NAME

gnutls-cli-debug - GnuTLS debug client

SYNOPSIS

```
gnutls-cli-debug [-flags] [-flag [value]] [--option-name[[=|]value]] [hostname]
```

Operands and options may be intermixed. They will be reordered.

DESCRIPTION

TLS debug client. It sets up multiple TLS connections to a server and queries its capabilities. It was created to assist in debugging GnuTLS, but it might be useful to extract a TLS server's capabilities. It connects to a TLS server, performs tests and print the server's capabilities. If called with the '-V' parameter more checks will be performed. Can be used to check for servers with special needs or bugs.

OPTIONS

-d num, --debug=num

Enable debugging. This option takes an integer number as its argument. The value of *num* is constrained to being:

in the range 0 through 9999

Specifies the debug level.

-V, --verbose

More verbose output.

-p *num*, **--port**=*num*

The port to connect to. This option takes an integer number as its argument. The value of *num* is constrained to being:

in the range 0 through 65536

--app-proto

This is an alias for the --starttls-proto option.

--starttls-proto=str

The application protocol to be used to obtain the server's certificate (https, ftp, smtp, imap, ldap, xmpp, lmtp, pop3, nntp, sieve, postgres).

Specify the application layer protocol for STARTTLS. If the protocol is supported, gnutls-cli will proceed to the TLS negotiation.

-v arg, --version=arg

Output version of program and exit. The default mode is 'v', a simple version. The 'c' mode will print copyright information and 'n' will print the full copyright notice.

-h, --help

Display usage information and exit.

-!, --more-help

Pass the extended usage information through a pager.

EXAMPLES

```
$ gnutls-cli-debug localhost
GnuTLS debug client 3.5.0
Checking localhost:443
```

```
for SSL 3.0 (RFC6101) support... yes
       whether we need to disable TLS 1.2... no
       whether we need to disable TLS 1.1... no
       whether we need to disable TLS 1.0... no
       whether %NO_EXTENSIONS is required... no
           whether %COMPAT is required... no
          for TLS 1.0 (RFC2246) support... yes
          for TLS 1.1 (RFC4346) support... yes
          for TLS 1.2 (RFC5246) support... yes
             fallback from TLS 1.6 to... TLS1.2
       for RFC7507 inappropriate fallback... yes
               for HTTPS server name... Local
           for certificate chain order... sorted
   for safe renegotiation (RFC5746) support... yes
     for Safe renegotiation support (SCSV)... no
    for encrypt-then-MAC (RFC7366) support... no
    for ext master secret (RFC7627) support... no
         for heartbeat (RFC6520) support... no
      for version rollback bug in RSA PMS... dunno
   for version rollback bug in Client Hello... no
whether the server ignores the RSA PMS version... yes
```

```
whether small records (512 bytes) are tolerated on handshake... yes
  whether cipher suites not in SSL 3.0 spec are accepted... yes
whether a bogus TLS record version in the client hello is accepted... yes
     whether the server understands TLS closure alerts... partially
       whether the server supports session resumption... yes
             for anonymous authentication support... no
             for ephemeral Diffie-Hellman support... no
           for ephemeral EC Diffie-Hellman support... yes
           ephemeral EC Diffie-Hellman group info... SECP256R1
           for AES-128-GCM cipher (RFC5288) support... yes
          for AES-128-CCM cipher (RFC6655) support... no
         for AES-128-CCM-8 cipher (RFC6655) support... no
          for AES-128-CBC cipher (RFC3268) support... yes
       for CAMELLIA-128-GCM cipher (RFC6367) support... no
       for CAMELLIA-128-CBC cipher (RFC5932) support... no
            for 3DES-CBC cipher (RFC2246) support... yes
          for ARCFOUR 128 cipher (RFC2246) support... yes
                       for MD5 MAC support... yes
                      for SHA1 MAC support... yes
                     for SHA256 MAC support... yes
                  for ZLIB compression support... no
            for max record size (RFC6066) support... no
         for OCSP status response (RFC6066) support... no
        for OpenPGP authentication (RFC6091) support... no
```

You could also use the client to debug services with starttls capability.

\$ gnutls-cli-debug --starttls-proto smtp --port 25 localhost

EXIT STATUS

One of the following exit values will be returned:

```
0 (EXIT_SUCCESS)
Successful program execution.
```

1 (EXIT_FAILURE)

The operation failed or the command syntax was not valid.

SEE ALSO

gnutls-cli(1), gnutls-serv(1)

AUTHORS

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BUGS

Please send bug reports to: bugs@gnutls.org