

# Index

## A

- access controls, CSAM support of 3-26 to 3-27
- addresses 2-23 to 2-32
  - adding addresses to AOCE system 2-25 to 2-26
  - contents of external address 2-29
  - contents of PowerTalk or PowerShare address 2-30
  - extension types 2-24, 2-30 to 2-31
  - foreign dNode 2-25
  - OCERecipient structure 2-27 to 2-28, 2-106 to 2-107
  - personal MSAMs and 4-4
  - reading 2-51 to 2-57, 2-144 to 2-148
  - sample external address 2-32
  - sample PowerTalk address 2-32
  - . *See also* address templates; recipients
  - translating from AOCE to external format 2-83 to 2-88
  - translating from external to AOCE format 2-88 to 2-91
  - user input 4-30 to 4-62
  - writing 2-73 to 2-76, 2-179 to 2-180
- address templates
  - appearance of information page, standards for 4-80
  - defined 4-3
  - introduced 2-32
  - sample 4-31 to 4-62
    - aspect and information page templates 4-31 to 4-41
    - code resource 4-41 to 4-62
    - code resource data input routines 4-47 to 4-51
    - code resource data output routines 4-51 to 4-57
    - code resource main routines 4-41 to 4-47
    - code resource miscellaneous routines 4-57 to 4-62
- Admin event. *See* kMailEPPCAdmin high-level event
- 'alan' extension type 2-31
- AOCE catalogs
  - browsing, supporting 3-24
  - features supported by
    - human interface effects of 3-22 to 3-26
    - identifying to Catalog Manager 3-16 to 3-22
  - large catalogs, supporting 3-24 to 3-26
  - searching, supporting 3-24 to 3-25
  - . *See also* Setup catalog
- aoce Fake attribute 4-27
- AOCE high-level events 2-220 to 2-237
  - EventRecord data type 2-33
  - introduced 2-8
  - list of 2-33
  - MailEPPCMsg structure 2-34, 2-113 to 2-114
  - overview of 2-32 to 2-34
  - SMCA structure 2-34, 2-114 to 2-115
- aoce Joined attribute 4-29
- AOCE messaging systems 2-6
- aoce Unconfigured attribute 4-10, 4-22, 4-27, 4-29 to 4-30
- AOCE version attribute
  - in Mail Service record 4-67
  - in MSAM record 4-65
- 'aphn' extension type 2-31
- AppleMail format. *See* standard interchange format
- Apple menu
  - Find in Catalog command 3-22
- AppleTalk Transition Queue 2-36, 2-42 to 2-43
- application-defined routines
  - MyCompletionRoutine 2-219 to 2-220
  - MyDSAMDirParseProc function 3-38 to 3-39
  - MyDSAMDirProc function 3-37 to 3-38
- aspect kind resource 4-76
- aspect name resource 4-75
- aspect signature resource 4-74
- associated catalog attribute 2-38 to 2-39, 4-67, 4-71
- associated mail service attribute 4-68, 4-71
- ATTransSFShutdown transition event code 2-42
- ATTransSFStart transition event code 2-42
- attribute creation ID
  - CSAM support of 3-23
- attributes (AOCE record)
  - adding to a record 4-12 to 4-21
  - aoce Fake 4-27
  - aoce Joined 4-29
  - aoce Unconfigured 4-10, 4-22, 4-27, 4-29 to 4-30
  - AOCE version
    - in Mail Service record 4-67
    - in MSAM record 4-65
  - associated catalog 2-38 to 2-39, 4-67, 4-71
  - associated mail service 4-68, 4-71
  - capability flags 2-39, 2-40, 4-11, 4-69, 4-72
  - catalog 4-66
  - comment 2-39, 2-40, 4-10, 4-69, 4-72
  - CSAM alias 4-66
  - discriminator 2-39, 2-40, 4-11, 4-69, 4-72
  - gateway file ID 4-65
  - Key Chain version
    - in Catalog record 4-68
    - in Combined record 4-70
  - location 2-38
  - mail service 2-38, 4-21, 4-65
  - native name 4-11, 4-28, 4-69, 4-72

