

Sheet1

1.2.5 BETA

Commands	Description	Works on Windows?
cap	(captures QuickTerm)	yes
cd	(changes current directory)	no
cdtray	(opens/closes cd tray)	yes
cls	(clears screen)	yes
clear	(clears screen)	yes
crawl	(searches a webpage for links/emails)	no
cred	(shows credits and sources)	yes
cmd	(runs a shell command)	yes
copy	(copies a file to another location)	no
date	(displays date)	yes
ddos	(stress tests a network)	yes
dec	(decrypts a string with AES)	yes
define	(looks up a word via free dictionary)	yes
delete	(deletes a file)	yes
delete2	(deletes a file without freezing console)	yes
delete3	(deletes and overwrites 16 times)	yes
dev	(shows the dev log)	yes
dir	(list files in the local directory)	yes
dns	(does a dns look up of a server)	yes
download	(downloads a file via internet)	yes
echo	(echos what you type)	yes
enc	(encrypts a string with AES)	yes
errors	(displays all errors that has happened)	yes
exit	(closes the program)	yes
firewall	(controls windows firewall, may require admin)	yes
folder	(creates a new folder)	yes
help	(this stuff)	yes
info	(shows computer info)	yes
install	(makes .qts files be owned by QuickTerm)	no
ip	(displays local IPv4 Address)	yes
kill	(ends a process)	yes
lock	(locks computer)	yes
logoff	(logs off computer)	yes
ls	(list files in the local directory)	yes
md5	(shows the md5 hash of a file)	yes
md5log	(logs all md5 hashes to a file in the current dir)	yes
move	(moves a file to another location)	no
msg	(shows a message box)	yes
pi	(prints pi as a Decimal to 28 places)	yes
pi2	(prints pi as a string to 500 places)	yes
ping	(pings a server with 32 bytes of data)	yes
prompt	(change default prompt string '==> ' with a user defined one)	yes
pwd	(prints the working directory)	yes
qwrite	(quickly writes a text file)	yes
random	(generates random number between 1 - 1000)	yes
read	(opens an reads a text file)	yes

Sheet1

refresh	(closes current console then opens a new one)	yes
remove	(removes a directory)	yes
restart	(restarts computer)	yes
run	(runs a program)	yes
sc	(captures the whole screen and saves as .png)	yes
scan	(scans a computer for open ports)	yes
search	(searches the web via duckduckgo)	yes
sp	(displays current port being scanned)	yes
syntax	(displays command syntax)	yes
telnet	(uses program nc 'net cat' for t-server)	yes
telnet2	(uses program ncat for t-server)	yes
test	(for debugging only)	yes
time	(displays current time)	yes
timer	(starts/stops a timer and displays time in seconds)	yes
upload	(uploads a file via internet)	yes
ver	(current program version)	yes
vscan	(scans the current dir for viruses)	yes
whoami	(tells you who you are, very similar to bash)	yes
write	(creates and edits a text file [OVERWRITES])	yes
zip	(creates a zip archive)	yes

Sheet1

Works on Linux?	Issues	Notes
<i>no</i>		
no	No "cd .."	
<i>no</i>		
<i>yes</i>		
<i>yes</i>		
no	Only webpages, no emails	
<i>yes</i>		
<i>no</i>	"Error (5)"	
no		
<i>yes</i>		
<i>yes</i>		Not very powerful without boost
<i>yes</i>		
<i>yes</i>		
<i>no</i>		
<i>no</i>		
<i>no</i>		
<i>no</i>		
<i>yes</i>		
<i>yes</i>		
<i>yes</i>	Adds a space in file name	
<i>yes</i>		
<i>yes</i>		
<i>yes</i>		
<i>yes</i>		
<i>no</i>		Only made to work on Windows
<i>yes</i>		
<i>yes</i>		
<i>no</i>	Vmem and Pmem don't work	
no		Only made to work on Windows
<i>yes</i>		Only does 1st adapter
<i>yes</i>		
<i>no</i>		
<i>no</i>		
<i>yes</i>		
<i>no</i>		
<i>yes</i>		
no		
<i>yes</i>		Doesn't close in Linux
<i>yes</i>		
<i>yes</i>		
<i>yes</i>		
<i>yes</i>		
<i>yes</i>		
<i>no</i>	"Access denied"	
<i>yes</i>		
<i>no</i>		

Sheet1

no	Needs to invoke Mono
no	
no	
yes	
no	
yes	
yes	
yes	
yes	
no	
no	
no	
yes	
yes	
no	
yes	
no	
yes	
no	
no	

Zip file has to end in .zip