用法: smbclient service <password>

-R, --name-resolve=NAME-RESOLVE-ORDER Use these name resolution services only

-M, --message=HOST Send message

-I, --ip-address=IP Use this IP to connect to

-E, --stderr Write messages to stderr instead of stdout

-L, --list=HOST Get a list of shares available on a host

-m, --max-protocol=LEVEL Set the max protocol level

-T, --tar=<c|x>IXFqgbNan Command line tar

-D, --directory=DIR Start from directory

-c, --command=STRING Execute semicolon separated commands

-b, --send-buffer=BYTES Changes the transmit/send buffer

-t, --timeout=SECONDS Changes the per-operation timeout

-p, --port=PORT Port to connect to

-g, --grepable Produce grepable output

-B, --browse Browse SMB servers using DNS

Help options:

-?, --help Show this help message

--usage Display brief usage message

Common samba options:

-d, --debuglevel=DEBUGLEVEL Set debug level

-s, --configfile=CONFIGFILE Use alternate configuration file

-l, --log-basename=LOGFILEBASE Base name for log files

-V, --version Print version

--option=name=value Set smb.conf option from command line

Connection options:

-O, --socket-options=SOCKETOPTIONS socket options to use

-n, --netbiosname=NETBIOSNAME Primary netbios name

-W, --workgroup=WORKGROUP Set the workgroup name

-i, --scope=SCOPE Use this Netbios scope

Authentication options:

-U, --user=USERNAME Set the network username

-N, --no-pass Don't ask for a password

-k, --kerberos Use kerberos (active directory) authentication

-A, --authentication-file=FILE Get the credentials from a file

-S, --signing=on|off|required Set the client signing state

-P, --machine-pass Use stored machine account password

-e, --encrypt Encrypt SMB transport

-C, --use-ccache Use the winbind ccache for authentication

--pw-nt-hash The supplied password is the NT hash