### **NAME**

openssl-rsautl, rsautl - RSA utility

# **SYNOPSIS**

```
openssl rsautl [-help] [-in file] [-out file] [-inkey file] [-keyform PEM|DER|ENGINE] [-pubin] [-certin] [-sign] [-verify] [-encrypt] [-decrypt] [-rand file...] [-writerand file] [-pkcs] [-ssl] [-raw] [-hexdump] [-asn1parse]
```

### **DESCRIPTION**

The **rsautl** command can be used to sign, verify, encrypt and decrypt data using the RSA algorithm.

# **OPTIONS**

## -help

Print out a usage message.

### -in filename

This specifies the input filename to read data from or standard input if this option is not specified.

#### out filename

Specifies the output filename to write to or standard output by default.

## -inkey file

The input key file, by default it should be an RSA private key.

# -keyform PEM|DER|ENGINE

The key format PEM, DER or ENGINE.

#### -pubin

The input file is an RSA public key.

#### –certin

The input is a certificate containing an RSA public key.

### -sign

Sign the input data and output the signed result. This requires an RSA private key.

# -verify

Verify the input data and output the recovered data.

### -encrypt

Encrypt the input data using an RSA public key.

### -decrypt

Decrypt the input data using an RSA private key.

## -rand file...

A file or files containing random data used to seed the random number generator. Multiple files can be specified separated by an OS-dependent character. The separator is ; for MS-Windows, , for OpenVMS, and : for all others.

### [-writerand file]

Writes random data to the specified *file* upon exit. This can be used with a subsequent **-rand** flag.

### -pkcs, -oaep, -ssl, -raw

The padding to use: PKCS#1 v1.5 (the default), PKCS#1 OAEP, special padding used in SSL v2 backwards compatible handshakes, or no padding, respectively. For signatures, only **-pkcs** and **-raw** can be used.

### -hexdump

Hex dump the output data.

# -asn1parse

Parse the ASN.1 output data, this is useful when combined with the **-verify** option.

# **NOTES**

rsautl because it uses the RSA algorithm directly can only be used to sign or verify small pieces of data.

### **EXAMPLES**

```
Sign some data using a private key:
```

```
openssl rsautl -sign -in file -inkey key.pem -out sig
```

Recover the signed data

```
openssl rsautl -verify -in sig -inkey key.pem
```

Examine the raw signed data:

```
openssl rsautl -verify -in sig -inkey key.pem -raw -hexdump
```

The PKCS#1 block formatting is evident from this. If this was done using encrypt and decrypt the block would have been of type 2 (the second byte) and random padding data visible instead of the 0xff bytes.

It is possible to analyse the signature of certificates using this utility in conjunction with **asn1parse**. Consider the self signed example in certs/pca-cert.pem . Running **asn1parse** as follows yields:

```
openssl asn1parse -in pca-cert.pem
```

```
0:d=0 hl=4 l= 742 cons: SEQUENCE
  4:d=1 hl=4 l=591 cons: SEOUENCE
 8:d=2 hl=2 l= 3 cons: cont [ 0 ]
 10:d=3 hl=2 l= 1 prim:
                              INTEGER
                                                 :02
 13:d=2 h1=2 l= 1 prim: INTEGER
                                                :00
 16:d=2 hl=2 l= 13 cons: SEQUENCE
 18:d=3 hl=2 l= 9 prim: OBJECT
                                                :md5WithRSAEncryption
 29:d=3 h1=2 l= 0 prim:
                             NULL
 31:d=2 hl=2 l= 92 cons: SEQUENCE
33:d=3 h1=2 l= 11 cons: SET

35:d=4 h1=2 l= 9 cons: SEQUENCE

37:d=5 h1=2 l= 3 prim: OBJECT :con

42:d=5 h1=2 l= 2 prim: PRINTABLESTRING :AU
                                                   :countryName
. . . .
599:d=1 hl=2 l= 13 cons: SEQUENCE
                                           :md5WithRSAEncryption
601:d=2 hl=2 l= 9 prim: OBJECT
612:d=2 hl=2 l=
                   0 prim:
                            NULT
614:d=1 hl=3 l= 129 prim: BIT STRING
```

The final BIT STRING contains the actual signature. It can be extracted with:

```
openssl asn1parse -in pca-cert.pem -out sig -noout -strparse 614
```

The certificate public key can be extracted with:

```
openssl x509 -in test/testx509.pem -pubkey -noout >pubkey.pem
```

The signature can be analysed with:

```
openssl rsautl -in sig -verify -asn1parse -inkey pubkey.pem -pubin
```

```
0:d=0 h1=2 l= 32 cons: SEQUENCE

2:d=1 h1=2 l= 12 cons: SEQUENCE

4:d=2 h1=2 l= 8 prim: OBJECT :md5

14:d=2 h1=2 l= 0 prim: NULL

16:d=1 h1=2 l= 16 prim: OCTET STRING

0000 - f3 46 9e aa 1a 4a 73 c9-37 ea 93 00 48 25 08 b5 .F...Js.7...H%...
```

This is the parsed version of an ASN1 DigestInfo structure. It can be seen that the digest used was md5. The actual part of the certificate that was signed can be extracted with:

```
openssl asn1parse -in pca-cert.pem -out tbs -noout -strparse 4
and its digest computed with:
  openssl md5 -c tbs
MD5(tbs) = f3:46:9e:aa:1a:4a:73:c9:37:ea:93:00:48:25:08:b5
```

which it can be seen agrees with the recovered value above.

# **SEE ALSO**

**dgst** (1), **rsa** (1), **genrsa** (1)

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