

Index

A

absolute search for alias records 4-6 to 4-7
access-control functions. *See* access privileges
access modes 1-21, 2-7, 2-15 to 2-18
 AFP 2-18
 translation of 2-17
access paths 1-8, 1-21, 2-8
access permissions *See* access modes; file permissions
access privileges
 in A/UX file systems 2-22
 in foreign file systems 2-20 to 2-22, 2-234 to 2-237
access rights
 See file permissions; directory access privileges
activation procedures 3-30 to 3-31, 3-59
active fields 3-31
AddDrive procedure 2-238 to 2-239
AFP (AppleTalk Filing Protocol) 2-20
AFPVolMountInfo data type 2-112
AFP volume mounting information records 2-112
_AliasDispatch trap macro 4-30
aliases
 defined 1-11
 resolution by Finder 1-11
 resolution of by Standard File Package 3-14
Alias Manager 4-3 to 4-30. *See also* alias records
 application-defined routines in 4-25
 routines in 4-14 to 4-24
 testing for availability 4-9
 user interface guidelines 4-7
alias-matching filter function 4-25
AliasRecord data type 4-5, 4-14
alias records 4-4 to 4-5
 contents 4-4, 4-13
 creating 4-9 to 4-10, 4-15 to 4-17
 customizing 4-13
 defined 4-3
 exhaustive search for 4-8
 finding targets of 4-4
 getting information from 4-13, 4-23
 private Alias Manager data 4-5
 relative path in 4-6
 resolving 4-5 to 4-8
 functions for 4-10 to 4-11, 4-19 to 4-23
 searches
 absolute 4-6 to 4-7
 exhaustive 4-8
 fast 4-7, 4-10
 relative 4-5 to 4-6

 search strategies 4-5 to 4-8
 storing and retrieving 4-12
 updating 4-13, 4-18
alias targets 4-3
'alis' resource type 4-8, 4-12
Allocate function 2-119 to 2-120
allocation blocks
 default size of 5-14
 determining number free 2-47
 introduced 2-54, 2-57
 size 1-6 to 1-7
AllocContig function 2-120 to 2-121
AppFile data type 1-35, 1-41
AppleShare volumes
 automatic mounting to resolve alias records 4-4
 support for mounting routines 2-112
AppleTalk Filing Protocol (AFP) 2-20
application files records 1-41
asynchronous execution with low-level File Manager
 routines 2-6, 2-121, 2-240
asynchTrpBit global constant 2-121

B

B*-tree clumps
 default size of 5-14
B*-tree control blocks 2-84 to 2-85
B*-tree file structure 2-64
B*-tree header nodes 2-68 to 2-70
B*-tree header records 2-69
B*-tree index nodes
 defined 2-70
 root nodes 2-71
B*-tree leaf nodes
 defined 2-71
 for catalog files 2-73
B*-tree map nodes 2-70
B*-tree map records 2-69
B*-tree node descriptors 2-65
B*-tree nodes 2-65 to 2-66
B*-trees 2-64 to 2-71
B*-tree search keys
 defined 2-67
 for catalog files 2-72
backing-store files 1-4
bad block sparing 5-7 to 5-9
Balloon Help 3-19

basic File Manager parameter blocks 2-88 to 2-92
 blank access privileges 2-18
 blocks. *See also* allocation blocks
 logical 2-57
 BootBlkHdr data type 2-58 to 2-60
 boot block header formats 2-58
 boot block headers 2-58 to 2-60
 boot blocks 2-58 to 2-60
 browsing access 2-17
 BTCB data type 2-84 to 2-85
 BTHdrRec data type 2-69
 byte ranges in shared files, locking 2-51 to 2-53

