

Shared Resource Management Manual Kit Index

SRM Manual Kit Assembly

This is the master index and binder tabs for the SRM manuals included in this box. Since the manual kit index references topics in more than one manual, each manual has been designated a volume number. The volume number assignments are:

- Volume 1: *SRM System Planning Guide*
- Volume 2: *SRM Hardware Installation Manual*
- Volume 3: *SRM Operating System Manual*
- Volume 4: *SRM HP 9835/9845 Workstation Manual*
- Volume 5: *SRM HP Series 200 Workstation Manual*
- Volume 6: *SRM HP Series 500 Workstation Manual*
- Volume 7: *SRM File Access Utilities for HP-UX Manual*

For ease of use, the tabs include the volume number referenced by a master index listing. The page number(s) following the bold volume number in the listing indicates the location of your subject in that particular manual. For example, for the listing in the manual kit index:

ENTER **5**: 46

the bold face number **5** refers to volume **5**, or the *SRM HP Series 200 Workstation Manual*. The number 46 is the page number within that manual on which the topic "ENTER" resides.

Simply insert each of your manuals behind their respective tabs in the two-inch binder supplied, slide the binder spine label into place ("Shared Resource Management 2.0"), and your collection of SRM documentation is complete and ready for use.

Fort Collins Systems Division • 3404 East Harmony Road • Fort Collins, Colorado 80525

Part No. 98619-90072
E 0984
First Edition, September 1984
Printed in U.S.A.





HP Computer Museum
www.hpmuseum.net

For research and education purposes only.

CREATE statement. 4: 40
 creating:
 directories 3: 17,
 5: 10,
 6: 2, 4
 files 5: 10,
 6: 4
 cross-volume renaming 3: 36
 CS/80 disc. 3: 10, 91
 CTABLE program, Pascal. 5: 74, 113
 modifications to. 5: 114-115

d

data base management 1: 5
 data file. 3: 5
 data loss. 3: 61
 datacomm buffers 3: 7
 DATA_COM driver module (Pascal) 5: 107, 111
 DCOMM BIN file 5: 7, 95, 97
 DC-600 tape drive 3: 10
 DC-600 tapes 3: 87
 default volume (Pascal) 5: 75, 82, 86, 106, 107
 DELETE. 5: 58
 devaddress. 3: 22
 diagnostic flowcharts. 3: 64
 directories: 5: 2
 capabilities of. 5: 3
 closing 5: 19, 20
 creating 5: 9, 85
 names 4: 16,
 5: 27,
 6: 7
 opening 5: 45
 path 4: 6,
 5: 3, 27, 76
 protecting 5: 3, 16
 removing 5: 19
 specifier. 3: 22,
 5: 25, 30
 specification (Pascal). 5: 86
 structure 3: 61,
 4: 13, 14
 subordinate 5: 2
 superior 5: 2
 syntax of (Pascal) 5: 87

disc: 3: 10
 boot area 3: 61
 bus address 3: 10
 copy/verify time. 3: 25
 drive 1: 3
 initialization 3: 17
 Display function mode 4: 35
 DSCK utility 3: 6, 33, 61
 dual controller drive 3: 10
 DUMP ALPHA key function 3: 58
 duplicate link command, Pascal Filer. 5: 79,
 91, 110
 duplicate links 5: 106

e

electric power distribution 1: 22
 electrical noise control 1: 17
 ENTER. 5: 46
 equipment location requirements 1: 15
 error codes. 5: 72
 escape sequences 3: 10, 11, 89
 exclusive mode. 5: 47, 61, 64, 67, 127
 extent 3: 80,
 5: 43, 44, 45, 88
 extent map. 3: 82

f

file:
 access. 4: 15
 access restriction 4: 15
 extensibility 6: 7
 fragmentation 4: 19
 location 4: 15
 modes 3: 27
 names. 4: 16, 83,
 6: 7
 pointer 4: 25
 protection. 4: 7
 serving 6: 1
 size 4: 19
 specification. 4: 15

Volume 1: SRM System Planning Guide
 Volume 2: SRM Hardware Installation Manual
 Volume 3: SRM Operating System Manual
 Volume 4: SRM HP 9835/9845 Workstation Manual
 Volume 5: SRM HP Series 200 Workstation Manual
 Volume 6: SRM HP Series 500 Workstation Manual
 Volume 7: SRM File Access Utilities for HP-UX Manual

