numb	Item	Value Category
1	A volume name ends in what character	: NetWare Basics
2	Disk driver modules have what extension?	.DSK NetWare Basics
3	Full path specification is	ECTORY\SUBDIRECTORY NetWare Basics
4	LAN driver modules have what extension?	.LAN NetWare Basics
5	Name four types of loadable modules	e Modules, NLM utilities NetWare Basics
6	Name space modules have what extension?	.NAM NetWare Basics
7	Name space support exists for:	Mac, OSI, UNIX NetWare Basics
8	Name three management NLM utilities	Install, Monitor, UPS NetWare Basics
9	NLM utility modules have what extension?	.NLM NetWare Basics
10	The suggested additional first-level directories are	APPS, DATA, USERS NetWare Basics
11	-	, MAIL, PUBLIC, SYSTEM NetWare Basics
	used to prevent unauthorized access to the console	
	on about space allocated and available on a volume	VOLINFO NetWare Basics
	egister and pass network manangement paramaters	NMAGENT NetWare Basics
	o communicate across Token-Ring network bridges	ROUTE NetWare Basics
	This module allows remote booting of workstations	RPL NetWare Basics
17	tations that are accessing the file server remotely	REMOTE NetWare Basics
18	d states file server is available for remote access	RSPX NetWare Basics
	ow multiple protocols to exist on a NetWare network	STREAMS NetWare Basics RCONSOLE NetWare Basics
	orkstation to operate as a remote file server console	ACONSOLE NetWare Basics
	orkstation to operate as a remote file server console is configuration and control of the directory structure	FILER NetWare Basics
	accounting, file server, group, and user information	SYSCON NetWare Basics
	utility allows you to create and delete multiple users	MAKEUSER NetWare Basics
	u to create multiple users with similar characteristics	USERDEF NetWare Basics
	you to limit disk space on volumes or in directories.	DSPACE NetWare Basics
27	This utility allows you to recover deleted files	SALVAGE NetWare Basics
	mplete NetWare installation and maintenance tasks	INSTALL NetWare Basics
	e software link between the file server and the UPS	UPS NetWare Basics
30	What % of drive is allocated to the hot fix area?	2 NetWare Basics
31	e interfaces allow multiple protocols on the network	CLIB, ODI, STREAMS, TLI NetWare Basics
32	ODI stands for	Open Data-Link Interface NetWare Basics
33	CLIB stands for	ary application interface NetWare Basics
34	TLI stands for	ransport Layer Interface NetWare Basics
35	Maximum addressable disk storage	32 tb NetWare Basics
36	Maximum addressable RAM memory	4 gb NetWare Basics
37	Maximum concurrent open files per server	100,000 NetWare Basics
38	Maximum concurrent TTS transactions	10,000 NetWare Basics
39	Maximum directory entries per volume	2 M NetWare Basics
40	Maximum file size	4 gb NetWare Basics
41	Maximum hard disks per server	
42	Maximum hard disks per volume	32 NetWare Basics
43	Maximum logical connections supported per server	250 NetWare Basics
44	Maximum volume size	32 tb NetWare Basics