C

callback routines
 with MatchAlias function 4-25
 with Standard File Package routines 3-16, 3-20 to 3-31
 catalog data records 2-73 to 2-75
 catalog file key records 2-72
 catalog files 1-4, 2-54, 2-71 to 2-75
 searching 2-39 to 2-44, 2-206 to 2-208
 catalog information parameter blocks 2-101 to 2-105
 catalog move parameter blocks 2-106 to 2-107
 catalog node IDs (CNIDs). *See also* directory IDs, file IDs
 defined 2-71
 reserved values 2-71
 catalog nodes 2-71
 catalog position records 2-42, 2-105
 catalogs. *See* catalog files
 CatDataRec data type 2-73 to 2-75
 CatDataType data type 2-73
 CatKeyRec data type 2-72
 CatMove function 2-180 to 2-181
 CatPositionRec data type 2-42, 2-105
 CInfoPbRec data type 2-101 to 2-105
 Close command (File menu) 1-12 to 1-14, 1-32 to 1-34
 CloseWD function 2-182 to 2-183
 closing files 1-32 to 1-34, 1-45 to 1-46, 2-82, 2-115 to 2-116
 ClrAppFiles procedure 1-60
 clumps
 default size of 5-14
 defined 1-8, 2-57
 clump size 2-58
 CMovePbRec data type 2-106 to 2-107
 CNIDs. *See* catalog node IDs
 CNodes. *See* catalog nodes
 commands, menu. *See* menu commands
 common parent in alias records 4-6
 compatibility
 custom Standard File Package dialog boxes 3-40

completion routines
 defined 2-7
 for asynchronous File Manager calls 2-240 to 2-242
 limitations on 2-241
 CountAppFiles procedure 1-59
 CreateResFile procedure 1-51, 2-158, 2-174, 2-188
 creation dates
 handled by FSpExchangeFiles 1-26
 CurDirStore global variable 3-69
 current directory
 in Standard File Package dialog
 boxes 3-5, 3-31 to 3-34
 current disk. *See* current volume
 current volume 3-32 to 3-34
 in Standard File Package dialog
 boxes 3-5, 3-31 to 3-34
 custom dialog boxes. *See* dialog boxes, custom
 CustomGetFile procedure 3-51 to 3-52
 CustomPutFile procedure 3-46 to 3-47

D

data buffers 1-9
 data forks 1-4 to 1-5
 creating 1-51, 2-158, 2-174, 2-188
 data organization in memory 2-77 to 2-87
 data organization on volumes 2-53 to 2-77
 'dctb' resource type 3-20
 default directory 2-36 to 2-38
 default volume 2-12, 2-36 to 2-38
 deny modes 2-16 to 2-18
 dialog boxes
 custom 3-8 to 3-12, 3-16 to 3-31
 displaying file types in 3-16
 for saving and opening files 3-4 to 3-13
 custom 3-16 to 3-31
 item numbers 3-22
 resources 3-17
 standard 3-4 to 3-8
 dialog hook functions 3-21 to 3-28, 3-35 to 3-38, 3-56 to 3-57
 DIBadMount function 5-10, 5-11, 5-18 to 5-19
 DIFormat function 5-20
 DILoad procedure 5-16
 DirCreate function 2-174 to 2-175
 directories
 current 3-31 to 3-34
 default 2-36 to 2-38
 defined 1-9
 described for PBCatSearch 2-39 to 2-40
 locking 2-150, 2-163, 2-178, 2-198
 moving 2-180 to 2-181
 naming 2-27

