Use: sqsh [-a count] [-A packet\_size] [-b] [-B] [-c [cmdend]] [-C sql]

[-d severity] [-D database] [-e] [-E editor] [-f severity]

[-G TDS version] [-h] [-H hostname] [-i filename] [-I interfaces]

[-J charset] [-k keywords] [-K keytab] [-l level|flags]

[-L var=value] [-m style] [-n {on|off}] [-N appname] [-o filename]

[-p] [-P [password]] [-Q query\_timeout] [-r [sqshrc]]

[-R principal] [-s colsep] [-S server] [-t [filter]]

[-T login\_timeout] [-U username] [-v] [-V [bcdimoqru]] [-w width]

[-X] [-y directory] [-z language] [-Z [secmech]]

-a Max. # of errors before abort -m Set display mode

-A Adjust TDS packet size -n Set chained transaction mode

-b Suppress banner message on startup -N Set Application Name (sqsh)

-B Turn off file buffering on startup -o Direct all output to file

-c Alias for the 'go' command -p Display performance stats

-C Send sql statement to server -P Sybase password (NULL)

-d Min. severity level to display -Q Query timeout period in seconds

-D Change database context on startup -r Specify name of .sqshrc

-e Echo batch prior to executing -R Network security server principal

-E Replace default editor (vi) -s Alternate column separator (\t)

-f Min. severity level for failure -S Name of Sybase server ($DSQUERY)

-G TDS version to use -t Filter batches through program

-h Disable headers and footers -T Login timeout period in seconds

-H Set the client hostname -U Name of Sybase user

-i Read input from file -v Display current version and exit

-I Alternate interfaces file -V Request network security services

-J Client character set -w Adjust result display width

-k Specify alternate keywords file -X Enable client password encryption

-K Network security keytab file (DCE) -y Override value of $SYBASE

-l Set debugging level -z Alternate display language

-L Set the value of a given variable -Z Network security mechanism

用法: smbget [选项...]

-w, --workgroup=STRING Workgroup to use (optional)

-U, --user=STRING Username to use

-a, --guest Work as user guest

-n, --nonprompt Don't ask anything (non-interactive)

-d, --debuglevel=INT Debuglevel to use

-e, --encrypt Encrypt SMB transport

-r, --resume Automatically resume aborted files

-u, --update Download only when remote file is newer than local file or local file is missing

-R, --recursive Recursively download files

-b, --blocksize=INT Change number of bytes in a block

-o, --outputfile=STRING Write downloaded data to specified file

-O, --stdout Write data to stdout

-D, --dots Show dots as progress indication

-q, --quiet Be quiet

-v, --verbose Be verbose

-f, --rcfile=STRING Use specified rc file

Help options:

-?, --help Show this help message

--usage Display brief usage message