Cherk ▲ Systems

Client Systems MPE Technical Certification Preparatory Course



November, 1997

Client ▲ Systems

Course Objectives

After you complete this course, you will have an understanding of the following:

- The course goals and objectives
- The HP 3000 operating system and hardware
- · Many of the usual/normal tasks associated with system management.
- The recommended reference materials to assist you with your business in the future

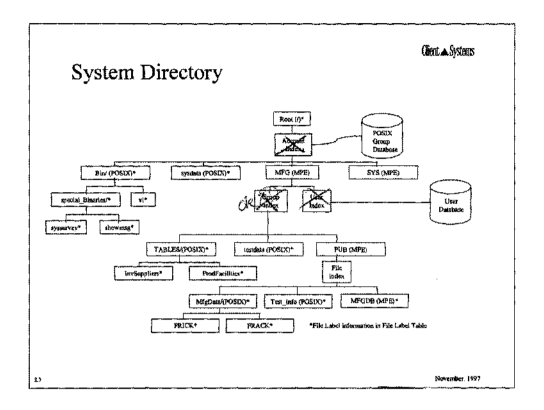
November, 1997

(Dienet ▲ Systems

HP Reference Materials

- Manuals
- · Online
- HP LaserROM

November, 1997



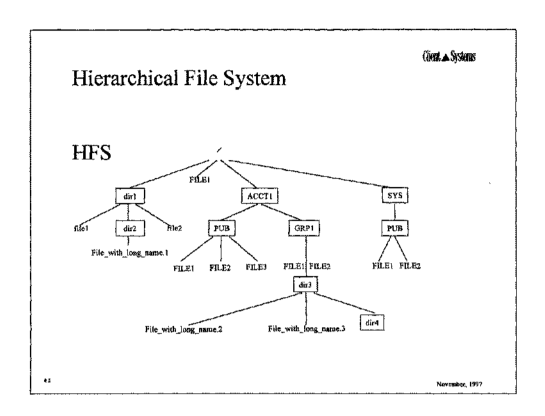
MPE Files Listing Information	(lient.▲ Systems
:LISTFILE fileset#; FORMAT = $ \begin{cases} -3 \\ -2 \\ -1 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{cases} $	
:LISTFILE @ or :LISTFILE :LISTFILE @ @ MFG,3	
:LISTFILE @.@.@	
2.13	Neverabor, 1997

Client A Systems

Changing Groups within Accounts

CHGROUP Allows user to change group within current account only

November, 1997



Client. A Systems

NEWDIR

HELLO USER.ACCT,PUB

NEWDIR XYZ

/ACCT/PUB/XYZ

01

NEWDIR /ACCT/PUB/XYZ

/ACCT/PUB/XYZ

NEWDIR /xyz

/ACCT/PUB/xyz

NEWDIR /xyz/LONG_DIR_NAME

/ACCT/PUB/xyz/long_dir-name

* NEWDIR /XYZ

* Requires SM capability to create files or directories under root.

4.7

November, 1997

Client & Systems

Showing Disk Space Usage

DISKUSE (for HFS NAMESPACE)

Displays disk space usage, in sectors, for one or more directories or a directory tree.

SYNTAX

DISKUSE [[DIR=]dir_name]
[; TREE | NOTREE | USENAME]

REPORT (for MPE NAMESPACE)

Displays accounting information for the logon account and group. Any user may obtain REPORT information about the user's logon group. You must have account manager (AM) capability to issue the command for an entire account; or System Manager (SM) capability to issue the command for the entire system. (CM)

SYNTAX

REPORT [groupset] [,listfile] [;ONVS=[volumesetname]]

November, 1997

Client ▲ Systems

LISTFILE in the HFS

EXAMPLE	DESCRIPTION
LISTFILE 1@,2	Shows all files one level below CWD. (In HFS, accounts, groups, directories and files are all files.)
LISTFILE (@/@/@/@/),2	Shows all four levels below root.
LISTFILE /ACCT2/,2	The slash following ACCT2 is called a TREE option and will show all files below the specified point. You could also enter LISTFILE /@;TREE.
LISTPILE /	In this example, the / calls the HFS name parser, then refers to all files on the system. This replaces LISTF @ @ @ or LISTFILE @ @ @
LISTFILE /;NAME=D@	If you are looking for all files (recall that accounts, groups, and directories are also examples of files), but do not know the level of the target file, you can use the NAME option. This example will show all files at levels that begin with D or d.
LISTFILE /;NAME=[Ww] [Ii] [Ss} @	If you don't know the level of the case of a name you can use the NAME option with [] (brackets). The example provided will list any HFS file beginning with W or w, I or I as the second letter and or s as the third letter, followed by anything.

November, 1997

Client A Systems

System Security and Control

As of MPE/iX 5.5, X access can also be used to allow a user to execute a command file, UDC or launch a jobstream without R access. This allows users to take advantage of these files without being able to see their content.

Nevember, 1997

Client ▲ Systems

Directory Access Modes

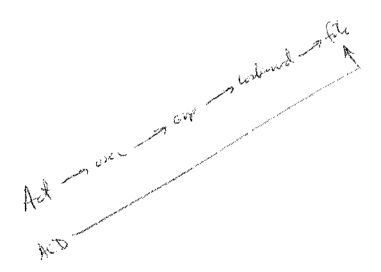
RD Read directory entries
TD Traverse directory entries
CD Create directory entries
DD Delete directory entries

These modes are implemented with ACDs.