- selecting 3-10 to 3-12, 3-34 to 3-38
 - specifying in HFS 2-29
 - in Standard File Package dialog boxes. *See* current directory
 - unlocking 2-164, 2-179, 2-199
 - directory access privileges 2-18 to 2-20, 2-99
 - directory IDs
 - defined 1-9, 2-25
 - in resolution of alias records 4-7
 - directory records 2-73
 - directory thread records 2-74
 - disk caches 1-9
 - disk formatting 5-5
 - disk initialization 5-4
 - disk initialization dialog boxes
 - alternate layouts for 5-5 to 5-7
 - initializing disks without 5-12 to 5-13
 - placement of 5-10
 - presentation of 5-5 to 5-7
 - reinitializing disks 5-11
 - variations in 5-6
 - Disk Initialization Manager 5-3 to 5-26
 - and bad block sparing 5-7 to 5-9
 - loading 5-10, 5-16
 - low-level routines 5-19 to 5-22
 - overriding the disk initialization dialog box 5-12 to 5-13
 - routines in 5-15 to 5-22
 - unloading 5-17
 - disk initialization warning dialog boxes 5-6
 - disk-inserted events
 - masking out 5-9
 - receiving in a modal dialog 5-9
 - responding to 5-9 to 5-10
 - disk naming dialog boxes 5-6
 - disk partition maps 2-55
 - disk partitions 2-55
 - disks
 - defined 2-55
 - determining whether a disk is valid 5-10
 - erasing 5-11
 - erasing in the Finder 5-7
 - formatting 5-4, 5-20
 - initializing 5-9 to 5-10
 - overriding the disk initialization dialog box 5-12 to 5-13
 - naming 5-6
 - reinitializing 5-11
 - verifying formatting of 5-5, 5-21
 - zeroing 5-5
 - disk switch dialog box 1-11, 2-11
 - disk verification 5-5
 - disk zeroing 5-5
 - display list 3-5
 - 'DITL' resource type
 - for default Open and Save dialog boxes 3-17 to 3-20
 - DIUnload procedure 5-17
 - DIVerify function 5-21
 - DIZero function 5-21 to 5-22
 - 'DLOG' resource type
 - for default Open and Save dialog boxes 3-17 to 3-18
 - document 1-4
 - document records 1-15
 - drive queues 2-85 to 2-87
 - defined 2-85
 - reading an element's flag bits 2-86
 - DrvQEL data type 2-85
-
- ## E
-
- ejected volumes 2-146
 - Eject function 2-134
 - end-of-file
 - logical 1-7 to 1-8
 - physical 1-7 to 1-8
 - enhanced Standard File Package routines 3-13
 - EOF. *See* end-of-file
 - exclusive access 2-17
 - exhaustive search for alias records 4-8
 - ExtDataRec data type 2-76
 - ExtDescriptor data type 2-76
 - extent data records 2-76
 - extent descriptors 2-76
 - extent key records 2-76
 - extents 2-76
 - extents overflow files 2-54, 2-75 to 2-77
 - ExtKeyRec data type 2-76
-
- ## F
-
- fast search for alias records 4-7 to 4-8
 - FCB data type 2-82 to 2-84
 - FCBPBRec data type 2-108 to 2-110
 - FCB. *See* file control blocks
 - file access permissions. *See* file permissions
 - file attributes
 - defined 2-40
 - specifying in PBCatSearch 2-39
 - file control block parameter blocks 2-108 to 2-110
 - file control blocks 1-8, 2-82 to 2-84
 - file data 1-5
 - limitations of using Resource Manager 1-6
 - using the File Manager to read 1-5
 - using the Resource Manager to read 1-5
 - file filter functions
 - for file display list 3-20, 3-55 to 3-56