45 Maximum volumes per file server	64 NetWare Basics
46 Minimum RAM on server	
47 ommand shows the current list of drive mappings	MAP . Drive Mappings
48 and maps drive H to USER\JOHN on volume SYS:	MAP H:=SYS:USER\JOHN . Drive Mappings
49 e third search drive to APPS\WP on volume SYS:	MAP S3:=SYS:APPS\WP . Drive Mappings
50 e root on drive H to USER\DUFF on volume SYS:	OOT H:=SYS:USER\DUFF . Drive Mappings
51 able drive pointer to USER\MARJ on volume SYS:	
52 are command deletes a MAP definition on drive G:	
53 ie current S1 pointing to APPS\DB on volume SYS:	
54 he effect of the DOS CD command on drive pointers	
55 Maximum search drives that can be assigned	
56 ccess to directory and file requires what level rights	
57 cess to file server console requires what level rights	
	Conditional directory/file Security - rights
59 ccess to directory and file requires what level rights	
60 File server security gives what access	
61 Initial access to network requires what level rights	c i i
62 Login/Password security gives what access	
63 Rights security gives what access	
64 p accounts are created when NetWare is installed?65 s are assigned to directories and files upon creation	
66 What rights does Everyone have upon creation	, ,
	ights with Allow or FilerSecurity - rights
68 gned trustee rights interact to create effective rights	
69 ts and group rights combine to create trustee rights	
70 gned trustee rights interact to create effective rights	
71 se attributes can apply to directories as well as files	
72 bute activates the transaction tracking system (TTS)	-
73 is attribute allows large files to be accessed quickly	
74 allows several users to access a file simultaneously	
75 bute hides directories and files from DOS DIR scans	
76 ans and prevents them from being deleted or copied	Sy - file attributes
77 is attribute identifies files modified since last backup	A - file attributes
78 his attribute indicates whether a file can be modified	RO/RW - file attributes
79 copying or backing up files, and cannot be removed	X - file attributes
80 This attribute prevents Mac users from copying a file	C - file attributes
81 ibute prevents users from erasing directories or files	D - file attributes
82 ute prevents users from renaming directories or files	R - file attributes
83 This attribute purges a file as soon as it is deleted	
84 This command gives specific rights to a user	GRANTSecurity - rights
85 s command shows the trustees for a directory or file	
86 nd shows your effective rights in a directory or file	
87 hts are needed to change directory or file attributes	
88 ghts are needed to change the inherited rights mask	
89 t rights are needed to change trustee assignments	ASecurity - rights

90 What rights are needed to copy files from a directory **RFSecurity** - rights What rights are needed to copy files to a directory WCF Security - rights 91 CSecurity - rights 92 What rights are needed to create and write to a file 93 What rights are needed to delete a file ESecurity - rights 94 **RFSecurity** - rights What rights are needed to execute an EXE file 95 a directory's disk space assignment between users ASecurity - rights 96 What rights are needed to read from a closed file RSecurity - rights MSecurity - rights 97 What rights are needed to rename a file or directory **RWCF Security - rights** 98 What rights are needed to salvage deleted files 99 Nhat rights are needed to search a directory for files FSecurity - rights 100 What rights are needed to see a filename FSecurity - rights WCEM Security - rights 101 What rights are needed to write to a closed file 102 ins values assigned to an entity's bindery properties NET\$VAL.SYS curity - bindery 103 formation about named physical and logical entities NET\$OBJ.SYS curity - bindery NET\$PROP.SYS curity - bindery 104 prmation about the properties of each bindery object 105 Where are the bindery files located SYS:SYSTEM curity - bindery WGM, UAM, CO · operator types 106 nager/operator type can be either a user or a group 107 n assign managed users as user account managers S, WGM, UAM · operator types 108 is user can automatically acquire all rights to dir/file S · operator types 109 S · operator types This user can create a work group manager S, WGM · operator types 110 This user can create other users/groups S · operator types 111 This user can create print queues 112 This user can create print servers S · operator types S, POO · operator types 113 This user can delete print queue entries S · operator types 114 This user can delete print queues S, WGM, UAM · operator types 115 This user can delete users/groups 116 This user can grant supervisor equivalence S · operator types S, PSO · operator types 117 This user can manage a print server S, WGM, UAM · operator types 118 This user can manage user accounts 119 This user can manipulate print queues S, PQO · operator types 120 is user can use supervisor functions of FCONSOLE S, CO · operator types 121 Where is Netware's accounting data stored CCT.DAT in SYS:SYSTEM 06. Menu utilities 122 ity simplifies creation and deletion of multiple users MAKEUSER 06. Menu utilities MAKEUSER 06. Menu utilities 123 directories for users, but not trustee rights to files 124 Which menu utility uses templates Userdef 06. Menu utilities Userdef 06. Menu utilities 125 to create multiple users with similar characteristics SALVAGE 06. Menu utilities 126 hich menu utility allows you to recover deleted files 127 What is a mnemonic for Sysconig super user (A C F G S U) ility mnemonics 128 What is a mnemonic for Filer lume-problems (C D S O V) ility mnemonics 129 What is a mnemonic for Makeuser idmonton prosthetic (C E P) ility mnemonics 130 What is a mnemonic for Userdef red restricted-area (A E R) ility mnemonics What is a mnemonic for Dspace Charlie's used dink (C U D) ility mnemonics 131 132 What is a mnemonic for Salvage said order vicuna! (D S O V) ility mnemonics 133 hat are the available topics on Syscon's main menu options, user information main menu topics 134 What are the available topics on Filer's main menuions, volume information main menu topics