November, 1997

User Types		Client ▲ Systems
	For MPE	For HFS
ANY	System User	@ .@
AC	Account member	\$GROUP
GU	Group user	
Al.	Account librarian	
GL	Group librarian	
CR.	File creator	SOWNER
3.6		November, 1997

				Client.▲ Systen
Display	ying Secu	irity Set	tings	
:listfile myfile	pub.mktg,4	·	•	
FILE:MYFIL	E.PUB.MKTG			
ACCOUNT -	READ WRITE APPEND LOCK EXECUTE	: AC : AC : AC : AC : AC	Applies to all files in this account	
GROUP -	READ WRITE APPEND LOCK EXECUTE	: ANY : AL,GU : AL,GU : ANY : AL,GU	Applies to all files in this group	
FILE -	READ WRITE APPEND LOCK EXECUTE KTG:READ,EXECU	: ANY : ANY : ANY : ANY : ANY : ANY	Applies to this file only Access for this user to this file	FCODE:1029 **SECURITY IS ON No ACD



Client A Systems

Access Control Definitions (ACDs)

- · ACDs control MPE disk and device file access.
- ACDs override RELEASE/SECURE; file lockwords; and account-, group-, and file-level attributes.
- ACDs are implemented through the ALTSEC command.
- ACDs are displayed by the LISTFILE command for disk files and directories and by the SHOWDEV command for device files.
- · ACDs are required for all HFS directory and file access.

November, 1997

Client.▲ Systems **ALTSEC Command** ,filename;NEWACD = ALTSEC object, develass; ADDPAIR = ACCESS:USER(S);..... ,idev ;REPPAIR = DELPAIR = REPACD = COPYACD = object DELACD :altsec paytab2;copyacd-paytab1 :listfile paytab@,acd ACCOUNT= FIN GROUP= PUB FILENAME ----- ACD ENTRIES-----PAYTAB1 MGR.FIN : R,W,A,L@.FIN : **R** PAYTAB2 MGR.FIN : R,W,A,L : R @.FIN November, 1997

Client ▲ Systems

New MPE/iX 5.0 Commands

SETCLOCK

Sets system date and time

SHOWCLOCK

Displays system date and time

:SHOWCLOCK

SYSTEM TIME: MON, AUG 7, 1995,

6:48:12 PM

CURRENT TIME CORRECTION:

0 SECONDS

TIME ZONE:

7 HOURS 7 MINUTES

WESTERN HEMISPHERE

:SETCLOCK TIMEZONE=W8:00

SYSTEM TIME: MON, AUG 7, 1995,

6:48:29 PM

CURRENT TIME CORRECTION:

-3599 SECONDS

TIME ZONE:

8 HOURS 0 MINUTES

WESTERN HEMISPHERE

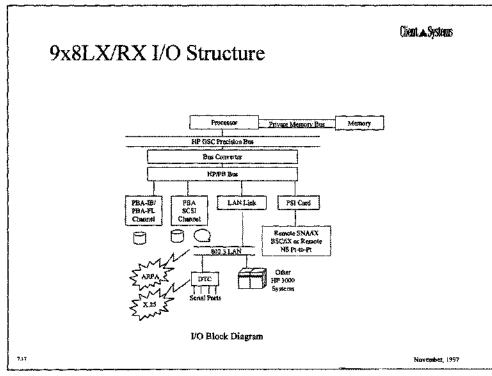
Æ.L#

Nevember, 1993

Notes:

Q"

Mor	nitorir	١œ	Ial	an.	d Se	ession S	States	(Tient ▲ Systems
:SHOWJOB		·5	JUI	<i>)</i> (411)	u ot	JOSTOII I	siaics	
JOBNUM	STATE	ĮPF	U	JIN	ILIS	T INTRO	DUCED	JOB NAME
#J34	EXEC			10S	LP	MON	8:30A	MGR.ORDERS
#S23	EXEC			20	20	MON	8:45A	OPERATOR SYS
#341	SUSP			108	LP	MON	8:50A	CLERK_ADMIN
#J45	WAIT;	1	8	108	LP	MON!	9:05A	USER.FINANCE
#J52	WAIT:	D	6	108	LP	MON	9:20A	MGR.MRKTG
5 JOBS (I	DISPLAYE	D)						
0 INT		•						
2 WA				DEFER				
2 EXP	EC:	IN	CLI	SESSIC)N			
1 SUS	P							
JOBFENCE	: 7; JLI	МјТ	2;	SLIMI	T= 10			
CURRENT:	10/11/91		1	2:44				
JOBNUM	STATE	IPRI	JI	N II	IST	SCHEDULE	D-INTRO	JOB NAME
#J25	EXEC		1:	08	LP	10/11/91	18:00	BACKUP, OPERATOR. SYS
1 SCHEDU	LE JOB(S)							
								November, 1997



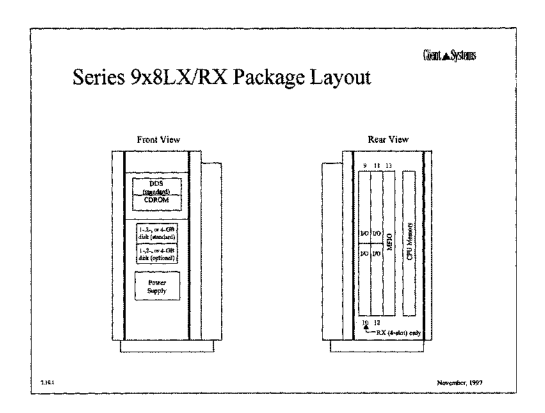
The 9x8LX/RX support the following:

