


```

SSSSSSSS WW WW AAAAAA PPPPPPP FFFFFFFF IIIIII LL EEEEEEEEE SSSSSSS
SSSSSSSS WW WW AAAAAA PPPPPPP FFFFFFFF IIIIII LL EEEEEEEEE SSSSSSS
SS WW WW AA AA PP PP FF FF II II LL LL EEEEEEEEE SS
SS WW WW AA AA PP PP FF FF II II LL LL EEEEEEEEE SS
SS WW WW AA AA PP PP FF FF II II LL LL EEEEEEEEE SS
SSSSSS WW WW AA AA PPPPPPP FFFFFFFF IIIIII LL LL EEEEEEEEE SSSSSS
SSSSSS WW WW AA AA PPPPPPP FFFFFFFF IIIIII LL LL EEEEEEEEE SSSSSS
SS WW WW AAAAAAAAAA PP FF FF II II LL LL EEEEEEEEE SS
SS WW WW AAAAAAAAAA PP FF FF II II LL LL EEEEEEEEE SS
SS WWW WWW AA AA PP FF FF II II LL LL EEEEEEEEE SS
SS WWW WWW AA AA PP FF FF II II LL LL EEEEEEEEE SS
SSSSSSSS WW WW AA AA PP FF FF IIIIII LLLLLLLLLL EEEEEEEEE SSSSSSS
SSSSSSSS WW WW AA AA PP FF FF IIIIII LLLLLLLLLL EEEEEEEEE SSSSSSS

```

```

LL IIIIII SSSSSSS
LL IIIIII SSSSSSS
LL II SS
LL II SS
LL II SS
LL II SSSSSS
LL II SSSSSS
LL II SS
LL II SS
LL II SS
LL IIIIII SSSSSSS
LL IIIIII SSSSSSS

```

```

$ !
$ ! [SYSUPD]SWAPFILES.COM - Modify sizes of page, swap, and dump files.
$ !
$ DIR:='FSDIRECTORY()'
$ DISK:='F$LOG('SYS$DISK')
$ MODIFIED := FALSE
$ ON CONTROL THEN GOTO EXIT
$ SET DEFAULT SYSS$SYSTEM
$ SYSGEN:=$SYSS$SYSTEM:SYSGEN
$ WRITE SYSS$OUTPUT "To leave a file size at its current value type a"
$ WRITE SYSS$OUTPUT "carriage return in response to its size prompt."
$ WRITE SYSS$OUTPUT "Current file sizes are:"
$ DIRECTORY PAGEFILE.SYS,SYSDUMP.DMP,SWAPFILE*.SYS/SIZE
$ WRITE SYSS$OUTPUT ""
$ FREEBLOCKS = F$GETDVI ('SYS$SYSDEVICE', 'FREEBLOCKS')
$ WRITE SYSS$OUTPUT "There are "FREEBLOCKS" available blocks on SYS$SYSDEVICE."
$ WRITE SYSS$OUTPUT ""
$GET PAGE:
$ INQUIRE PAGEFILE "Enter new size for paging file"
$ IF PAGEFILE .EQS. "" THEN GOTO GET_DUMP
$ PAGEFILE = F$INTEGER (PAGEFILE)
$ IF PAGEFILE .EQ. 0 THEN GOTO GET_PAGE
$CREATE PAGE:
$ SYSGEN CREATE PAGEFILE.SYS /SIZE='PAGEFILE' /NOCONTIG
$ SET PROT=(S:RWED,O:RWED,G,W) SYSS$SYSTEM:PAGEFILE.SYS
$ SET FILE /NOBACKUP SYSS$SYSTEM:PAGEFILE.SYS
$ MODIFIED := TRUE
$GET DUMP:
$ INQUIRE SYSDUMP "Enter new size for system dump file"
$ IF SYSDUMP .EQS. "" THEN GOTO CHECK_SWAP
$ IF SYSDUMP .LT. 3 THEN SYSDUMP=3
$ SYSGEN CREATE SYSDUMP.DMP /SIZE='SYSDUMP' /NOCONTIG
$ SET PROT=(S:RWED,O:RWED,G,W) SYSS$SYSTEM:SYSDUMP.DMP
$ SET FILE /NOBACKUP SYSS$SYSTEM:SYSDUMP.DMP
$ MODIFIED := TRUE
$
$CHECK_SWAP:
$ NEW = "new "
$ FILE = F$SEARCH('SWAPFILE*.SYS')
$ IF FILE .NES. "" THEN GOTO GET_SWAP
$ INQUIRE/NOPUNCTUATION CREATE "Do you wish to create a swapping file [NO]? "
$ IF CREATE .EQS. "" THEN CREATE = "NO"
$ IF .NOT. CREATE THEN GOTO EXIT
$ NEW = ""
$ FILE = "SWAPFILE.SYS"
$ IF F$GETSYI('TAILORED') THEN FILE = "SWAPFILE1.SYS"
$GET SWAP:
$ INQUIRE/NOPUNCTUATION SWAPSIZE "Enter 'NEW'size for swapping file: "
$ IF SWAPSIZE .EQS. "" THEN GOTO EXIT
$ IF F$STRING(F$INTEGER(SWAPSIZE)) .NES. SWAPSIZE THEN GOTO GET_SWAP
$ FILE = 'SYSS$SYSTEM:'F$PARSE(FILE,,, 'NAME').SYS"
$ SYSGEN CREATE 'FILE/SIZE='SWAPSIZE/NOCONTIGUOUS
$ SET PROTECTION=(S:RWED,O:RWED,G,W) 'FILE
$ SET FILE/NOBACKUP 'FILE
$ MODIFIED := TRUE
$
$EXIT:
$ SET DEFAULT 'DISK'DIR'
$ IF .NOT. MODIFIED THEN EXIT
$ TYPE SYSS$INPUT

```

```

*****
* Please reboot in order for the new files to be used by the system. *

```

* After rebooting, purge obsolete copies of the files. *
* DO NOT delete the old files until after the reboot. *

\$
\$ EXIT