105	are the evolution of Makeuser's main manual	SP file process LISP file	main manu taniga
135	are the available topics on Makeuser's main menu		
136	at are the available topics on Userdef's main menu		
137	at are the available topics on Dspace's main menu		•
138	at are the available topics on Salvage's main menu		•
139	This command allows access to another file server		07. Commands
140	This command allows logging in to a server		07. Commands
141	allow users to resume logging in to the file server		07. Commands
142	This command allows you to check the UPS		07. Commands
143	the cache buffers before turning off the file server		07. Commands
144	u to list the total usage of the network's resources		07. Commands
145	rint an audit trail of the system accounting records	•	07. Commands
146	to check for possible file server security violations	-	07. Commands
147	ATOTAL is an abbreviation for what name ¹		
148	PRINTCON is an abbreviation for what name	Print job configuration	
149	PRINTDEF is an abbreviation for what name	Printer definition	
150	PSC is an abbreviation for what name	Print server command	
151	PSERVER is an abbreviation for what name	print server	07. Commands
152	RCONSOLE is an abbreviation for what name	Remote console	07. Commands
153	RENDIR is an abbreviation for what name	rename directory	07. Commands
154	RPRINTER is an abbreviation for what name	Remote printer	07. Commands
155	SETPASS is an abbreviation for what name	set password	07. Commands
156	SYSCON is an abbreviation for what name	system configuration	07. Commands
157	TLIST is an abbreviation for what name	Trustee list	07. Commands
158	USERDEF is an abbreviation for what name	User definition	07. Commands
159	VOLINFO is an abbreviation for what name	volume information	07. Commands
160	VREPAIR is an abbreviation for what name	volume repair	07. Commands
161	WSGEN is an abbreviation for what name	workstation generation	07. Commands
162	WSUPDATE is an abbreviation for what name	workstation update	07. Commands
163	PAUDIT is an abbreviation for what name	PRINT AUDIT TRAIL	07. Commands
164	BINDFIX is an abbreviation for what name	BINDERY FIX	07. Commands
165	FCONSOLE is an abbreviation for what name	File server console	07. Commands
166	FLAGDIR is an abbreviation for what name	flag directories	07. Commands
167	What are the NetWare boot files	autoexec.ncf, startup.ncf	07. Commands
168	NBACKUP is an abbreviation for what name	Netware backup	07. Commands
169	system platforms can be backed up with NBACKUP	DOS, Mac	07. Commands
170	NCOPY is an abbreviation for what name	Network copy	07. Commands
171	NDIR is an abbreviation for what name	Network Directory	07. Commands
172	NMAGENT is an abbreviation for what name	vork Management Agent	07. Commands
173	NPRINT is an abbreviation for what name	Network Printer	07. Commands
174	NVER is an abbreviation for what name	Network version	07. Commands
175	o view, set, or modify the IRM of a directory or file	ALLOW	07. Commands
176	s protocol and to a network board in the file server	BIND	07. Commands
177	command allows you to send messages to all users	BROADCAST	07. Commands
178	This command blocks messages from other stations	CASTOFF	07. Commands
179	es info about directories: space limits, space used	CHKDIR	07. Commands