- for resolving aliases 4-25
- file forks
 - data fork 1-4
 - deleting 2-38 to 2-39
 - resource fork 1-4
 - truncating 2-39
- file formats in Standard File Package dialog
 - boxes 3-8 to 3-10
- file fragmentation 1-8
- file ID reference
 - defined 2-25
 - routines 2-23
- file IDs
 - creating 2-232
 - defined 2-24
 - deleting 2-233
 - functions for manipulating 2-231 to 2-234
 - in resolution of alias records 4-7
 - resolving 2-231 to 2-232
 - tracking files with 2-23
- file ID thread records 2-25, 2-73, 2-75
- file I/O queues 2-6, 2-78
- File Manager 2-5 to 2-307
 - access-control functions 2-20 to 2-22, 2-234 to 2-237
 - and bad block sparing 5-7
 - application-defined routines in 2-240 to 2-242
 - creating FSSpec records 1-54 to 1-55, 2-35, 2-88, 2-168 to 2-170
 - data structures in 2-87 to 2-113
 - exchanging contents of two files 1-53, 2-167
 - high-level and low-level routines compared 2-6
 - mounting inserted disks 5-9
 - mounting remote volumes 2-221 to 2-224
 - organization of data in memory 2-77 to 2-87
 - organization of data on volumes 2-53 to 2-77
 - reading volume information 2-148 to 2-151
 - routines
 - working directories 2-11
 - routines in 2-113 to 2-240
 - directory manipulation 2-10
 - file access 2-113 to 2-132
 - file ID 2-231 to 2-234
 - file manipulation 2-7 to 2-9
 - foreign file system 2-234 to 2-237
 - FSSpec 2-155 to 2-170
 - HFS 2-170 to 2-210
 - shared environment 2-210 to 2-230
 - utility 2-237 to 2-240
 - volume access 2-133 to 2-155
 - volume manipulation 2-11 to 2-12
 - working directories 2-13
 - searching a catalog 2-39 to 2-44, 2-206 to 2-208
 - testing for features 1-14, 2-33 to 2-35
- file marks 1-9
- File menu
 - adjusting items in 1-37 to 1-38
 - appearance of 1-12
 - Close command 1-32 to 1-34
 - New command 1-16
 - Open command 1-18 to 1-22, 3-13
 - Revert to Saved command 1-30 to 1-32
 - Save As command 1-26 to 1-30, 3-13
 - Save command 1-26 to 1-30, 3-13
 - user selections in 1-13, 1-16 to 1-34
- filenames
 - searching volumes by 2-39
 - specifying in PBCatSearch 2-39
- file permissions 1-21, 2-7
- file ranges
 - locking 2-51 to 2-52, 2-213 to 2-214
 - unlocking 2-52, 2-214 to 2-215
- file records 2-73
- file reference numbers
 - and FCB buffer 2-82
 - defined 1-8, 2-23
- files
 - access privileges in foreign file systems 2-20 to 2-22, 2-234 to 2-237
 - adjusting size of 1-8, 1-48, 2-118, 2-119 to 2-121, 2-128 to 2-129
 - closing 1-32 to 1-34
 - creating 1-16 to 1-18, 1-51, 2-158, 2-174, 2-188
 - defined 1-4
 - deleting 2-38 to 2-39
 - exchanging data in 1-53, 2-10, 2-149, 2-166 to 2-167, 2-208 to 2-210
 - handling File menu commands 1-13
 - moving 2-180 to 2-181
 - naming 2-27
 - opening 1-18 to 1-22
 - access modes 2-7
 - Standard File Package 1-42 to 1-43, 3-4 to 3-5, 3-9 to 3-10, 3-49 to 3-54
 - while denying access 2-210 to 2-213
 - with FSSpec routines 2-155 to 2-157
 - with high-level HFS routines 2-170 to 2-173
 - with low-level HFS routines 2-184 to 2-187
 - opening at application startup 1-34 to 1-36
 - permissions 1-21, 2-7
 - reading data 1-22 to 1-23, 1-45, 2-114, 2-122 to 2-123
 - reading data in newline mode 1-9
 - reverting to last saved version 1-30 to 1-32
 - saving 1-26 to 1-30, 3-5 to 3-7, 3-8 to 3-9
 - saving preferences 1-36 to 1-37
 - saving under a new name 1-27
 - searching a catalog for 2-39
 - specifying in HFS 2-29
 - tracking with file IDs 2-23
 - user interface for saving and opening 3-3 to 3-64

- writing data 1-23 to 1-26
- file sharing
 - enabled 2-50
- file system. hierarchical file system; Macintosh file system
- file system specification records
 - creating 1-51 to 1-52, 2-35
 - defined 2-87
 - introduced 2-24
 - with Standard File Package 3-14
- file thread records 2-74
- file types, filtering Standard File Package display lists by 3-50
- filter functions. *See also* file filter functions
 - alias matching 4-25
 - modal-dialog filter functions 3-28 to 3-30
 - with MatchAlias function 4-25
 - with Standard File Package routines 3-16, 3-20 to 3-21
- Finder information
 - specifying in PBCatSearch 2-39
- FindFolder function 1-14
- flushing a volume 1-24, 1-34, 1-55 to 1-56, 2-11, 2-80, 2-134 to 2-135, 2-143 to 2-144
- FlushVol function 1-34, 1-55 to 1-56, 2-12, 2-135
- FmtDefaults global variable 5-13, 5-14 to 5-15
- folders. *See* directories
- foreign file systems, access privileges in 2-20 to 2-22, 2-234 to 2-237
- forks. *See* file forks
- formatting disks 5-20
- FSClose function 1-45 to 1-46, 2-115 to 2-116
- FSMakeFSSpec function 1-54 to 1-55, 2-88, 2-168 to 2-169
- FSpCatMove function 2-165 to 2-166
- FSpCreate function 1-51 to 1-52, 2-158 to 2-159
- FSpCreateResFile procedure 1-51, 2-158, 2-174, 2-188
- FSpDelete function 1-52, 2-160 to 2-161
- FSpDirCreate function 2-159 to 2-160
- FSpExchangeFiles function 1-25 to 1-26, 1-53, 2-166 to 2-167
- FSpGetFInfo function 2-161 to 2-162
- FSpOpenDF function 1-50, 2-156
- FSpOpenResFile function 1-51, 2-158, 2-174, 2-188
- FSpOpenRF function 2-157
- FSpRename function 2-164 to 2-165
- FSpRstFLock function 2-163 to 2-164
- FSpSetFInfo function 2-162 to 2-163
- FSpSetFLock function 2-163
- FSRead function 1-44, 2-114
- FSSpec data type 1-12, 1-39, 2-87
- FSWrite function 1-45, 2-115
- full pathnames 2-28