Pascal 5: 86
 size specification (Pascal) 5: 88
 type 6: 4, 7, 8
 type compatibility 4: 32
 File Attribute file 3: 61
 FILES command 3: 26
 flowchart symbols 3: 64
 formatted output 4: 88
 free map 3: 80

g

GET statement 4: 46,
 5: 47
 glossary 3: 75
 graphics 1: 5
 grounding 1: 17

h

hardware memory management 3: 7
 HEADER command 3: 28
 HELP command 3: 29
 hierarchical directory structure 5: 2, 75, 76,
 6: 1
 HP 2608A printer 3: 11, 89
 HP 27123 utility 6: 9
 HP 97061 cable 2: 43
 HP 98028:
 multiplexer installation 2: 22
 Resource Management multiplexer 1: 3, 7, 8
 HP 98029:
 interface installation 2: 30
 operation 2: 41
 HP 98204 interface installation 2: 11
 HP 98256 card installation 2: 14
 HP 9826A controller 3: 4, 20
 HP 9845 graphics 4: 97
 HP 98620A/B:
 card installation 2: 12
 Direct Memory Access card 1: 8,
 3: 9
 HP 98624 interface 3: 9

HP 98625A:
 Disc Interface card 1: 8,
 3: 9
 card installation 2: 12, 20
 HP 98629A:
 interface card 5: 74
 Resource Management Interface 1: 8,
 3: 9
 interface installation 2: 16, 22
 operation 2: 39
 HP 9920A controller 3: 4, 15, 93
 HP-GL 3: 11
 HP-IB:
 interface 1: 3, 8,
 3: 9
 interface configuration 2: 11
 HPGL 4: 97
 HP-UX vs SRM 7: 7
 humidity control 1: 18

i

i-node 3: 80
 I/O path, closing 5: 35, 51, 59, 71, 129
 I/O path name (see ASSIGN) 5: 35
 initial SRM installation 3: 15
 INITIALIZE command 3: 30,
 5: 48,
 6: 1
 INITLIB 5: 106, 107, 111, 112
 INSTALL command 3: 17, 19, 32
 interconnecting cables 1: 9
 interface:
 cables 2: 23
 cards 2: 10
 interrupt levels 3: 9
 select codes 3: 9
 INTERFACES command 3: 34

k

k9 key function 3: 59
 key references 5: 6, 80, 94, 104, 128
 keywords 4: 22,
 6: 6

Volume 1: SRM System Planning Guide
 Volume 2: SRM Hardware Installation Manual
 Volume 3: SRM Operating System Manual
 Volume 4: SRM HP 9835/9845 Workstation Manual
 Volume 5: SRM HP Series 200 Workstation Manual
 Volume 6: SRM HP Series 500 Workstation Manual
 Volume 7: SRM File Access Utilities for HP-UX Manual

1

LABEL 5: 29, 30
language reference 4: 21
Librarian (Pascal) 5: 111
line printer 3: 91
LINK statement 4: 48
List directory command, Pascal filer 5: 82
LOAD BIN 5: 49, 125
LOAD KEY 5: 49, 125
LOAD statement 4: 51,
5: 49
Loader Utility 5: 3
Loader Utility (BASIC) ... 5: 99, 123, 124, 128
LOADSUB statement 5: 50, 125
local files 4: 9
LOCK 5: 1, 5, 20, 47, 51, 71
LOCK # statement 4: 54
LOCKED files 4: 10
LOCKing a file 4: 11,
5: 5
loop paths 4: 22
lost_found directory 3: 6, 62

m

Make command, Pascal Filer ... 5: 85, 91, 108
MANAGER access capability (BASIC) ... 5: 5,
38, 57
MANAGER capability 4: 17
mass storage conversions 4: 83
MASS STORAGE IS (MSI) statement ... 4: 55,
5: 19, 45, 52
mass storage unit specifier 6: 1
MAT PRINT # statement 4: 58
MAT READ # statement 4: 59
memory:
 allocation 3: 6, 7
 fragmentation 3: 7
 pool 3: 6, 7
 usage 3: 6
MKNOD command 7: 2,3
MENU utility 4: 91,
6: 9

MOUNT command 3: 7, 35
msus: 6: 1, 3
 local 5: 12, 101
 remote vs. local 5: 22
multi-tasking 3: 2
multiple controllers 2: 24
multiple links 3: 84
multiplexer 3: 3
multiplexer operation 2: 36

n

NAME command 3: 19, 37
new working directory 4: 5
node address (SRM workstation) ... 5: 74, 104
node address switch settings 2: 27
node address switches 2: 17, 18
NODES command 3: 38,
6: 3
noise considerations 1: 16, 31
non-contiguous storage of files 5: 4

O

OFF END # statement 4: 60
OFF ERROR statement 4: 60
offline condition 3: 12
ON END # statement 4: 61
ON ERROR statement 4: 62
ON TIMEOUT 5: 53
one-string program 4: 83
open file table 3: 7
OPENED files 4: 10
operating system, selecting 5: 7
optional arguments 3: 21
optional paths 4: 22
OUTPUT 5: 54
OVERLAP mode 4: 60