180 This command gives info about a volume CHKVOL 07. Commands CLEAR STATION 07. Commands 181 all file server resources allocated to a workstation CLS 07. Commands 182 his command allows you to clear the console screen CONFIG 07. Commands ws you to display the current network configuration 183 **DISABLE LOGIN 07. Commands** 184 to prevent users from logging in to the file server 185 to DOS after you have brought down the file server EXIT 07. Commands 186 nd is used to view or change the atttributes of files FLAG 07. Commands FLAGDIR 07. Commands 187 used to view or change the attributes of directories IPX 07. Commands 188 and loads the internetwork packet exchange utility 189 gives info about all directories, rights, and masks LISTDIR 07. Commands 190 to link loadable modules with the operating system LOAD 07. Commands LOGOUT 07. Commands 191 This command logs the user off the file server MONITOR 07. Commands 192 nsole and shows the operating status of the network 193 This utility shows the operating status of the network MONITOR 07. Commands MOUNT 07. Commands 194 you to make additional volumes available to users 195 d allows you to display the name of the file server NAME 07. Commands 196 NCOPY 07. Commands ork, preserving rights info and avoiding LAN traffic 197 This command gives directory listings NDIR 07. Commands NDIR 07. Commands 198 rvisors control network information and disk space 199 This command loads the netware shell NETx 07. Commands ed to delete a user or a group from the trustee list **REMOVE 07. Commands** 200 **REMOVE DOS 07. Commands** 201 s you to remove DOS from the file server's memory 202 This command renames a network directory **RENDIR 07. Commands REVOKE 07. Commands** 203 used to remove trustee rights from a user or group SECURE CONSOLE 07. Commands 204 system console unavailable to unathorized users SEND 07. Commands 205 allows you to send a message to a user or a group SETPASS 07. Commands 206 ommand is used to create or change your password SLIST 07. Commands 207 This command gives a list of available servers UNBIND 07. Commands 208 n protocol from the LAN driver of a network board 209 unlink a loadable module from the operating system UNLOAD 07. Commands USERLIST 07. Commands 210 This command gives a list of users 211 list of volumes currently mounted on the file server VOLUMES 07. Commands WHOAMI 07. Commands nformation about your id, its rights, and its servers 212 8 08. Printing 213 Maximum file servers supported by a print server 16 214 Maximum printers per print server 08. Printing 60 215 ons needed for PSERVER on dedicated workstation 08. Printing 216 inting environment is made up of these components queues, Shared Printers 08. Printing The print server facility is called VER.NLM, RPRINTER.EXE 08. Printing 217 218 lities used to customize the printing environment are PRINTCON, PRINTDEF 08. Printing PCONSOLE, PSC 08. Printing 219 ties used to issue commands to the print server are The utilities used to print screen displays are PTURE, ENDCAP, NPRINT 08. Printing 220 221 PCONSOLE, SPOOL 08. Printing The utilities used to set up the print server are Utility that creates print servers and print queues 222 **PCONSOLE** 08. Printing 223 SHELL.CFG 08. Printing What file specifies # of SPX connections CAPTURE 08. Printing 224 t from applications that are not network compatible

ENDCAP 08. Printing NPRINT 08. Printing PRINTCON 08. Printing 08. Printing PRINTDEF PSC 08. Printing PSERVER.EXE 08. Printing PSERVER.NLM 08. Printing RPRINTER 08. Printing SPOOL 08. Printing System, user, default 9. Login scripts The default login script is contained where LOGIN.EXE in SYS:LOGIN 9. Login scripts MAP 9. Login scripts COMSPEC 9. Login scripts WRITE 9. Login scripts PAUSE 9. Login scripts IF THEN ELSE 9. Login scripts **DISPLAY 9.** Login scripts FDISPLAY 9. Login scripts **INCLUDE 9. Login scripts** # 9. Login scripts #COMMAND /C 9. Login scripts FIRE PHASERS 9. Login scripts *, ;, REM or REMARK 9. Login scripts DRIVE 9. Login scripts EXIT 9. Login scripts EXIT "program" 9. Login scripts 252 components that must be set up by the login scripts)MSPEC to DOS directory 9. Login scripts EXIT 9. Login scripts map display 9. Login scripts map errors 9. Login scripts MEMBER OF "group" 9. Login scripts day 9. Login scripts day of week 9. Login scripts month 9. Login scripts month name 9. Login scripts nday of week 9. Login scripts short year 9. Login scripts year 9. Login scripts network address 9. Login scripts FILE SERVER 9. Login scripts am pm 9. Login scripts greeting time 9. Login scripts hour 9. Login scripts hour24 9. Login scripts