G

- GetAliasInfo function 4-13, 4-23 to 4-24
- GetAppFiles procedure 1-59
- GetAppParms procedure 1-58
- GetDrvQHdr function 2-238
- GetEOF function 1-48, 2-118
- GetFPos function 1-46 to 1-47, 2-116 to 2-117
- GetFSQHdr function 2-237
- GetVCBQHdr function 2-238
- GetVInfo function 1-56, 2-138 to 2-139
- GetVol function 2-37, 2-135 to 2-136
- GetVolParmsInfoBuffer data type 2-110
- GetVRefNum function 1-57, 2-139
- GetWDInfo function 2-183
- guests 2-14, 2-220, 2-223, 2-224

H

- HCreate function 2-173 to 2-174
- HCreateResFile procedure 1-51, 2-158, 2-174, 2-188
- HDelete function 2-175 to 2-176
- 'hdlg' resource type 3-19
- header nodes. *See* B*-tree header nodes
- hfsBit global constant 2-121
- HFSDefaults data type 5-14
- HFS defaults record 5-14
- HFS directories
 - creating on a volume 5-13
- HFS parameter blocks 2-92 to 2-101
- HFS. *See* hierarchical file system
- HFS specifications 2-28 to 2-30
- HFS volumes
 - defined 1-9, 2-55
 - signature words for 2-61
 - structure of 2-57
- HGetFInfo function 2-176 to 2-177
- HGetVol function 2-137
- hierarchical file system (HFS)
 - defined 1-9 to 1-11, 2-27
 - organization of 2-53 to 2-77
- HOpenDF function 2-170 to 2-171
- HOpen function 2-172 to 2-173
- HOpenResFile function 1-51, 2-158, 2-174, 2-188
- HOpenRF function 2-171 to 2-172
- HParamBlockRec data type 2-92 to 2-101
- HRename function 2-179 to 2-180
- HRstFLock function 2-178 to 2-179
- HSetFInfo function 2-177
- HSetFLock function 2-178
- HSetVol function 2-137 to 2-138
 - possible problems using 2-37

I, J

index nodes. *See* B*-tree index nodes
 initializing disks 5-3 to 5-6, 5-9 to 5-10
 overriding the disk initialization dialog box 5-12 to 5-13
 I/O queues. *See* file I/O queues
 I/O requests 2-6

K

keyboard equivalents, in Standard File Package dialog boxes 3-7 to 3-8

L

leaf nodes. *See* B*-tree leaf nodes
 loading the Disk Initialization Manager 5-15 to 5-16
 locking
 directories 2-163, 2-178, 2-198
 file ranges 2-213
 files 2-163, 2-178, 2-198
 locking file ranges 2-51 to 2-53
 logical blocks 1-6, 2-57
 logical end-of-file 1-7 to 1-8

M

Macintosh file system (MFS)
 defined 2-26
 introduced 2-24
 Make Changes privileges 2-18
 map nodes, B*-tree 2-70
 map records 2-69, 2-70
 marks. *See* file marks
 master directory block records 2-61
 master directory blocks (MDB) 2-60 to 2-63
 MatchAlias function 4-11, 4-20, 4-25
 MDB data type 2-61
 MDB. *See* master directory blocks
 menu commands
 Close (File menu) 1-12 to 1-14, 1-32 to 1-34
 Erase Disk (Special menu) 5-7
 New (File menu) 1-12 to 1-14, 1-16 to 1-18
 Open (File menu) 1-12 to 1-14, 1-18 to 1-22
 Revert to Saved (File menu) 1-12 to 1-14, 1-30 to 1-32
 Save (File menu) 1-12 to 1-14, 1-26 to 1-30
 Save As (File menu) 1-12 to 1-14, 1-26 to 1-30
 MFS. *See* Macintosh file system

MFS volumes
 signature words for 2-61
 modal-dialog filter functions, for Standard File Package
 dialog boxes 3-23, 3-28 to 3-30, 3-57 to 3-59
 modes. *See* access modes; deny modes
 modification dates, handled by
 FSpExchangeFiles 1-26
 mounting volumes programmatically 2-221 to 2-224
 mounting volumes. *See* volumes, mounting