- One processor with on-chip floating point
- Standard amount of memory (32-64 MB)
- One multifunction I/O card
- One integrated 3.5 in 1.0 GB disk mechanism
- One integrated 3.5 inch 2.0 BG digital data storage (DDS) cartridge tape drive
- One HP PowerTrust uninterruptable power supply (UPS) for power protection
- Hardware paths are assigned to I/O devices at configuration time to establish the address of the device relative to the processor. For SCSI devices the path is 56/(card slot x 4).device address.0. For example, the system disk (LDEV1) used the SCSI interface that is part of the MFIO card. The MFIO card is located in card slot 13. the path for LDEV 1 is 56/52.6.0. With SCSI devices, the higher the device address, the higher the priority. The last number in the path will always be 0.
- The hardware path for devices off of a PBA channel is 56/(PBA card slot x 4).0. device address. For example, if the PBA-IB card occupies card slot 12, the PBA path is 48. If the device address is 1, the hardware path for that device would be 56/48.0.1. The second number in the path will always be 0.

November, 1997

November, 1997

Arthrophysiology of the state of the s



Client A Systems

SYSGEN Capabilities

- · Configures I/O devices
- · Configures system parameters
- · Changes user and system logging
- · Modifies system file information
- Makes a system load tape (SLT)

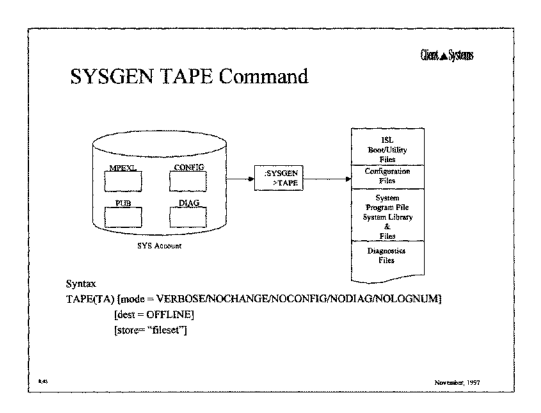
€.3

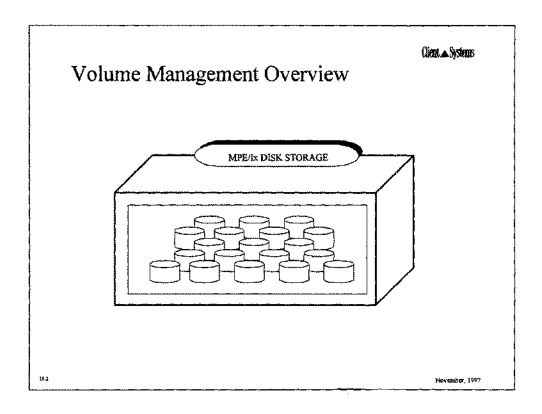
November, 199

Notes:

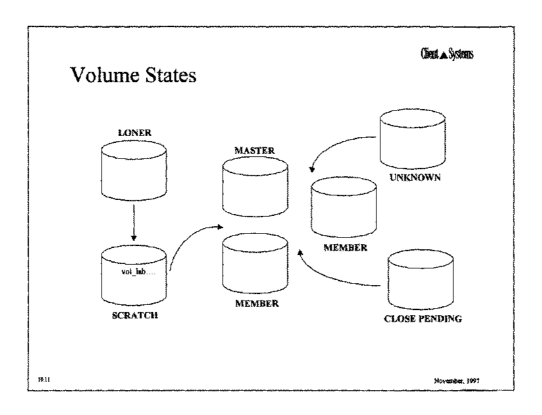
Signa With Addison

Client A Systems Obtaining Current Information At the terminal Offline i/o> Idev 1/0> Idev dest=offline i/o> iclass 1/0> lclass dest=offline i/o> 1 path i/o> 1path dest=offline i/o> oclose 1.25





24



Client ▲ Systems

Viewing Disk Space Usage

DISCFREE A.50.01 Copyright (C) Hewlett-Packard 1992. All rights reserved. WED, JUN 5, 1996, 4:00 PM

Syntax is: DISCFREE [<format>] [,>1dev>] [,<vsname>]

Where <format> is one of the following:

- A, HISTOGRAM, 1: to see a histogram.
- B, ALLOCATION, 2: to see disc allocation.
- C, ALLOCATION2, 3: to see disc allocation format 2.
- D, SUMMARY, 4: to see disc allocation summary.
- E, SUMMARY2, 5: to see disc allocation summary format 2.

Where <1dev> is the logical device number of a disc.

Enter [<format>] [,<1dev>] [, <vsname>] : C

19.64

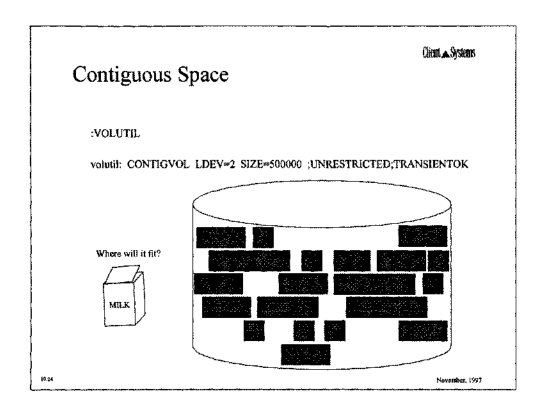
November, 1997

Notes:

word contract person

				Client.▲Systems
TEY	TPAGEED	ISCFREE I	Evample	
1 1	IIAOL. D	TOCK REEL I	vambic	
:DISCFREE C				
DISCFREE A.S	0.01 Copyright (C) Hewlett	-Packard 1992. All rights res	erved.	
		WED JIN	S. 1996, 3:59 PM	
AT Y. MAR'A CTIO	EMENTS ARE IN SECTORS	• "	a, peru, war para	
	AGES ARE RELATIVE TO			
	Configured	in Úsc	Available	1
LDEV . 1	OMPEXIL SYSTEM V			+
Device	5294144	269704G (51%)	2597104 (49%)	
Permanent	3970608 (75%)	2589200 (49%)	1371408 (26%)	
Transient	3970608 (75%)	107840 (2%)	2597104 (49%)	
LDEV: 2	(MPEXIL_SYSTEM_VOI	UME_SET:SYSTEM1)		
Device	4109712	2997648 (73%)	1112064 (27%)	
Permanent	3082288 (75%)	2997648 (73%)	84640 (2%)	1
Transient	3082288 (75%)	0 (0%)	1112064 (27%)	i
LDEV :	3 (MPEXI_SYSTEM	VOLUME_SET:SYSTEM1)		
Device	4109712	2633312 (64%)	1476400 (36%)	
Permanent	3287770 (80%)	2467152 (50%)	821942 (20%)	
Transient	3287770 (80%)	166160 (4%)	1476400 (36%)	1
TOTALS ·				
Device	13513568	8328000 (62%)	5185568 (38%)	
Permanent	10405447 (77%)	8054000 (60%)	2297307 (17%)	1
Transient	10905447 (77%)	274000 (2%)	5185568 (38%)	į.

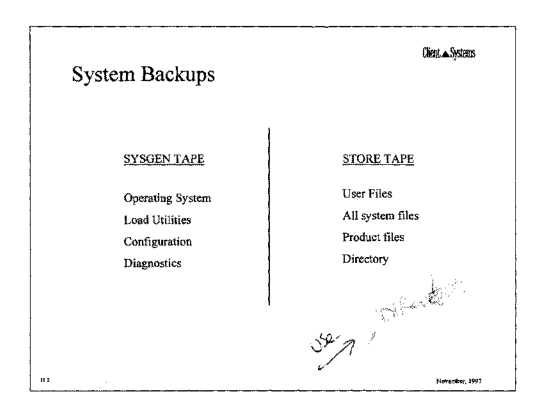
The amount and percentage available in the last column will always be less than or equal to the total amount of free space for the device. As a consequence, the percentages and sector amounts, if totaled right-to-left, may not equal the amounts and percentages in the "Configured" column.



Chent ▲ Systems

Contiguous Space - CONTIGVOL

```
volutil: CONTIGVOL 2
      *WARNING: *** Running CONTIGVOL on a busy system may cause *** WARNING*
      *WARNING: *** "OUT OF DISK SPACE" errors temporarily on
                                                                     *** WARNING*
                                                                     *** WARNING*
      *WARNING:
                           specified LDEV/Volume
      *Verify: 578480 contiguous sectors available on Idev 2. Continue [Y/N] ? Y
      Processing Labels on Ldev 3 .....
      Processing Labels on Ldev 3 .....
      Processing Labels on Ldev 3 .....
      Percent Complete 10
      Percent Complete 20
      Percent Complete 30
      Percent Complete 50
      Percent Complete 60
      Percent Complete 70
      Percent Complete 80
      Percent Complete 90
      Number of Extents Moved 384
      Maximum contiguous Sectors Free 578480
10.75
                                                                               November, 1997
```



Client.▲Systems

System Backup and Data Recovery

If users need to continue to access files during backup time, online backups will need to be performed with an online backup utility such as HP TurboSTORE/iX. This product can either reduce or eliminate user downtime during system backups.

As of MPE/iX 5.5, HP TurboSTORE/iX II now allows operations to specify file synchronization at the beginning or end of the backup (a small window when users must be "quiet" on the system). If HP TurboSTORE/iX 7x24 is used, users can remain active on the system during the entire backup.

11.3

November, 1997

Client & Systems

Tape Verification

To verify your backup media

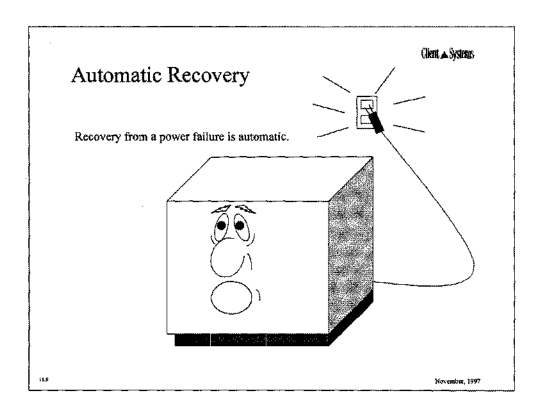
FILE T;DEV=TAPE
VSTORE *T;@.@.@;ONERR=QUIT;SHOW;LOCAL;DIRECTORY

To verify you SLT

CHECKSLT.MPEXL.TELESUP

13.9

November, 1997

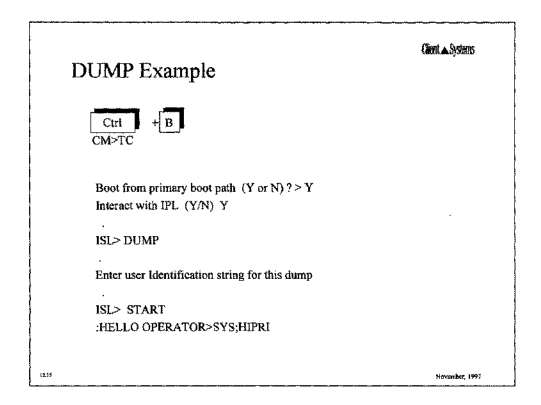


Files	START RECOVERY	START NORECOVERY	UPBATE NOCONFIG	UPDATE CONFIG	INSTAL
Boot files			(SLT)	(SLT)	(SLT)
Configuration				SLT No. 34	(SLT)
Directory					STORE
Cser Files				AL ABILITY A	(STORE)
(Eparapa) (des Cativirses			%o		*
dler 10 r, 23.					(STORE)