225 and to revoke the effect of the CAPTURE command 226 this command to print files outside of an application 227 NT and CAPTURE commands by creating print jobs 228 orms and print devices to create a printer database mmands and see status of printers and print server 229 230 e the print server files for a dedicated print server 231 to invoke the print server module for a file server 232 inter attached to a workstation as a network printer 233 print queues and provide suport for old printer calls 234 tem login script runs from what file in what directory LOG.DAT in SYS:PUBLIC 9. Login scripts 235 What are the login scripts used by the file server

236 237 nand allows permanent assignment of drive pointers 238 ading of COMMAND.COM if it has been overwritten 239 nd displays the information in guotes on the screen 240 t command stops operation of the script temporarily 241 be met before following commands can be executed 242 command shows the specified text file on the screen 243 in the screen with non-printable characters removed ne to the Login Script by accessing a DOS text file 244 245 initiates external execution of a .EXE or .COM file 246 ecutes a DOS command from within the login script 247 This script command sets a noise maker 248 nd allows comments to be placed in the login script 249 e logged drive will be at the end of the login script 250 This script command terminates the login script 251 n script and executes the DOS executable in quotes

253 ipt command terminates execution of the login script 254 nand governs whether map commands can be seen 255 mand governs whether mapping errors can be seen 256 r variable returns true if user is a member of a group 257 ript identifier variable returns the day number (1-31) 258 script identifier variable returns the day of the week 259 s script identifier variable returns the month number 260 ript identifier variable returns the name of the month 261 lentifier variable returns the number of the week day 262 ipt identifier variable returns the year in short format 263 cript identifier variable returns the year in full format 264 network number of the cabling system (8 hex digits) 265 identifier variable returns the name of the file server 266 script identifier variable returns the day or the night 267 ' variable returns "morning", "afternoon" or "evening" 268 r variable returns the hour of the day or night (1-12) 269 This script identifier variable returns the hour (1-24) 270 s script identifier variable returns the minute (00-59) minute 9. Login scripts 271 s script identifier variable returns the second (00-59) second 9. Login scripts full name 9. Login scripts 272 able returns the user's full name from SYSCON files login name 9. Login scripts 273 entifier variable returns the user's unique login name 274 fier variable returns the number assigned to the user user id 9. Login scripts 275 variable returns the machine the shell was written for machine 9. Login scripts 276 r variable returns the workstation's operating system os 9. Login scripts os version 9. Login scripts 277 rariable returns the version of the workstation's DOS 278 What are the steps in creating custom menus?.MNU, execute menu utility 0. Menu Creation 279 nu, how do you show the title bar of a menu window % at left margin 0. Menu Creation 280 J, how do you show an option to show in the window left margin, no % 0. Menu Creation 281 executed when the option preceding them is chosen indented, no % 0. Menu Creation In creating a menu, how do you show a submenu indented with % 0. Menu Creation 282 2831, how do you show the location of the menu window menu name on title bar line 0. Menu Creation 284 ienu, how do you show the colour palette to be used menu name on title bar line 0. Menu Creation the user have to the directory holding the .mnu file RF 0. Menu Creation 285 Shareable 0. Menu Creation 286 e on the .mnu file if it will be used by several users 287 What rights must a user have to backup a directory RF2. System backup 288 hat rights must a user have to restore to a directory WCFEM2. System backup 289 perating systems can be backed up with NBACKUP DOS, Mac 2. System backup 290 kup from a 2.2 system be restored to a 3.11 system No2. System backup 291 up from a local drive be restored to a network drive No2. System backup 292 hat does the first Nbackup screen have you specify Backup device type 2. System backup 293 vice drivers for non-DOS backup devices be stored \$DRV.DAT in SYS:PUBLIC 2. System backup 294 aname of the file that lists non-DOS backup devices DIBI\$DRV.DAT2. System backup 295 How many file servers can Nbackup be attached to 82. System backup 296 What entities can Nbackup back up ery, directories, file servers 2. System backup 297 What can be viewed with Nbackup Backup log, error log 2. System backup 298 What is stored in the Nbackup working directory Backup log, error log 2. System backup 299 What are the steps in using Nbackup to restore select session, start restore 2. System backup 300 A mnemonic for NetWare's performance features is ckett had five elephants 93. Mnemonics 301 tt had five elephants (performance) what is d distributed processing 93. Mnemonics 302 tt had five elephants (performance) what is c directory caching 93. Mnemonics 303 tt had five elephants (performance) what is h directory hashing 93. Mnemonics 304 tt had five elephants (performance) what is f file caching 93. Mnemonics 305 tt had five elephants (performance) what is e elevator seeking 93. Mnemonics 306 rockett had five elephants is a mnemonic for NetWare's performance fear 93. Mnemonics 307 buddy missed doing tracksuit up is a mnemonic for NetWare's System Fault Tol 93. Mnemonics 308 ic for NetWare's System Fault Tolerant features is Verna's fatfarm buddy misse 93. Mnemonics 309 farm buddy missed doing tracksuit up, what is Verna d after write verification 93. Mnemonics 310 rm buddy missed doing tracksuit up, what is fatfarm duplicate fats and dets 93. Mnemonics ic bad block remapping 93. Mnemonics 311 arm buddy missed doing tracksuit up, what is buddy 312 rm buddy missed doing tracksuit up, what is missed disk mirroring 93. Mnemonics disk duplexing 93. Mnemonics 313 farm buddy missed doing tracksuit up, what is doing TTS 93. Mnemonics 314 m buddy missed doing tracksuit up, what is tracksuit