N

naming disks 5-6
 NewAlias function 4-9, 4-15
 NewAliasMinimalFromFullPath function 4-10, 4-17
 NewAliasMinimal function 4-10, 4-16
 New command (File menu) 1-12 to 1-14, 1-16 to 1-18
 New Folder dialog box 1-29, 1-40, 3-7, 3-42
 newline character 1-9, 2-91, 2-96, 2-123
 newline mode 1-9, 2-91, 2-96, 2-114, 2-123
 NodeDescriptor data type 2-65
 node descriptors, B*-tree 2-65
 node records 2-67
 nodes, B*-tree 2-65 to 2-66
 nonprinting characters
 using in filenames 2-28
 using in volume names 2-28

O

offline volumes 1-11, 2-11, 2-146
 online volumes 2-11, 2-26, 2-146
 Open command (File menu) 1-12 to 1-14, 1-18 to 1-22
 opening files
 at application startup 1-34 to 1-36
 while denying access 2-210 to 2-213
 with FSSpec routines 2-155 to 2-157
 with high-level HFS routines 2-170 to 2-173
 with low-level HFS routines 2-184 to 2-187
 with Standard File Package 3-4 to 3-5, 3-9
 OpenResFile function 1-51, 2-158, 2-174, 2-188
 OpenWD function 2-182
 organization of data
 in memory 2-77 to 2-87
 on volumes 2-53 to 2-77
 organization of disks 2-55
 original Standard File Package procedures 3-40 to 3-41, 3-43

P, Q

_Pack2 trap macro 5-25
 _Pack3 trap macro 3-69
 ParamBlockRec data type 2-88 to 2-92
 parent directories 1-11, 2-27
 parent directory IDs 1-11
 partial pathnames 2-28
 partition maps 2-55
 partitions 2-55
 passwords. *See* user passwords
 pathnames 2-28, 2-29, 2-46 to 2-47
 path reference numbers. *See* file reference numbers
 PBAllocate function 2-130
 PBAllocContig function 2-131
 PBCatMove function 2-201 to 2-203
 PBCatSearch function 2-39 to 2-44, 2-206 to 2-208
 PBClose function 2-125
 PBCloseWD function 2-204 to 2-205
 PBCreateFileIDRef function 2-232 to 2-233
 PBDeleteFileIDRef function 2-233 to 2-234
 PBDirCreate function 2-189 to 2-190
 PBEject function 2-142
 PBExchangeFiles function 2-208 to 2-210
 PBFlushFile function 2-132
 PBFlushVol function 2-144
 PBGetCatInfo function 2-191 to 2-194
 PBGetEOF function 2-128
 PBGetFCBInfo function 2-239 to 2-240
 PBGetForeignPrivs function 2-235 to 2-236
 PBGetFPos function 2-126
 PBGetUGEntry function 2-218 to 2-219
 PBGetVol function 2-151 to 2-152
 PBGetVolMountInfo function 2-222 to 2-223
 PBGetVolMountInfoSize function 2-221 to 2-222
 PBGetWDInfo function 2-205 to 2-206
 PBHCopyFile function 2-228 to 2-229
 PBHCreate function 2-188 to 2-189
 PBHDelete function 2-190 to 2-191
 PBHGetDirAccess function 2-219 to 2-220
 PBHGetFInfo function 2-196 to 2-197
 PBHGetLogInInfo function 2-225
 PBHGetVInfo function 2-145 to 2-147
 PBHGetVol function 2-153
 PBHGetVolParms function 2-35, 2-148 to 2-151
 PBHMapID function 2-226
 PBHMapName function 2-227
 PBHMoveRename function 2-229 to 2-230
 PBHOpenDeny function 2-211 to 2-212
 PBHOpenDF function 2-184 to 2-185
 PBHOpen function 2-186 to 2-187
 PBHOpenRFDeny function 2-212 to 2-213
 PBHOpenRF function 2-185 to 2-186
 PBHRename function 2-200 to 2-201
 PBHRstFLock function 2-199 to 2-200

