



Rocky Enterprise Linux 9.2 Manual Pages on command 'sshpk-conv.1'

C:\>man sshpk-conv.1

SSHPK-CONV()

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NAME

sshpk-conv - convert between key formats

SYNOPSIS

sshpk-conv -t FORMAT [FILENAME] [OPTIONS...]

sshpk-conv -i [FILENAME] [OPTIONS...]

DESCRIPTION

Reads in a public or private key and converts it between different formats, particularly formats used in the SSH protocol and the well-known PEM PKCS#1/7 formats.

In the second form, with the -i option given, identifies a key and prints to stderr information about its nature, size and fingerprint.

EXAMPLES

Assume the following SSH-format public key in id_ecdsa.pub:

```
ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTl...9M/4c4= user@host
```

Identify it with -i:

```
$ sshpk-conv -i id_ecdsa.pub
```

id_ecdsa: a 256 bit ECDSA public key

ECDSA curve: nistp256

Comment: user@host

Fingerprint:

```
SHA256:vCNX7eUkdvqqW0m4PoxQAZRv+CM4P4fS8+CbliAvS4k
```

```
81:ad:d5:57:e5:6f:7d:a2:93:79:56:af:d7:c0:38:51
```

Convert it to pkcs8 format, for use with e.g. OpenSSL:

```
$ sshpk-conv -t pkcs8 id_ecdsa
```

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

```
MFkwEwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAEAsA4R6N6AS3gzaPBeLjG2ObSgUsR
```

```
zOt+kWJoiJLnw3ZMYUKmAx+ID0I5XUxdrPcs1vH5f3cn9TvRvO9L0z/hzg==
```

```
-----END PUBLIC KEY-----
```

Retrieve the public half of a private key:

```
$ openssl genrsa 2048 | sshpk-conv -t ssh -c foo@bar
```

```
ssh-rsa AAAAB3NzaC1yc2EAAA...koK7 foo@bar
```

Convert a private key to PKCS#1 (OpenSSL) format from a new-style OpenSSH key for?

mat (the ssh-keygen -o format):

```
$ ssh-keygen -o -f foobar
```

```
...
```

```
$ sshpk-conv -p -t pkcs1 foobar
```

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

```
MIIDpAIBAAKCAQEAA6T/GYJndb1TRH3+NL....
```

```
-----END RSA PRIVATE KEY-----
```

OPTIONS

`-i, --identify`

Instead of converting the key, output identifying information about it to `stderr`, including its type, size and fingerprints.

`-p, --private`

Treat the key as a private key instead of a public key (the default). If you supply `sshpk-conv` with a private key and do not give this option, it will extract only the public half of the key from it and work with that.

`-f PATH, --file=PATH`

Input file to take the key from instead of `stdin`. If a filename is supplied as a positional argument, it is equivalent to using this option.

`-o PATH, --out=PATH`

Output file name to use instead of `stdout`.

`-T FORMAT, --informat=FORMAT`

`-t FORMAT, --outformat=FORMAT`

Selects the input and output formats to be used (see `FORMATS`, below).

`-c TEXT, --comment=TEXT`

Sets the key comment for the output file, if supported.

FORMATS

Currently supported formats:

`pem, pkcs1`

The standard PEM format used by older OpenSSH and most TLS libraries such as OpenSSL. The classic `id_rsa` file is usually in this format. It is an ASN.1 encoded structure, base64-encoded and placed between PEM headers.

ssh

The SSH public key text format (the format of an `id_rsa.pub` file). A single line, containing 3 space separated parts: the key type, key body and optional key comment.

pkcs8

A newer PEM format, usually used only for public keys by TLS libraries such as OpenSSL. The ASN.1 structure is more generic than that of pkcs1.

openssh

The new `ssh-keygen -o` format from OpenSSH. This can be mistaken for a PEM encoding but is actually an OpenSSH internal format.

rfc4253

The internal binary format of keys when sent over the wire in the SSH protocol. This is also the format that the `ssh-agent` uses in its protocol.

SEE ALSO

`ssh-keygen(1)`, `openssl(1)`

BUGS

Encrypted (password-protected) keys are not supported.

Report bugs at Github <https://github.com/arekinath/node-sshpk/issues>