315 fat farm buddy missed doing tracksuit up, what is up 316 n between the user and the application to take place 317 r allows interconnection of sessions on two systems 318 between two open systems using the same protocol. 319 ish a direct connection between two similar systems 320 s to ensure that the systems understand each other 321 I interconnection between the system and the media 322 ayer handles all routing and tracking responsibilities 323 What are the OSI layers

ups monitoring 93. Mnemonics Application 94. OSI Session 94. OSI Data Link 94. OSI Transport 94. OSI Presentation 94. OSI 94. OSI Physical Network 94. OSI A, P, S, T, N, D, P 94. OSI

Section	Item	Value	Category	number
A volume name end	s in what character	:	are Basics	1
Disk driver modules hav	ve what extension?	.DSK	are Basics	2
Full p	ath specification is	DIRECTORY	are Basics	3
LAN driver modules hav	•		are Basics	4
Name four types o	f loadable modules	M utilities	are Basics	5
Name space modules have			are Basics	6
	e support exists for:	OSI, UNIX	are Basics	7
Name three manage				8
NLM utility modules hav	ve what extension?	.NLM	are Basics	9
The suggested additional first-le	evel directories are	TA, USERS	are Basics	10
The system crea	ated directories are	C, SYSTEM	are Basics	11
are used to prevent unauthorized acc	cess to the console	CONSOLE	are Basics	12
mation about space allocated and ava	ailable on a volume	VOLINFO	are Basics	13
to register and pass network manang	jement paramaters	NMAGENT	are Basics	14
are to communicate across Token-Ri	ng network bridges	ROUTE	are Basics	15
This module allows remote boot	ing of workstations	RPL	are Basics	16
orkstations that are accessing the	file server remotely	REMOTE	are Basics	17
rt and states file server is available	for remote access	RSPX	are Basics	18
o allow multiple protocols to exist on a	a NetWare network	STREAMS	are Basics	19
a workstation to operate as a remote	file server console	RCONSOLE	are Basics	20
us workstation to operate as a remote	file server console	ACONSOLE	are Basics	21
allows configuration and control of the	directory structure	FILER	are Basics	22
work accounting, file server, group, ar	nd user information	SYSCON	are Basics	23
This utility allows you to create and de	elete multiple users	MAKEUSER	are Basics	24
's you to create multiple users with sin	nilar characteristics	USERDEF	are Basics	25
lows you to limit disk space on volume	es or in directories.	DSPACE	are Basics	26
This utility allows you to re	ecover deleted files	SALVAGE	are Basics	27
to complete NetWare installation and		INSTALL	are Basics	28
es the software link between the file s	erver and the UPS	UPS	are Basics	29
What % of drive is allocated	to the hot fix area?	2	are Basics	30
