R POSIXct values are automatically coerced.
nbf	(Not Before) Claim, should be rfc7519 'NumericDate' value; R POSIXct values are automatically coerced.
iat	(Issued At) Claim, should be rfc7519 'NumericDate' value; R POSIXct values are automatically coerced.
jti	(JWT ID) Claim, optional unique identifier for the JWT
• • •	additional custom claims to include

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JSON Web Token

# Description

Sign or verify a JSON web token. The jwt\_encode\_hmac, jwt\_encode\_rsa, and jwt\_encode\_ec default to HS256, RS256, and ES256 respectively. See jwt.io or RFC7519 for more details.

#### Usage

```
jwt_encode_hmac(claim = jwt_claim(), secret, size = 256, header = NULL)
jwt_decode_hmac(jwt, secret)
jwt_encode_sig(claim = jwt_claim(), key, size = 256, header = NULL)
jwt_decode_sig(jwt, pubkey)
jwt_split(jwt)
```

#### **Arguments**

claim	a named list with fields to include in the jwt payload
secret	string or raw vector with a secret passphrase
size	bitsize of sha2 signature, i.e. sha256, sha384 or sha512. Only for HMAC/RSA, not applicable for ECDSA keys.
header	named list with additional parameter fields to include in the jwt header as defined in rfc7515 section $9.1.2$
jwt	string containing the JSON Web Token (JWT)
key	path or object with RSA or EC private key, see openssl::read_key.
pubkey	path or object with RSA or EC public key, see openssl::read_pubkey.

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#### **Examples**

```
# HMAC signing
mysecret <- "This is super secret"</pre>
token <- jwt_claim(name = "jeroen", session = 123456)</pre>
sig <- jwt_encode_hmac(token, mysecret)</pre>
jwt_decode_hmac(sig, mysecret)
# RSA encoding
mykey <- openssl::rsa_keygen()</pre>
pubkey <- as.list(mykey)$pubkey</pre>
sig <- jwt_encode_sig(token, mykey)</pre>
jwt_decode_sig(sig, pubkey)
# Same with EC
mykey <- openssl::ec_keygen()</pre>
pubkey <- as.list(mykey)$pubkey</pre>
sig <- jwt_encode_sig(token, mykey)</pre>
jwt_decode_sig(sig, pubkey)
# Get elements of the key
mysecret <- "This is super secret"</pre>
token <- jwt_claim(name = "jeroen", session = 123456)</pre>
jwt <- jwt_encode_hmac(token, mysecret)</pre>
jwt_split(jwt)
```

read\_jwk

JSON web-keys

#### **Description**

Read and write RSA, ECDSA or AES keys as JSON web keys.

#### Usage

```
read_jwk(file)
write_jwk(x, path = NULL)
```

#### **Arguments**

file path to file with key data or literal json string

x an RSA or EC key or pubkey file

path file path to write output

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# **Examples**

```
# generate an ecdsa key
library(openssl)
key <- ec_keygen("P-521")
write_jwk(key)
write_jwk(as.list(key)$pubkey)

# Same for RSA
key <- rsa_keygen()
write_jwk(key)
write_jwk(as.list(key)$pubkey)</pre>
```

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