- parent CSAM 4-11, 4-68, 4-71
- parent MSAM 4-21, 4-67, 4-71
- private data 4-11, 4-70, 4-72
- real name 2-39, 2-40, 4-10, 4-69, 4-72
- slot ID 2-38, 2-39, 4-22, 4-67, 4-71
- standard slot information 2-38 to 2-39, 4-22, 4-67, 4-71
- user lookups, supporting 3-26
- user's key 4-69, 4-72
- user's record ID 4-69, 4-72
- attributes. *See* attributes (AOCE record); letter attributes
- AuthAddToLocalIdentityQueue function 2-37
- AuthBindSpecificIdentity function 2-42
- AuthGetLocalIdentity function 2-37, 3-27

## B

---

- block creators 2-16 to 2-17, 2-51, 2-64
- block types 2-16 to 2-17, 2-51, 2-64
- browsing a catalog, CSAM support of 3-24 to 3-25

## C

---

- callback routines
  - called from CSAM parse function 3-14 to 3-16
- capability flags attribute 2-39, 2-40, 4-11, 4-69, 4-72
- capability flags. *See* CSAMs, features supported by
- catalog attribute 4-66
- Catalog Browser panel in the mailer 3-22, 3-24 to 3-26
- catalog creation information resource 4-77
- catalog discriminator attribute 4-69, 4-72
- Catalog record 4-67 to 4-70
  - associated mail service attribute 4-68
  - capability flags attribute 4-69
  - comment attribute 4-69
  - discriminator attribute 4-69
  - functions for adding and removing 3-33 to 3-35, 3-37
  - initializing a personal MSAM and 2-38 to 2-39
  - native name attribute 4-69
  - parent CSAM attribute 4-68
  - private data attribute 4-70
  - real name attribute 4-69
  - user's key attribute 4-69
  - user's record ID attribute 4-69
  - version attribute 4-68
- catalogs
  - . *See* AOCE catalogs; Setup catalog
- catalog service
  - adding a catalog service only 4-28 to 4-30
  - adding as part of combined service 4-10 to 4-11

- functions for adding and removing Catalog records 3-33 to 3-35, 3-37
- . *See also* CSAMs
- setting up when adding a mail service only 4-27 to 4-28
- catalog service access modules. *See* CSAMs
- catalog service function 3-6, 3-10 to 3-13
- catalog service requests
  - asynchronous requests 3-11 to 3-12
  - determining the type of 3-11
  - synchronous requests 3-11
  - types not passed to CSAM 3-10
- Catalogs Extension (CE) 3-22 to 3-26
- CE. *See* Catalogs Extension
- code resource
  - for SAM setup templates 4-79
- Collaboration toolbox
  - testing for availability 2-36
- Combined record 4-70 to 4-72
  - associated catalog attribute 4-71
  - associated mail service attribute 4-71
  - capability flags attribute 4-72
  - comment attribute 4-72
  - discriminator attribute 4-72
  - initializing a personal MSAM and 2-38
  - native name attribute 4-72
  - parent CSAM attribute 4-71
  - parent MSAM attribute 4-71
  - private data attribute 4-72
  - real name attribute 4-72
  - slot ID attribute 4-71
  - standard slot information attribute 4-71
  - user's key attribute 4-72
  - user's record ID attribute 4-72
  - version attribute 4-70
- combined service 4-6 to 4-22
  - adding the catalog service 4-10 to 4-11
  - adding the mail service 4-12 to 4-22
  - . *See also* CSAMs; MSAMs
- comment attribute 2-39, 2-40, 4-10, 4-69, 4-72
- completion routines
  - handling for asynchronous Catalog Manager function calls 3-12, 3-27 to 3-28
- content blocks
  - defined 2-18 to 2-19
  - reading 2-57 to 2-59, 2-150 to 2-155
  - types of data in 2-18 to 2-19
  - writing 2-76 to 2-79, 2-186 to 2-189
- content enclosures 2-19
  - . *See also* enclosures
- Continue event. *See* kMailEPPCContinue high-level event
- Create Slot event. *See* kMailEPPCCreateSlot high-level event