34

Client A Systems Selecting a Boot Path -- 9x8, 9x9KS PDC - Processor Dependent Code - Version 1.3 © Copyright 1990-1993, Hewlett-Packard Company, All rights reserved 64 MB of memory configured and tested. Primary boot path: 56/52.6 (dec) Alternate boot path: 56/52.0 (dec) Main Menu Command Description BOot [PRI|ALT|<path>] Boot from specified path PAth [PRI|ALT] [<path>] Display or modify a path SEArch [Display|IPL] [<path>] Search for boot devices COnfiguration ment Displays or sets boot values INFormation menu Displays hardware information Displays service commands SERvice menu Display Redisplay the current menu Display help for menu or command HElp [<menu>|<command>] RESET Restart the system Main Menu: Enter command or menu > BO PRI

November, 1997



Access Port (AP)

Purpose: Provides capability for versatile remote support. Security: Requires both hardware and software enabling.

Function: The following may be done remotely:

observe local console act as full console boot and patch system reset the system (hard or soft)

)3.20

November, 1997

Access Port -- Enabling



+ B

Remote is now unlocked.

CM>ER

Current remote console access configuration.

Mode:

multiple (or single)

Password:

password

Password faults:

: 01

Remote CS:

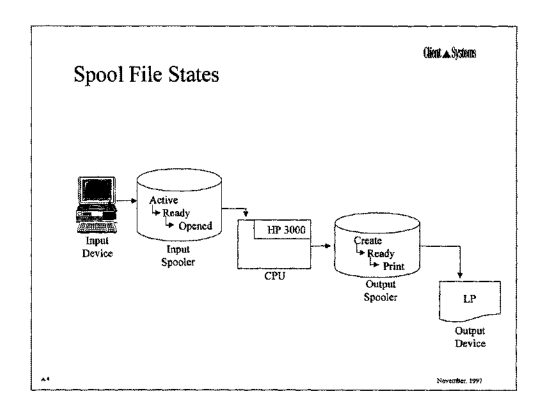
disabled (or enabled)

Do you with to change the configuration (Y/N): N

Remote console access is now enabled.

13.21

November, 1997



Native Mode Spooler Commands and Utilities

Client ▲ Systems

Spooler commands SPOOLER

SPOOLER

LISTSPF

Spooler utilities

SPFXFER

PRINTSPF

SPIFF

November, 1997

Chent. A Systems

The Spool File Interface (SPIFF) Utility

- SPIFF is a replacement for the SPOOK program.
- Several existing features of SPOOK have been enhanced.
- New features have been added.
- Defaults approximate SPOOK behavior.

Do per per per la contraction de la contraction

Creating a Nonsystem Volume Set

Monthson & Angler

volutil: newset sname=production master=prodmaster LDEV=21

* Verify: Initialize set PRODUCTION:PRODMASTER on LDEV21 [Y/N]? Y beginning recovery

completed recovery of free space map and label table completed recovery of files

begin posting of recovered files recovery completed

* Note: New master volume has been initialized on LDEV 21

B.4

November, 199

DEV	SPSTATE	QSTATE (OWNERSHIP	MPE COMMAND
	ACTIVE or I		OUT SPOOLER	SPOOLER ASTART COMME
		ciósgo:	NO SPOOLER	SPOCIACO STOR
	ACTIVE or IDLE	croser.	OUT SPOOLER	287000 ER. 6, 37 A. R. (1984) STO. (1986) St. (1984) ST.
		orison)	NO SPOOLER	HERCKHERROSTHE OPERQUA

SAMPLE TEST QUESTIONS

M Har (command (s) can be used to obtain contiguous space?
a)	SYSGEN: AVOL
(b)	VOLUTIL: CONTIGVOL
c)	DSTAT ALL
d)	VOLSTAT: MORESPACE
From	the root directory, what can be created? (select 3 answers)
a)	Directories
a) b) c) d)	Accounts
ç)	Files
<u>q</u>)	Groups
What	s the path name from the CURRENT DIRECTORY to a target file called?
What i	s the path name from the ROOT DIRECTORY to a target file called?
When	using the command NEWUSER with no options, what is created?
a)	user with default group PUB.
b)	error message.
<u>c</u>)	
-: -	user created, then prompted for a password.
d)	user created, then prompted for a password. user on currently logged on account. No home group is created.
g)	user created, then prompted for a password. user on currently logged on account. No home group is created.
g)	
g)	user on currently logged on account. No home group is created.
d) Which	user on currently logged on account. No home group is created. command gives information on available free disk space? Pick the best answer.
Which a) b)	user on currently logged on account. No home group is created. command gives information on available free disk space? Pick the best answer. DISKSIZE
Which a)	user on currently logged on account. No home group is created. command gives information on available free disk space? Pick the best answer. DISKSIZE FREE5
d) Which a) b) © d)	user on currently logged on account. No home group is created. command gives information on available free disk space? Pick the best answer. DISKSIZE FREE5 DISCFREE VOLSPACE
Which a) b) c) d) What (a)	user on currently logged on account. No home group is created. command gives information on available free disk space? Pick the best answer. DISKSIZE FREE5 DISCFREE
Which a) b) c) d) What (a)	user on currently logged on account. No home group is created. command gives information on available free disk space? Pick the best answer. DISKSIZE FREE5 DISCFREE VOLSPACE command causes "QUIET" mode to be turned on? LISTDIR
Which a) b) c) d) What (a)	user on currently logged on account. No home group is created. command gives information on available free disk space? Pick the best answer. DISKSIZE FREE5 DISCFREE VOLSPACE command causes "QUIET" mode to be turned on?