Volume 1: *SRM System Planning Guide*
Volume 2: *SRM Hardware Installation Manual*
Volume 3: *SRM Operating System Manual*
Volume 4: *SRM HP 9835/9845 Workstation Manual*
Volume 5: *SRM HP Series 200 Workstation Manual*
Volume 6: *SRM HP Series 500 Workstation Manual*
Volume 7: *SRM File Access Utilities for HP-UX Manual*

p

page header 4: 11
paper feed plotters 3: 11
parameters 4: 22
Pascal filer commands 5: 91
password: 4: 17,
5: 23, 26, 57, 77, 87, 89
 control codes 4: 35
 protection 5: 4, 57, 77, 87, 89
pen number (plotter) 4: 64
peripheral power requirements 1: 30
PLOTSP binary 4: 97
plotter bus address 3: 11
PLOTTER IS 5: 55, 125, 128
PLOTTER IS # statement 4: 63, 97
plotters: 3: 11, 91
 preparing 5: 16
 resolution 4: 64
Prefix command, Pascal filer 5: 80, 81,
91, 109
power failure 1: 16
power requirements 1: 16
primary volume 3: 8, 10
PRINT # statement 4: 65
printer: 3: 10
 bus address 3: 10
 spooling 4: 87
PRINTER IS 5: 56, 125, 128, 129
PROG file 4: 80
PROTECT statement 4: 66,
5: 1, 4, 57
protecting files and directories 5: 3, 16
PRT ALL key function 3: 58
public:
 access 5: 57, 77
 domain resources 3: 7
PURGE statement 4: 69,
5: 19, 59
PURGE utility 4: 92,
6: 9
purging:
 a file 4: 11
 files and directories 5: 19

r

READ # statement 4: 71
READ access capability (BASIC) .. 5: 4, 38, 57
READ capability 4: 17
READ_CONFIGURATION 3: 39
recall buffer 3: 59
RECALL key function 3: 59
record:
 length 4: 94
 size 6: 7
releasing system resources 6: 5
remote:
 device 5: 8
 file name 5: 26
 file specifier 5: 25, 26, 34
 msus 4: 16,
5: 8, 28, 29, 52
REMOVE_USER command 3: 40
RENAME command 3: 41
RENAME statement 4: 72,
5: 61
requests 3: 2
RE-SAVE 5: 47, 53
RESET command 3: 42,
5: 62, 125
RESET key function 5: 20, 51, 55,
59, 61, 63, 71, 127
response time 6: 5
RESTOR utility 4: 92
RESTORE command 3: 43
RE-STORE 5: 49, 53, 63
RE-STORE BIN 5: 125, 126
RE-STORE KEY 5: 63, 125
return variable 4: 30
root 5: 2, 31, 76, 86, 95, 103, 107
 directory 3: 5, 23,
4: 3, 13,
6: 2
 password 3: 5, 23

Volume 1: SRM System Planning Guide
Volume 2: SRM Hardware Installation Manual
Volume 3: SRM Operating System Manual
Volume 4: SRM HP 9835/9845 Workstation Manual
Volume 5: SRM HP Series 200 Workstation Manual
Volume 6: SRM HP Series 500 Workstation Manual
Volume 7: SRM File Access Utilities for HP-UX Manual