PBHSetDirAccess function 2-220 to 2-221
 PBHSetFInfo function 2-197 to 2-198
 PBHSetFLock function 2-198 to 2-199
 PBHSetVol function 2-37, 2-154 to 2-155
 PBLockRange function 2-51 to 2-53, 2-213 to 2-214
 PBMakeFSSpec function 2-169 to 2-170
 PBMountVol function 2-140 to 2-141
 PBOffLine function 2-143
 PBOpenWD function 2-203 to 2-204
 PBRead function 2-122 to 2-123
 PBResolveFileIDRef function 2-231 to 2-232
 PBSetCatInfo function 2-194 to 2-195
 PBSetEOF function 2-128 to 2-129
 PBSetForeignPrivs function 2-236 to 2-237
 PBSetFPos function 2-127
 PBSetVInfo function 2-147 to 2-148
 PBSetVol function 2-152
 PBShare function 2-216 to 2-217
 PBUnlockRange function 2-52, 2-214 to 2-215
 PBUnmountVol function 2-141 to 2-142
 PBUnshare function 2-217
 PBVolumeMount function 2-223 to 2-224
 PBWrite function 2-124 to 2-125
 permissions
 AFP 2-18
 file 2-7
 shared access 2-16
 physical end-of-file 1-7 to 1-8
 pointer records 2-71
 poor man's search paths 2-32
 pop-up menus
 in Standard File Package dialog boxes 3-9
 preferences files 1-4, 1-36 to 1-37
 Preferences folder 1-11
 privilege information
 in A/UX file systems 2-22
 in foreign file systems 2-20 to 2-22
 privilege models 2-20, 2-21
 privileges 2-18
 pseudo-items 3-22 to 3-26
 constant descriptions 3-22 to 3-27

R

radio buttons, in Standard File Package dialog
 boxes 3-8
 range locking. *See* locking ranges
 reading data from files 1-22 to 1-23, 1-44, 2-114, 2-122
 to 2-123
 read privileges. *See* See Files privileges
 records, alias. *See* alias records
 relative paths 4-6
 relative search for alias records 4-5 to 4-6, 4-7, 4-8

reply records, for Standard File Package 3-13 to 3-14,
3-41 to 3-44

ResolveAlias function 4-10, 4-19

resolving alias records 4-10 to 4-11

- a single target 4-10 to 4-11
- controlling search algorithms 4-11
- multiple targets 4-11

resource editors 3-18

resource forks 1-4

- creating 1-51, 2-158, 2-174, 2-188
- creating resource map in 1-51, 2-158, 2-174, 2-188

resource types

- 'alis' 4-8, 4-12
- 'dctb' 3-20
- 'DITL' 1-29, 3-7
- 'DLOG' 3-17
- 'hdlg' 3-19

Revert to Saved command (File menu) 1-12 to 1-14,
1-30 to 1-32

Rez 3-17

root directory 1-10

root nodes. *See* B*-tree index nodes

S

Save As command (File menu) 1-12 to 1-14, 1-26 to 1-30

Save command (File menu) 1-12 to 1-14, 1-26 to 1-30

saving files 1-26 to 1-30

saving to different file formats 3-8

scripts, specifying when creating a file 1-51, 2-158

search keys, B*-tree

- defined 2-67
- for catalog files 2-72

search paths 2-32

search privileges. *See* See Folders privileges

search strategies in resolution of alias records 4-5 to 4-8

- absolute 4-6
- exhaustive 4-8
- fast 4-7
- relative 4-5

See Files privileges 2-18

See Folders privileges 2-18

SetEOF function 1-8, 1-48 to 1-49, 2-118 to 2-119

SetFPoS function 1-47, 2-117

SetVol function 2-37, 2-38, 2-136

SFGetFile procedure 3-53

SFPGetFile procedure 3-54

SFPPutFile procedure 3-48 to 3-49

SFPPutFile procedure 3-47 to 3-48

SFReply data type 3-43

SFSaveDisk global variable 3-69

shared access 2-17

shared environments 2-14 to 2-22

- routines 2-14 to 2-15

share points 2-14, 2-49 to 2-50

signature words

- default for HFS volumes 5-14
- for HFS volumes 2-61
- for MFS volumes 2-61

single-writer access 2-17

Special menu, Erase Disk command 5-7

Standard File Package 3-3 to 3-64

- activation procedures 3-30 to 3-31, 3-59
- and aliases 3-14
- application-defined routines in 3-55 to 3-59
- callback routines 3-20 to 3-31
- compatibility with earlier procedures 3-40 to 3-41
- data structures in 3-41 to 3-44
- dialog hook functions 3-21 to 3-28, 3-56 to 3-57
- and disk initialization 5-5
- file filter functions 3-20 to 3-21, 3-55 to 3-56
- modal-dialog filter functions 3-28 to 3-30, 3-57 to 3-59
- opening files 1-42 to 1-43, 3-4 to 3-5, 3-49 to 3-54
- original procedures 3-40 to 3-41
- original reply record 3-43 to 3-44
- reply records 1-39 to 1-41, 3-13 to 3-14, 3-42 to 3-44
- routines in 3-44 to 3-54
- saving files 1-43, 3-5 to 3-14, 3-44 to 3-49
- testing for features 3-13
- user interface guidelines 3-12 to 3-13
- user interfaces

