

BOOT PATHS FOR AV300,AV400,AV4000

DISK:
 SCM>B SD(INSC(),)ROOT:/DGUX
 SCM>B SD(INSC(),)USR:/STAND/DIAGS
 SCM>B SD(INSC(),)ROOT:/STAND/DIAGS
 TAPE:
 SCM>B ST(INSC(),4)

DISKLESS CLIENT

SCM>B INEN()
 SCM>B HKEN()
 SCM>B INEN()/STAND/DIAGS
 SCM>B HKEN()/STAND/DIAGS

BOOT PATHS FOR AV5000

DISK:
 SCM>B CIED()ROOT:/DGUX
 SCM>B CIED()USR:/STAND/DIAGS
 SCM>B CIED()ROOT:/STAND/DIAGS
 TAPE:
 SCM>B ST(CISC(),4)

BOOT PATHS FOR AV6000

DISK:
 SCM>B CIMD()ROOT:/DGUX
 TAPE:
 SCM>B ST(CISC(),4)

DIAGNOSTIC INFORMATION

RBOS - SYSTEM DIAGS
 STEP 1 BOOT DIAGS FROM TAPE OR DISK
 IF YOU HAVE TAPE USE:
 SCM>B ST(0,4)

XDIAG - ROM BASED DIAG
 SCM>R
 SCM>XDIAG
 ENTER PASSWORD>DGFEMODE

STEP 2 ENTER NEWLINE FOR THE DEFAULTS
 UNTIL YOU ARE PROMPTED FOR THE
 TIME.

NOTE: IF YOU HAVE A 2ND
 PROCESSOR: SCM>A 1 TO
 CHANGE TO PROCESSOR 1

STEP 3 WHEN YOU ARE PROMPTED FOR THE CORRECT TIME ENTER: CTRL-P

STEP 4 YOU WILL BE PROMPTED: " ENTER PASSWORD: "
 ENTER : DGREMOTEF

STEP 5 YOU SHOULD HAVE SELECTION (2.VIEW SYSTEM EXERCISER MENU)
 IF YOU DON'T HAVE THIS SELECTION, EXIT TO SCM AND START OVER.

BRINGING SYSTEM DOWN

STEP 1 # WHO -T
 (THIS WILL LIST THE ACTIVE USERS)

STEP 2 IF YOU NEED USERS TO LOG OFF, USE THIS LINE. (5 MIN. DELAY)
 # SHUTDOWN -Y -G300
 OR IF YOU CAN SHUTDOWN THE SYSTEM NOW, USE THIS LINE. (NO DELAY)
 # SHUTDOWN -Y -GØ

STEP 3 WHEN THE SYSTEM REACHES LEVEL S
 # HALT -Q
 SCM>
 AT THE SCM> PROMPT THE SYSTEM IS DOWN AND CAN BE POWERED OFF.

BRING THE SYSTEM UP TO RUN LEVEL 3 (MULTUSER, FULL TCP/IP AND NFS)
 # INIT 3

HELPFUL_COMMANDS

PAUSE SCROLLING	CTRL-S
RESUME SCROLLING	CTRL-Q
ABORT - INTERRUPT	CTRL-C
LOG OFF	EXIT
ERASE SCREEN	CLEAR
SET OR CHANGE PASSWORD	PASSWD
DISPLAY TEXT FILE	CAT [FILENAME]
DISPLAY FILE IN PAGE MODE	MORE [FILENAME]
DELETE FILE, VERIFY FIRST	RM -I [FILENAME]
COPY A FILE	CP [SOURCE FILE] [DESTINATION FILE]
DISPLAY DIR. IN PAGE MODE	LS -LA \ MORE
PRESENT WORKING DIRECTORY	PWD
CHANGE DIRECTORY	CD [DIRECTORY PATH]
RETURN TO HOME DIRECTORY	CD
ACTIVE USERS ON THE SYSTEM	WHO -T
YOURSELF (WHAT USER)	WHO AM I
WHAT RUN LEVEL	WHO -R
HELP (W/LIST OF COMMANDS)	HELP (NEWLINE) U (NEWLINE) P (NEWLINE)

DG/UX_PANIC_CODES

STEP 1 FROM UNIX PROMPT #	STEP 2 USE VI COMMANDS:
# CD /USR/RELEASE	CTRL-U FOR SCREEN UP
# LS *.PANIC.*	CTRL-F FOR SCREEN DOWN
DGUX_X.XX.PANIC.CODES	SHIFT-Z SHIFT-Z TO EXIT
# VIEW DGUX_X.XX.PANIC.CODES	
(X.XX IS THE REV.)	

USING_VI_EDITOR

# VI [FILENAME TO EDIT]	
COMMANDS:	
SCROLL DOWN 1/2 PG	CTRL-D
SCROLL UP 1/2 PG	CTRL-U
SCROLL FORWARD	CTRL-F
SCROLL BACKWARD	CTRL-B
MOVE LEFT	CTRL-H
MOVE RIGHT	CTRL-L
MOVE UP	CTRL-K
MOVE DOWN	CTRL-J
MOVE NEXT WORD	W
MOVE BACK WORD	B
4 ARROW KEYS WORK IF SUPPORTED BY TERMINAL SET-UP IN UNIX.	
INPUT BEFORE CURSOR	I
INPUT AFTER CURSOR	A
OPEN BLANK LINE AT CURSER	O
REPLACE CHARICTER	R
UNDO PREVIOUS DELETION	U
DELETE CHARICTER AT CURSOR	X
DELETE CHARICTER AFTER CURSOR	X
DELETE LINE	DD
SET ALL OPTIONS	:SET ALL
REPORT CHANGED OPTIONS	:SET
SAVE CHANGES AND EXIT	SHIFT-Z SHIFT-Z
EXIT WITH NO CHANGES	:Q!

BUILDING / LOADING AVIION DIAG TAPE
(AVIION SYSTEM DIAGS - TAPE) TO DISK
DD IF=/DEV/RMT/0 OF=/USR/STAND/DIAGS BS=16KB

(AVIION SYSTEM DIAGS - DISK) TO TAPE
DD IF=/USR/STAND/DIAGS OF=/DEV/RMT/0 BS=16KB