8.	Which native mode command syntax will stop the spooler but leave the queue open for						
	more sp	oolfiles for LDEV 6? Pick the best answer.					
	a) -	SPOOLER 6;START					
	b)	STOPSPOOL 6; OPENQ					
		SPOOLER 6;STOP;OPENQ					
	q) (3)	SPOOLER 6;START;SHUTQ					
n	Miliah A	assumption has torrelains the functions of the MEIO and on a LID20002					
9.		escription best explains the functions of the MFIO card on a HP3000?					
	a)	Has a console port, 10Base-T(RJ-45) connection and parallel port.					
	Ð	Has connections for SCSI, LAN, CONSOLE and ACCESS port.					
	c)	Has connections for MUX, 100Base-T LAN and UPS connection.					
10.	Where d	oes CONFIG come from when a START NORECOVERY is performed?					
	a)	PUB.SYS					
	b)	CONFIG.TELESUP					
	(c)	CONFIG.SYS					
	(d)	PUB.SUPPORT					
11. What is on an SLT? Pick the best answer.		on an SLT? Pick the best answer.					
	a)	SYSDUMP and @.@.@					
		ISL and @.PUB.SYS					
	ര്	ISL and Boot/Utility, Configuration, System, library and diagnostic files.					
	b) © d)	NMCONFIG.PUB.SYS					
12.	What is	NOT on an SLT (by default). Pick the best answer.					
14.		@.PUB.SYS					
	r i	All user files(@.@.@).					
	a) (b) c)	@.PUB.TELESUP					
	d)	@.CONFIG.SYS					
	u)	(#.CON10.515					
13.	What is	a purchaseable product that allows a system to recover IMAGE/SQL, KSAM and					
	other file	es during a power loss?					
	a)	SharePlex/iX					
	b)	TurboSTORE 7/24 True Online Backup					
		HP PowerTrust					
	(C) (d)	AutoRestart/iX					
14.	If you lo	se a SYSTEM DISK, what is your option for recovery?					
	a)	COLDSTART					
		START RECOVERY					
	6	INSTALL					
	b) (d)	UPDATE NOCONFIG					
	,						

15.	_	you list currently mounted disks and their status?
	(a)	DSTATALL
	b)	DISKMOUNT ALL
	-	DISKUSE
	d)	SHOWDISC ALL
16.	What is	the function(s) of the ACCESS PORT?
	a)	Observe the local console.
	b)	Act as full console.
	c)	Boot, patch or reset the system (hard and soft)
	(1)	All of the above.
17.		the format for DAT tape drives?
	505	_•
18.	How do	you create/utilize a new system volume? Pick the best answer.
	(a)	VOLUTIL: NEWVOL
		SYSGEN; AVOL
	c)	VINIT: CONDENSE
19.		oup do the OUTPUT spoolfiles live in?HPSPOOL
20.		oup do the INPUT spoolfiles live in?HPSPOOL
21.	What co	ommand lists current UDC's?
	a)	UDC
	b)	SHOWUDC
	®	SHOWCATALOG
	d)	PRINTUDC
22.	What sy	stem startup can be done to recover spoolfiles? Pick the best answer.
	a) .	START RECOVERY
	b)	START NORECOVERY
		UPDATE CONFIG
	,	UPDATE NOCONFIG
	e	All the above.
23.	How car	n you set the size of the REDO command stack?
	a)	SYSGEN: Under "misc"
	b)	START NORECOVERY
	c)	ALTSIZE REDO
	(d))	SETVAR HPREDOSIZE

24.	Which of the following are SYSDIAG programs? (a) CLOGTOOL for logfile maintenance. (b) SYSMAP to list current hardware configuration information. (c) TERMDSM to run diagnostics, reset or dump a port. (d) All of the above.
25.	Where does SYSDIAG reside in? PRVXL.TELESUP PUB.SUPPORT PUB.SYS 1) 3000devs
26.	After a =SHUTDOWN, what CM> command must you use to reset memory? a) TC b) CO c) ER d) RS
27.	in HFS, what is the complete pathname from the root referered to as? fully qualified pathname absolute pathname relative pathname
28.	There are two kinds of volumes on the system. There are SYSTEM and NON-SYSTEM
29.	How do you list current file equations? LISTF SELEQ= LISTEQ
30.	How do you suspend a currently running job? ABORTJOB ALTJOB BREAKJOB RESUMEJOB
31.	f the power fails on a 9x7 system, what is maintained by the internal batteries? cpu memory network all of the above

