

NAME

pki --print - Print a credential (key, certificate etc.) in human readable form

SYNOPSIS

pki --print[**--in** *file*|**--keyid** *hex*] [**--type** *type*] [**--debug** *level*]

pki --print--options *file*

pki --print-h | **--help**

DESCRIPTION

This sub-command of **pki**(1) prints credentials (keys, certificates etc.) in human readable form.

OPTIONS

-h, --help

Print usage information with a summary of the available options.

-v, --debug *level*

Set debug level, default: 1.

++, --options *file*

Read command line options from *file*.

-i, --in *file*

Input file. If not given the input is read from *STDIN*.

-x, --keyid *hex*

Smartcard or TPM private key or certificate object handle in hex format with an optional 0x prefix.

-t, --type *type*

Type of input. One of *x509* (X.509 certificate), *crl* (Certificate Revocation List, CRL), *ac* (Attribute Certificate), *pub* (public key), *priv* (private key), *rsa* (RSA private key), *ecdsa* (ECDSA private key), *ed25519* (Ed25519 private key), *ed448* (Ed448 private key), *bliss* (BLISS private key), *ocsp-req* (OCSP request), *ocsp-rsp* (OCSP response), defaults to *x509*.

SEE ALSO

pki(1)