# **NAME**

openssl-rsa, rsa - RSA key processing tool

#### **SYNOPSIS**

# DESCRIPTION

The **rsa** command processes RSA keys. They can be converted between various forms and their components printed out. **Note** this command uses the traditional SSLeay compatible format for private key encryption: newer applications should use the more secure PKCS#8 format using the **pkcs8** utility.

# **OPTIONS**

# -help

Print out a usage message.

# -inform DER|PEM

This specifies the input format. The **DER** option uses an ASN1 DER encoded form compatible with the PKCS#1 RSAPrivateKey or SubjectPublicKeyInfo format. The **PEM** form is the default format: it consists of the **DER** format base64 encoded with additional header and footer lines. On input PKCS#8 format private keys are also accepted.

# -outform DER|PEM

This specifies the output format, the options have the same meaning and default as the **-inform** option.

#### -in filename

This specifies the input filename to read a key from or standard input if this option is not specified. If the key is encrypted a pass phrase will be prompted for.

# -passin arg

The input file password source. For more information about the format of **arg** see "Pass Phrase Options" in **openssl**(1).

# -out filename

This specifies the output filename to write a key to or standard output if this option is not specified. If any encryption options are set then a pass phrase will be prompted for. The output filename should **not** be the same as the input filename.

# -passout password

The output file password source. For more information about the format of **arg** see "Pass Phrase Options" in **openssl**(1).

# -aes128, -aes192, -aes256, -aria128, -aria192, -aria256, -camellia128, -camellia192, -camellia256, -des, -des3, -idea

These options encrypt the private key with the specified cipher before outputting it. A pass phrase is prompted for. If none of these options is specified the key is written in plain text. This means that using the **rsa** utility to read in an encrypted key with no encryption option can be used to remove the pass phrase from a key, or by setting the encryption options it can be use to add or change the pass phrase. These options can only be used with PEM format output files.

# -text

Prints out the various public or private key components in plain text in addition to the encoded version.

#### -noout

This option prevents output of the encoded version of the key.

# -modulus

This option prints out the value of the modulus of the key.

# -check

This option checks the consistency of an RSA private key.

#### –pubin

By default a private key is read from the input file: with this option a public key is read instead.

# -pubout

By default a private key is output: with this option a public key will be output instead. This option is automatically set if the input is a public key.

# -RSAPublicKey\_in, -RSAPublicKey\_out

Like -pubin and -pubout except RSAPublicKey format is used instead.

#### -engine id

Specifying an engine (by its unique **id** string) will cause **rsa** to attempt to obtain a functional reference to the specified engine, thus initialising it if needed. The engine will then be set as the default for all available algorithms.

# **NOTES**

The PEM private key format uses the header and footer lines:

```
----BEGIN RSA PRIVATE KEY----
```

The PEM public key format uses the header and footer lines:

```
----BEGIN PUBLIC KEY----
```

The PEM **RSAPublicKey** format uses the header and footer lines:

```
----BEGIN RSA PUBLIC KEY----
```

# **EXAMPLES**

To remove the pass phrase on an RSA private key:

```
openssl rsa -in key.pem -out keyout.pem
```

To encrypt a private key using triple DES:

```
openssl rsa -in key.pem -des3 -out keyout.pem
```

To convert a private key from PEM to DER format:

```
openssl rsa -in key.pem -outform DER -out keyout.der
```

To print out the components of a private key to standard output:

```
openssl rsa -in key.pem -text -noout
```

To just output the public part of a private key:

```
openssl rsa -in key.pem -pubout -out pubkey.pem
```

Output the public part of a private key in **RSAPublicKey** format:

```
openssl rsa -in key.pem -RSAPublicKey_out -out pubkey.pem
```

# **BUGS**

There should be an option that automatically handles .key files, without having to manually edit them.

# **SEE ALSO**

```
pkcs8 (1), dsa (1), genrsa (1), gendsa (1)
```

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