

Appendix

DOS command	UNIX command	Function
help[]	man[] [] }	Provide[]information[]about[]command
chkdsk[]	df[] []	Show[]disk[]space
dir/w[]	ls[] []	Wide[]directory[]listing
dir[]	ll[] []	Long[]directory[]listing
dir/o:-d[]	ll[]t[] []	Ditto[]in[]reverse[]creation[]order
dir/s[]	ll[]R[] []	Recursive[]long[]listing
dir/p/s[]	ll[]R[] [] []more	Ditto[]with[]pausing
cd	pwd	Show[]current[]directory
cd[] }	cd[] [] }	Change[]directory
cd[].	cd[].	Change[]to[]parent[]directory
cd[]\	cd	Change[]to[]home[]directory
md[] }	mkdir[] [] }	Create[]empty[]directory
rd[] }	rmdir[] [] }	Delete[]empty[]directory
type[] }	cat[] [] []	List[]file(s)
type[] } []more	more[] [] }	Ditto[]with[]pausing
tv[] }	less[] [] }	Ditto
copy[] } [] }	cp[] [] } [] }	Copy[]file
rename[] } [] }	mv[] [] } [] }	Rename[]file
move[] } [] }	mv[] [] } [] }	Move[]file
sort[] }	sort[] [] }	Sort[]file
edit[] }	emacs[] [] } &	Edit[]file
del[] }	rm[] [] }	Delete[]file(s)
del/p[] }	rm[]i[] [] }	Ditto[]with[]confirmation
deltree[] }	rm[]r[] [] }	Recursive[]delete[]directory
pkzip[] }	gzip[] [] }	Compress[]file(s)
pkunzip[] }	gunzip[] [] }	Decompress[]file(s)
msbackup[]	tar[]cv[]	Make[]backup
msbackup[]	tar[]xv	Restore[]from[]backup
attrib[] } [] }	chmod[] [] } [] }	Change[]file[]attribute(s)
fc[] } [] }	diff[] [] } [] }	List[]file[]differences
find[] [] { } "[] }	grep[] [] } [] }	Search[]file(s)[]for[]character(s)

print \square	lpr $\square P\{\}\square$	Print \square file
print	lpq $\square P\square$	List \square printer \square queue
print/c	lprm $\square P\square\}\square$	Delete \square print \square job
doskey/h	history	Show \square command \square history
doskey $\square\}=\square\}$	alias $\square\}\square\}$	Create \square command \square alias
set	set	Show \square local \square variables
set $\square\}\square\square\}$	set $\square\}=\square\}$	Set \square local \square variable
path	echo \square \$PATH	Show \square executable \square path
path $\square\}$	setenv \square PATH $\square\}$	Set \square executable \square path
for $\square\}\square\}$	foreach $\square\}\square\}$	Loop \square command
command	tcsh \square	Start \square child \square shell
$\{\}\square$	$\{\}\square$	Run \square program \square or \square script
rem \square	# \square	Use \square comment \square in \square script
echo $\square\}$	echo $\square\}$	Display \square message \square in \square script
if $\square\}\square\}$	if $\square\}\square\}$	Conditional \square command
goto $\square\}$	goto $\square\}$	Jump \square to \square label \square in \square script
cls	<i>Ctrl-l</i>	Clear \square screen
<i>Ctrl-c</i>	<i>Ctrl-c</i>	Kill \square foreground \square process
<i>Ctrl-z</i>	<i>Ctrl-d</i>	Signal \square end \square of \square input
<i>Pause</i>	<i>Ctrl-s</i>	Suspend \square output \square to \square screen
<i>Space</i>	<i>Ctrl-q</i>	Resume \square output \square to \square screen
exit	exit \square	Exit \square from \square script \square or \square shell