creation ID. *See* record creation IDs; attribute creation ID

CSAM alias attribute 4-66

'csam' file type 2-9, 3-5, 4-4

CSAM-provided functions

catalog service function 3-6, 3-10 to 3-13

driver Close subroutine 3-6 to 3-8

driver Control subroutine 3-6

driver Open subroutine 3-6 to 3-8

driver Prime subroutine 3-6

driver Status subroutine 3-6

parse function 3-6, 3-10 to 3-11, 3-13 to 3-16

CSAM record 4-65 to 4-66

catalog attribute 4-66

creating 4-11

CSAM alias attribute 4-66

CSAMs (catalog service access modules) 3-3 to 3-52

access controls, support of 3-26 to 3-27

address templates. *See* address templates

application completion routine, calling 3-12, 3-27 to 3-28

application-defined functions for 3-37 to 3-39

attribute lookup, supporting 3-26

basic services provided by 3-3 to 3-5

Catalog Manager functions, supporting 3-10

catalog service function 3-6, 3-10 to 3-13

device driver, implemented as 3-6, 3-7 to 3-9

features supported by

human interface effects of 3-22 to 3-26

identifying to Catalog Manager 3-16 to 3-22

file types 4-4

functions for

adding CSAM and Catalog records 3-31 to 3-35

handling catalog service and parse requests 3-37 to 3-39

initializing 3-29 to 3-31

removing CSAM and Catalog records 3-35 to 3-37

initializing 3-8

installing 3-9, 3-32

introduced 1-6

overview of 3-3 to 3-5

parse function 3-6, 3-10 to 3-11, 3-13 to 3-16

relationship to Catalog Manager 3-4, 3-6 to 3-7

relationship to Device Manager 3-6 to 3-7

removing a CSAM 3-35 to 3-37

resources for 3-40 to 3-41

. *See also* catalog service

setup templates. *See* setup templates

## D

data attribute 4-11, 4-70, 4-72

Delete Outgoing Queue Message event. *See*

kMailEPPCDeleteOutQMsg high-level event

Delete Slot event. *See* kMailEPPCDeleteSlot

high-level event

delete slot or catalog resource 4-77

delivery indications 2-23

. *See also* reports (AOCE)

'deta' resource type 4-73

'detc' resource type 4-73

'detn' resource type 4-73

DirAddADAPDirectory function 3-10

DirAddDSAMDirectory function 3-22, 3-33 to 3-35

DirAddDSAM function 3-9, 3-31 to 3-33

DirClosePersonalDirectory function 3-10

DirCreatePersonalDirectory function 3-10

DirEnumeratedDirectoriesGet function 3-10

DirEnumeratedDirectoriesParse function 3-10

DirFindADAPDirectoryByNetSearch  
function 3-10

DirGestalt data type 3-16 to 3-20

DirGetDirectoryInfo function 3-10, 3-22

DirGetExtendedDirectoriesInfo function 3-10

DirGetOCESetupRefNum function 3-10

DirGetOCESetupRefnum function 2-37

DirInstantiateDSAM function 3-8, 3-11, 3-29 to 3-31

DirLookupGet function 2-37, 2-38, 2-39

DirLookupParse function 2-37, 2-38, 2-39

DirMakePersonalDirectoryRLI function 3-10

DirNetSearchADAPDirectoriesGet function 3-10

DirNetSearchADAPDirectoriesParse  
function 3-10

DirOpenPersonalDirectory function 3-10

DirParamBlock data type 3-29

DirRemoveDirectory function 3-37

DirRemoveDSAM function 3-35 to 3-36

discriminator attribute 2-39, 2-40, 4-11, 4-69, 4-72

driver Close subroutine 3-6, 3-8

driver Control subroutine 3-6, 3-8, 3-9

driver Open subroutine 3-6, 3-8

driver Prime subroutine 3-6, 3-8, 3-9

driver resource type 3-7 to 3-9, 3-40 to 3-41

driver Status subroutine 3-6, 3-8, 3-9

'DRVR' resource type 3-7 to 3-9, 3-40 to 3-41

dsam abbreviation 4-4

'dsam' file type 3-5, 4-4

duplicate records, CSAM support of 3-23

## E

enclosures

data type for 2-111 to 2-112

defined 2-19

reading 2-155 to 2-157

- writing 2-190 to 2-193
- 'entn' extension type 2-31
- errors, personal MSAM operational 2-91 to 2-93, 2-128 to 2-129, 2-204 to 2-205
- EventRecord data type
  - as used by MSAM 2-33
- extension types
  - 'alan' 2-31
  - 'aphn' 2-31
  - defined 2-24
  - 'entn' 2-31
  - . *See also* addresses
- external catalogs 3-3
- external messaging systems 2-7

