## **NAME**

**dirmngr-client** – Tool to access the Dirmngr services

## **SYNOPSIS**

**dirmngr-client** [options] [certfile|pattern]

## DESCRIPTION

The **dirmngr-client** is a simple tool to contact a running dirmngr and test whether a certificate has been revoked --- either by being listed in the corresponding CRL or by running the OCSP protocol. If no dirmngr is running, a new instances will be started but this is in general not a good idea due to the huge performance overhead.

The usual way to run this tool is either:

dirmngr-client acert

or

dirmngr-client <acert

Where *acert* is one DER encoded (binary) X.509 certificates to be tested.

#### **RETURN VALUE**

dirmngr-client returns these values:

- The certificate under question is valid; i.e. there is a valid CRL available and it is not listed there or the OCSP request returned that that certificate is valid.
- 1 The certificate has been revoked

# 2 (and other values)

There was a problem checking the revocation state of the certificate. A message to stderr has given more detailed information. Most likely this is due to a missing or expired CRL or due to a network problem.

# **OPTIONS**

**dirmngr-client** may be called with the following options:

#### --version

Print the program version and licensing information. Note that you cannot abbreviate this command.

# --help, -h

Print a usage message summarizing the most useful command-line options. Note that you cannot abbreviate this command.

## --quiet, -q

Make the output extra brief by suppressing any informational messages.

-v

#### --verbose

Outputs additional information while running. You can increase the verbosity by giving several verbose commands to **dirmngr**, such as '-vv'.

- **--pem** Assume that the given certificate is in PEM (armored) format.
- **--ocsp** Do the check using the OCSP protocol and ignore any CRLs.

#### --force-default-responder

When checking using the OCSP protocol, force the use of the default OCSP responder. That is not to use the Reponder as given by the certificate.

**--ping** Check whether the dirmngr daemon is up and running.

#### --cache-cert

Put the given certificate into the cache of a running dirmngr. This is mainly useful for debugging.

#### --validate

Validate the given certificate using dirmngr's internal validation code. This is mainly useful for debugging.

# --load-crl

This command expects a list of filenames with DER encoded CRL files. With the option **--url** URLs are expected in place of filenames and they are loaded directly from the given location. All CRLs will be validated and then loaded into dirmngr's cache.

# --lookup

Take the remaining arguments and run a lookup command on each of them. The results are Base-64 encoded outputs (without header lines). This may be used to retrieve certificates from a server. However the output format is not very well suited if more than one certificate is returned.

#### --url

-u Modify the **lookup** and **load-crl** commands to take an URL.

# --local

-l Let the **lookup** command only search the local cache.

## --squid-mode

Run dirmngr-client in a mode suitable as a helper program for Squid's external\_acl\_type option.

### **SEE ALSO**

```
dirmngr(8), gpgsm(1)
```

The full documentation for this tool is maintained as a Texinfo manual. If GnuPG and the info program are

properly installed at your site, the command

info gnupg

should give you access to the complete manual including a menu structure and an index.