 - custom 3-8 to 3-12
 - standard 3-4 to 3-8

StandardFileReply data type 3-14, 3-42

StandardGetFile procedure 1-42 to 1-43, 3-4 to 3-5,
3-14, 3-50

StandardPutFile procedure 1-43, 3-5, 3-45

stationery pads

- handled by Standard File Package 1-40

stationery pads, handled by Standard File
Package 3-43

subdirectories 1-10

synchronous execution with low-level File Manager

- routines 2-6

System Folder 1-11

system software version 7.0 2-24, 2-82, 3-13, 3-26, 3-29,
3-40, 4-4, 5-5, 5-10

system startup information 2-58

T

targets, of an alias record 4-3

TwoIntsMakeALong data type 2-48

U

- unlocking
 - directories 2-164, 2-179, 2-199
 - file ranges 2-214
 - files 2-164, 2-179, 2-199
- UnmountVol function 2-133 to 2-134
- UpdateAlias function 4-13, 4-18
- update events, and Standard File Package routines 3-29
- user authentication methods 2-112, 2-224
- user interface
 - for initializing and naming a disk 5-5 to 5-7
 - for saving and opening files 3-3 to 3-64
- user interface guidelines 3-12
- user names 2-225
- user passwords 2-113

- in Standard File Package dialog boxes. *See* current volume
- mounting 1-10, 2-11, 2-20, 2-140 to 2-141, 2-221 to 2-224
- naming 1-10, 2-27
- offline 1-11, 2-11
- offlines 2-146
- online 2-11, 2-26, 2-146
- organization of 2-53 to 2-58
- passwords 2-113, 2-224
- placing offline 2-26, 2-143
- recursive searching 2-14, 2-44 to 2-45
- remote mounting 2-20
- searching 2-13 to 2-14, 2-39 to 2-45, 2-206 to 2-208
- selecting 3-10 to 3-12, 3-38 to 3-40
- specifying 2-29
- unmounting 2-11, 2-141 to 2-142

V

- VCB data type 2-79
- VCB queues. *See* volume control block queues
- VCB. *See* volume control blocks
- verifying formatting of disks 5-21
- VIB. *See* volume information block
- VolMountInfoHeader data type 2-111
- volume attributes buffers 2-110
- volume bitmaps 2-54, 2-63
- volume catalogs. *See* catalog files
- volume characteristics
 - changing defaults 5-13 to 5-15
 - reverting back to defaults 5-15
- volume control block queues 2-79
- volume control block records 2-79
- volume control blocks 1-10, 2-78 to 2-82
- volume index 2-32
- volume information blocks (VIB) 2-60
- volume mounting information records 2-111 to 2-112
- volume passwords 2-113, 2-224
- volume reference numbers 1-10, 2-26
- volumes
 - current 3-32 to 3-33
 - default 2-36 to 2-38
 - defined 1-6, 2-55
 - determining if sharable 2-49
 - ejected 2-146
 - ejecting 2-142
 - flushing buffers 2-12
 - free space on 2-47 to 2-49
 - HFS 2-55 to 2-58
 - identified in FSSpec records 2-88
 - identifying in an alias resolution 4-6
 - indexed searching 2-14

W, X, Y

- WDPBRec data type 2-107
- working directories 2-181 to 2-183, 2-203 to 2-206
 - closing 2-182 to 2-183, 2-204 to 2-205
 - defined 2-26
 - getting information about 2-183, 2-205 to 2-206
 - opening 2-182, 2-203 to 2-204
- working directory control blocks 2-27
- working directory parameter blocks 2-107
- working directory reference numbers 1-15, 2-26
- write privileges. *See* Make Changes privileges
- writing data to files 1-23 to 1-26, 1-45, 2-115, 2-124 to 2-125

Z

- zeroing disks 5-5