S

- SAVE ASCII statement 4: 77
- SAVE statement 4: 75,
5: 47, 61, 64
- SAVE_CONFIGURATION command 3: 19, 44
- SCRATCH A 5: 20, 51, 55, 56, 65, 71
- secondary loader 5: 99
- secondary words 4: 17
- selective specifier 4: 30
- service 3: 63
- setting system time and date 3: 16
- shared:
 - access to files 4: 18
 - device management 3: 7
 - mode 5: 47, 49, 50
 - peripheral configuration 2: 19
 - peripherals 1: 3, 7, 28,
2: 7, 19,
3: 12
 - printers and plotters 5: 14, 90
 - SRM management of 5: 5
 - printer, sending program output to 5: 15
- Shared Resource Management 3: 1
- Shared Resource ROMs 4: 2
- simultaneous file access 4: 18
- single controller drive 3: 10
- skip value 4: 30
- space allocation for remote files 5: 4
- spare 3: 54
- special function keys 3: 58
- SPOOLER command 3: 45
- spooler 3: 8, 12
- spooler directory 3: 8, 12,
4: 10, 30,
5: 5, 14, 15, 55, 56, 75, 90,
6: 4
 - writing files to 5: 15
- spooler error recovery 3: 12
- spooling 5: 5, 128
 - using PRINTER IS and PLOTTER IS 5: 14
- SRM:
 - BIN file 5: 7, 49, 95, 97
 - binary 6: 2
 - controller 1: 3, 7, 8, 11, 27,
2: 2, 7,
3: 9
 - controller screen display 3: 16
 - data file 3: 12
 - directory structure 3: 18
 - driver module (Pascal) 5: 107, 111
 - example system 3: 3
 - file system 3: 2, 79
 - HP 9835/45 installation 2: 29
 - interface select code 5: 8, 29, 74
 - default value 5: 9
 - loader utility 3: 20, 87
 - Operating System 3: 2
 - version 1.0 5: vii, 16, 90, 105, 114
 - version 2.0 5: vii
 - Series 200 installation 2: 25, 26
 - Series 500 installation 2: 28
 - software 1: 5
 - system controller 5: 74
 - workstation 1: 7, 9, 11, 28
 - workstation power requirements 1: 23
 - workstations 2: 3
- SRM_AP2_1 BIN file 5: 125
- SRM2_1 BIN file 5: 122, 125
- SRMCLEAN command 7: 11
- SRMCP command 7: 12, 13
- SRMLINK command 7: 17
- SRMLS command 7: 14
- SRMMKDIR command 7: 15
- SRMMV command 7: 16
- SRMPROTECT command 7: 18
- SRMRM command 7: 19
- star network 6: 1
- STATUS statement 5: 66,
6: 5
- STORE statement 4: 79,
5: 49, 63, 67, 125
- STORE BIN statement 5: 126, 127
- STORE KEY statement 5: 67, 125
- Structured Disc Format 3: 61, 87
- subordinate directory 5: 2
- superior directory 5: 2
- supported interfaces 3: 9
- supported peripherals 3: 10, 91
- SYSBOOT 5: 7, 128
- system:
 - configuration 3: 2
 - installation 3: 15, 20
 - management 3: 6
 - manager 3: 1, 5

Volume 1: SRM System Planning Guide
Volume 2: SRM Hardware Installation Manual
Volume 3: SRM Operating System Manual
Volume 4: SRM HP 9835/9845 Workstation Manual
Volume 5: SRM HP Series 200 Workstation Manual
Volume 6: SRM HP Series 500 Workstation Manual
Volume 7: SRM File Access Utilities for HP-UX Manual

map..... 1: 32,
3: 63
requirements..... 3: 4
startup..... 6: 2
volume (Pascal) .. 5: 75, 84, 106, 110, 111
SYSTEM command..... 3: 47
SYSTEM directories (Pascal) 5: 105, 109, 112
SYSTEMS directory..... 3: 5, 17,
4: 4,
5: 76, 94, 95, 96, 101, 107, 122,
6: 2
SYSTEM_LD..... 5: 99, 100
SYSTEM_SRM..... 3: 15, 16,
5: 96
SYSTEM\$..... 5: 69, 125, 128

t

TABLE program (Pascal)..... 5: 108, 111
tape volume..... 3: 10, 19
tasks..... 3: 2
TEMP_FILES..... 5: 105, 106, 109, 113
terminal emulators..... 1: 6
TIME command..... 3: 48
time stamp..... 6: 7
timeout value..... 6: 5
TRACE command..... 3: 49
TRANSFER..... 5: 70, 125
troubleshooting..... 3: 63

u

UNITS command..... 3: 50
UNLOCK statement..... 4: 81,
5: 1, 5, 20, 51, 71
UNLOCKing a file..... 4: 11
UNMOUNT command..... 3: 52
unpacking equipment..... 2: 3
userid..... 3: 23
USERS command..... 3: 53
USERS directory..... 4: 4,
5: 94, 65, 96, 109, 122,
6: 2
utilities..... 4: 91,
6: 9

v

ventilation requirements..... 1: 17, 25
VERIFY command..... 3: 54
VOLCAT utility..... 4: 92,
6: 9
volspec..... 3: 21
volume:..... 3: 2, 85
address..... 5: 114
header..... 3: 61, 85
identifier, syntax of (Pascal)..... 5: 86
management..... 3: 5
name..... 5: 29
password..... 3: 5,
5: 29, 52, 87
VOLUMES command..... 3: 55
Pascal filer..... 5: 81, 108

w

weights for computers and peripherals .. 1: 31
working directory..... 4: 15,
6: 4
working directory (BASIC)..... 5: 3, 10, 11,
31, 59, 83
working directory (Pascal)..... 5: 86
workstation utilities..... 4: 91
WORKSTATIONS directory..... 5: 95, 105,
106, 107, 108
WRITE access capability (BASIC) 5: 4, 38, 58
WRITE capability..... 4: 17

Volume 1: SRM System Planning Guide
Volume 2: SRM Hardware Installation Manual
Volume 3: SRM Operating System Manual
Volume 4: SRM HP 9835/9845 Workstation Manual
Volume 5: SRM HP Series 200 Workstation Manual
Volume 6: SRM HP Series 500 Workstation Manual
Volume 7: SRM File Access Utilities for HP-UX Manual