32.	(Hint: I a) b) c) d)	of the following are Directory Access Modes implemented with ACDs? On't confuse these with File Access Modes) RD Free CD CD Lac DD Clar all of the above
33.		mmand gives access to a specific operator command?
	a)	SHOWME
	b)	CONSOLE
	c)	ABORT
{	(1)	ALLOW
34.	What do	bes the CONSOLE command do? Pick the best answer.
	a)	Allows a user terminal to act as system console.
	b)	Allows a user terminal to have CTRL A and B functionality.
	c)	Allows a user terminal to act as system console with CTRL A and B functionality.
	(d))	Allows a user terminal to act as system console without CTRL A and B
		functionality.
35.	Which c LOGFII (a) b) c)	command would append the output of the SHOWTIME command to a file LE? SHOWTIME>>LOGFILE SHOWTIME+>LOGFILE SHOWTIME -A LOGFILE
	d)	LOGFILE <+SHOWTIME
36.		ities assigned to a user can be displayed using the command.
37.	Which c	ommands could you issue to find out who is the creator of FILE1 is and its
	lockwor	
	(b).	LISTF FILE1,-3
	(b)	LISTFILE FILE1,-3
	$\widecheck{c})$	LISTFILE FILE1,2
	d)	LISTFILE FILE1,4
38.		I that is supplied the HP3000 9x7 systems that houses the LAN, two RS232 ports, terface, integrated ThinMAU and AUI conector is called the personality card medium attachment card multifunction I/O card standard connectivity card

39.I	obs can !	be in which of the following states?
~ • • •	a)	EXEC
	b)	SUSP
	c)	WAIT
	d)	INTRO
	e)	SCHED
والمعرض والمعرف	-1)	PRIVATE -
4 0.	Which	of the following items can be altered with the ALTJOB command?
	(a)	a job's input priority
	b)	a job's processing queue
	c)	a session's processing queue
	(4)	the destination of a job's \$STDLIST
41.		command issued from SYSGEN's io prompt will produce a hard copy listing of rent I/O configuration?
	a)	ldev *prt
	b)	list print
	c)	list offline
	a	ldev dest=offline
42.	To acti	vate the DTC configuration changes, you must reboot the system with a
		NORECOVERY and
	(a) b)	reset the DTC
	b)	boot the system from tape
	c)	run the INVOKE utility from NMMGR
	d)	run NMMGRVER against NMCONFIG.PUB.SYS

Look at the following SHOWJOB

JOBNUM	STATE		IPRI	JIN	JLIST	INTRODUCED	JOBNAME
#J34	EXEC			10S	LP	MON 8:30A	MGR.ORDERS
#S23	EXEC			20	20	MON 8:45A	OPERATOR.SYS
#J40	SUSP			10S	LP	MON 8:49A	MGR.MKTG
#J41	WAIT	1	8	10S	LP	MON 8:50A	CLERK.ADMN
#J45	WAIT	\mathbf{D}	6	10S	\mathbf{LP}	MON 9:05A	USER.FINANCE

5 JOBS (DISPLAYED):

- 0 INTRO
- 2 WAIT: INCL 1 DEFERRED
- 2 EXEC: INCL 1 SESSION
- 1 SUSP

JOBFENCE: 7; JLIMIT: 2; SLIMIT= 10

CURRENT: 10/11/97 12:44

JOBNUM STATE IPRI JIN JLIST SCHEDULED-INTRO JOB NAME
#J25 SCHED 8 10S LP 10/11/97 18:00 OPERATOR.SYS

- 43. Why is #J41 not running? Pick the best answer.
 - (a) JLIMIT 2
 - b) SLIMIT: 10
 - c) JOBFENCE: 7
 - d) None of the above
- 44. Why is #J45 not going to run? Pick the best answer.
 - a) JLIMIT: 2
 - b) SLIMIT: 10
 - JOBFENCE: 7
 - d) None of the above
- 45. There are three places MPE/iX documentation is referenced: Paper manuals, Online and HP Labor ROW _____.
- 46. How to you verify the data on an NM STORE tape?
 - a) VALIDATE
 - b) VSTORE
 - č) STORE/RESTORE
 - d) SYSGEN

47.	What file equation is used to backreference a tape drive on LDEV 7?							
	a)	FILE 7 DEV=7						
	6	FILE T;DEV=7						
	c)	FILE *=LDEV 7						
48.	Assumi card?	ng a PBA-IB card is installed in slot 12 of a 9x7, what would be the address to that						
	(a))	48.0.1						
	b)	52.6.0						
	c)	52.5.0						
	ď)	52.0.0						
49.	What name is used for the boot disk including the CIO channel?							
	a)	alternate boot path						
	(D)	primary boot path						
	c)	device path						
	d)	2/4.1.0						
50.	What NM command lists spoolfiles? Pick the best answer.							
	a)	SHOWOUT						
	b)	DSTAT						
	c)	SPOOLER						
	(a)	LISTSPF						
51.	What subsystem allows the altering of spoolfile attributes?							
	a)	SPOOLER						
	(6)	SPIFF						
	(3)	SPOOLF						
	ď)	SPOOL						
52.	Where o	can you change PERMANENT and TRANSIENT disk space requirements?						
	a)	SYSGEN						
	b)	START NORECOVERY						
	(D)	VOLUTIL: ALTERVOL						
	d)	DISCFREE						
5 3.	and the same of th	appens when a user logs on who has no home group?						
	(a)	User gets "Account/user exists. No home group for user"						
	b)	User logs on into PUB by default						
	c)	User is allowed to logon, but has no access to any group						
	d)	User is allowed to logon, but immediatly aborted						