These interfaces allow multiple protoc				31
	ODI stands for		are Basics	32
	CLIB stands for			33
	TLI stands for			34
	ssable disk storage		are Basics	35
	able RAM memory	-	are Basics	36
Maximum concurrent o			are Basics	37
Maximum concurrer		•	are Basics	38
Maximum directory	•		are Basics	39
	Maximum file size	-	are Basics	40
	rd disks per server		are Basics	41
	d disks per volume		are Basics	42
Maximum logical connections su			are Basics	43
Ma	ximum volume size	32 tb	are Basics	44

Maximum volumes per file server	64 are Basics	45
Minimum RAM on server	4 Mb are Basics	46

Item In Verna's fatfarm buddy

Category

02. NetWare Basics 04. Drive Mappings 05. Security - rights 05a. Security - file attributes 05b. Security - rights 05c. Security - bindery 05d. Security - operator types 06. Menu utilities 06a. Menu utility mnemonics 06b. Menu utilities - main menu topics 07. Commands 08. Printing 09. Login scripts 10. Menu Creation 12. System backup 93. Mnemonics 94. OSI

Category

missed doing tracksuit up, what is fatfarm

number

number

What is a mnemonic **number** at is a mnemo 301 a mnemonic for What is a mnemonic What is a mnemonic What is a mnemonic

Select area to be pasted into database, then click here

Enter data here

c for Syscon onic for Filer or Makeuser for Userdef for Dspace for Salvage What is a mnemonic forSysconWhat is a mnemonic forFilerWhat is a mnemonic forMakeuserWhat is a mnemonic forUserdefWhat is a mnemonic forDspaceWhat is a mnemonic forSalvage

01. Manager F 4 01. Manager Responsibilities (4) 02. Hardware 12 02. Hardware Basics (12) 03. Software 15 03. Software Basics (15) 04. Directory 10 04. Directory Structure (10) 04a. Director 8 04a. Directory Structure commands (8) 05. Drive Poin 10 05. Drive Pointers (10) 06a. Security 40 06a. Security rights and attributes (40) 06b. Security: 15 06b. Security: user types (15) 07. Menu utilit 12 07. Menu utilities (12) 08. Superviso 65 08. Supervisor and console commands (65) 09. Printing 62 09. Printing (62) 09a. Printing 36 09a. Printing Flags (36) 09b. Printing 9 09b. Printing - Capture Flag defaults (9) 10. Loading A 3 10. Loading Applications (3) 11. Login Scri 52 11. Login Scripts (52) 12. Menu Crea 9 12. Menu Creation (9) 13. System b 12 13. System backup (12) 20. Fconsole 8 20. Fconsole (8) 21. Advanced 29 21. Advanced Printing (29) 22. Monitor 12 22. Monitor (12)

Category Category Category 02. NetWare Basics /e Mappings ity - rights 46 9 15 02. NetWare 04. Drive Ma 05. Security Category Cat

CategoryCategoryCategoryCategoryCategoryCategory8. Printinggin scriptsnu Creation stem backup Mnemonics94. OSI214491316808. Printing09. Login sc 10. Menu Cr 12. System93. Mnemor 94. OSI (8)