NAME

openssl-pkey, pkey - public or private key processing tool

SYNOPSIS

openssl pkey [-help] [-inform PEM|DER] [-outform PEM|DER] [-in filename] [-passin arg] [-out filename] [-passout arg] [-traditional] [-cipher] [-text] [-text_pub] [-noout] [-pubin] [-pubout] [-engine id] [-check] [-pubcheck]

DESCRIPTION

The **pkey** command processes public or private keys. They can be converted between various forms and their components printed out.

OPTIONS

-help

Print out a usage message.

-inform DER|PEM

This specifies the input format DER or PEM. The default format is PEM.

-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).

_traditional

Normally a private key is written using standard format: this is PKCS#8 form with the appropriate encryption algorithm (if any). If the **-traditional** option is specified then the older "traditional" format is used instead.

-cipher

These options encrypt the private key with the supplied cipher. Any algorithm name accepted by **EVP_get_cipherbyname()** is acceptable such as **des3**.

-text

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

-text_pub

Print out only public key components even if a private key is being processed.

-noout

Do not output the encoded version of the 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.

-engine id

Specifying an engine (by its unique **id** string) will cause **pkey** 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.

-check

This option checks the consistency of a key pair for both public and private components.

-pubcheck

This option checks the correctness of either a public key or the public component of a key pair.

EXAMPLES

To remove the pass phrase on an RSA private key:

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

To encrypt a private key using triple DES:

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

To convert a private key from PEM to DER format:

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

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

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

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

```
openssl pkey -in key.pem -text_pub -noout
```

To just output the public part of a private key:

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

SEE ALSO

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

COPYRIGHT

Copyright 2006–2021 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the OpenSSL license (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file LICENSE in the source distribution or at https://www.openssl.org/source/license.html>.