	54.	What command do is used to flag spoolfiles to save after printing?
		a) SPOOK5
		b) SPOOLER LP;START
		c) SAVESPOOL
		SPOOLF #Onnn;SPSAVE
	55.	Which of the following are valid HFS commands from MPE?
بثنائين		a) (CHDIR
		b) NEWDIR
		c) PURGEDIR
		all of the above
	56.	In using the HELP facility, you may enter a COMMAND name and the keyword:
		a) \(\text{PARMS} \)
		b) (OPERATION
		c) EXAMPLE ALL
		all of the above
	57.	You have recieved a new FOS of MPE/iX and you want to update your system. You will need to
		a) INSTALL
		UPDATE NOCONFIG
		c) UPDATE CONFIG
		d) RELOAD
	58.	Which example will "filter" when selecting spoolfiles with the command LISTSPF?
		a) LISTSPF #Onnn;FILTER
		(b) LISTSPF #Onnn; SELEQ=[(OWNER=MANAGER.SYS)AND (PAGES, 100)]
	,	c) LISTSPF>>FILTER
		d) FILTER>>LISTSPF
	59.	Which of the following are valid options for the SETCATALOG command?
		a) ;SHOW
		b) ;RESET
		;APPEND
		(DELETE
		All of the above
	60.	How do you turn off a UDC file named UDCFILE in your group?
		a) UDCFILE DISABLE
		b) UNDO PATH UDCFILE
		SETCATALOG SETCATALOG
124		d) SETCATALOG UDCFILE;OFF

61.	How do	you list what UDC's you have access to?
	a)	SHOWUDC
	a) (b)	SHOWCATALOG
	c)	UDCFILE;SHOW
	d)	SHOWENABLE
	u)	SHOWENABLE
62.	What ar	e the two NM commands to control the system clock?
	a)	SETTIME/SHOWTIME
	b)	CLOCKUTIL/TIMESTAMP
	c)	CLKPROG/SHOWTIME
	(D)	SETCLOCK/SHOWCLOCK
63.	Which e	example best represents the prompt used in a JOB file?
	<u>a)</u>	#JOB NEWJOB,MANAGER.SYS
,	(B)	!JOB NEWJOB,MANAGER.SYS
1	<u>()</u>	?JOB NEWJOB,MANAGER.SYS
	d)	\$JOB NEWJOB,MANAGER.SYS
64.	What is	used to separate each UDC command in a UDC file?
	a)	##DECEMPTE
	(b)	****
	c)	:eod
65.	How do	you create a SLT?
	a)	STORE @.@.@;DIRECTORY;*T;SHOW
	b)	SYSDUMP *T
	<i>(</i> ᢒ)	sysgen> TA
	()	Sysgem 171
66.		you do a PARTIAL backup? Pick the best answer.
	a)	PARTBACKUP
	(b))	STORE @.@.@;*T;DATE>=dd/mm/yy
		(where dd/mm/yy is the date of the last FULL BACKUP)
	c)	sysgen> TA STORE=@.@.@
67.	You are	adding a new volume to your system, what makes the most sense?
	a)	Use AVOL in SYSGEN, nothing else
	b)	Use VOLUTIL to SCRATCHVOL, nothing else
	(c)	Use AVOL in SYSGEN if not already configured, then use VOLUTIL:
		NEWVOL for the rest
	d)	Use VINIT
68.	Can a ve	olume be configured in VOLUTIL without being physically attached to the system?
	a	Yes, using NEWVOL first, then using INITVOL when the drive is attached
	b)	No, VOLUTIL requires the volume to be physically attached at time of
	U)	configuration

Which of the following steps are the correct way of initiating a MEMORY DUMP? CTRL-B, then RS, reboot the system to the ISL>, then type DUMP CTRL-B, then TC, reboot the system to the ISL>, then type DUMP CTRL-B, then TC, reboot the system, then START NOECOVERY, then type d) Take a STRING DUMP from the CONSOLE, save it to floppy disk. 70. What is the difference between a SM and a AM? SM has the capability to create, alter, purge and list any users or groups in any account AM has the capability to create, alter, purge and list users or groups in the AM's b) account only Both a and b are correct Neither a or b are correct Which of the following PRINT commands will work? FILE xxx;DEV=LP a) PRINT MYFILE, *xxx (this will send MYFILE's listing to the LP) b) PRINT MYFILE (this will print MYFILE's listing on the \$STDLIST) PRINT MYFILE>TEMPFILE c) (this will send MYFILE's listing to a temporary file named TEMPFILE) PRINT MYFILE>>TEMPFILE d) (this will APPEND MYFILE's output to a temporary file named TEMPFILE) None of the above will work e) \odot All of the above will work. DERN What does RECALL do? (a)) Allows the operator to REPLY to outstanding system requests Allows the operator to ABORT users **b**) c) Allows the operator to TELL users messages 73. How do you make SYSGEN use a particular basegroup for reference? a) io **(b)**) ba c) ta d) mi The use of NMMGR requires the user to have NA and NM capability.

- 75. RESTORE *T;@.@.@;LISTDIR would do the following:
 - a) Restore @.@.@ and produce a list
 - b) Restore @.@.@, except files named LISTDIR
 - Would not restore any files, but would list the tape directory
- 76. When does the group BOOTUP.SYS get used?
 - a) When a START NORECOVERY is done
 - (b) When a START RECOVERY is done
 - c) When a UPDATE is done
 - d) When a INSTALL is done
- 77. If you had a UDC enabled called SHOWME, would the system:
 - (a) execute your UDC SHOWME
 - b) execute the CI command SHOWME
- 78. What is the search path for commands?
 - a) CI, then UDC, then attempt to run FNAME
 - (b) UDC, then CI, then attempt to run FNAME
 - c) attempt to run FNAME, then CI, then UDC
- 79. What command is used to display disk space usage for one or more directories in a directory tree?



FREE5 REPORT 🚜

DISKUSE APS

Frank Smith chown back out