## F

---

- fake catalog attribute 4-27
- file IDs
  - comparing for MSAM files 4-12 to 4-21
- file types
  - 'csam' 2-9, 4-4
  - 'dsam' 4-4
  - 'msam' 2-9, 4-4
  - for SAMs 4-4
- Find in Catalog command (Apple menu) 3-22, 3-24
- Find panel in the mailer 3-22, 3-24
- foreign dNode 2-25
- Forwarder record, for server MSAM 2-40 to 2-41, 2-135 to 2-136

## G

---

- gateway file ID attribute 4-65
- gateways. *See* MSAMs
- Gestalt function
  - Catalog Manager, determining version 3-16
  - Collaboration toolbox, testing for availability 2-36
  - PowerShare Mail Server, testing for availability 2-42

## H

---

- help-balloon string resource 4-79
- high-level events. *See* AOCe high-level events
- human interface guidelines. *See* user interface guidelines 3-22

## I

---

- icon suite resource
  - for SAM setup templates 4-78
- image block information structure 2-113
- image blocks
  - data type for 2-113
  - defined 2-19
  - reading 2-161
  - writing 2-195 to 2-196
- incoming messages 2-62 to 2-80
  - creating 2-70 to 2-71, 2-176 to 2-178
  - MSAM functions that act on 2-63
  - overview of processing 2-62 to 2-64
  - . *See also* messages
  - submitting 2-79 to 2-80, 2-200 to 2-201
  - writing 2-72 to 2-79, 2-178 to 2-199
- incoming queues
  - defined 2-10
  - enumerating messages in 2-138 to 2-140
  - personal MSAM manipulation of 2-14, 2-228 to 2-231
- Incoming Queue Update event. *See* kMailEPPCInQUpdate high-level event
- IPM Manager
  - determining version 2-36

## K

---

- kDETAAspectCode resource ID offset 4-79
- kDETAAspectKind resource ID offset 4-76
- kDETAAspectMainBitmap resource ID offset 4-78
- kDETAAspectName resource ID offset 4-75
- kDETAAspectWhatIs resource ID offset 4-79
- kDETCmdInit routine selector 4-30
- kDETRecordType resource ID offset 4-74
- kDETTemplateName resource ID offset 4-74
- Key Chain
  - and adding a catalog only 4-29
  - and adding a Combined service 4-9 to 4-10
  - and adding a mail service only 4-26 to 4-27
  - Kind field 4-76
  - Name field 4-76
  - Service field 4-75
- Key Chain version attribute
  - in Catalog record 4-68
  - in Combined record 4-70
- kMailEPPCAdmin high-level event 2-33, 2-235 to 2-237
- kMailEPPCContinue high-level event 2-33, 2-227
- kMailEPPCCreateslot high-level event 2-33, 2-34, 2-38, 2-221 to 2-222
- kMailEPPCDeleteOutQMsg high-level event 2-33, 2-231

- kMailEPPCDeleteSlot high-level event 2-33, 2-34, 2-224 to 2-225
- kMailEPPCInQUpdate high-level event 2-33, 2-228 to 2-229
- kMailEPPCLocationChanged high-level event 2-33, 2-35, 2-232 to 2-233
- kMailEPPCMailboxClosed high-level event 2-33, 2-226
- kMailEPPCMailboxOpened high-level event 2-33, 2-225
- kMailEPPCModifySlot high-level event 2-33, 2-34, 2-222 to 2-224
- kMailEPPCMsgOpened high-level event 2-33, 2-34, 2-229 to 2-231
- kMailEPPCMsgPending high-level event 2-33, 2-45, 2-235
- kMailEPPCSchedule high-level event 2-33, 2-45, 2-227 to 2-228
- kMailEPPCSendImmediate high-level event 2-33, 2-34, 2-234 to 2-235
- kMailEPPCShutdown high-level event 2-33, 2-226
- kMailEPPCWakeUp high-level event 2-33, 2-217 to 2-218, 2-232
- kSAMAspectCannotDelete resource ID offset 4-77
- kSAMAspectKind resource ID offset 4-76
- kSAMAspectSlotCreationInfo resource ID offset 4-77
- kSAMAspectUserName resource ID offset 4-76

## L

---

- large-catalog mode 3-24 to 3-25
- letter-approximation scrolling 3-25 to 3-26
- letter attributes
  - data types for 2-99 to 2-106
  - defined 2-17
  - reading from outgoing letter 2-47 to 2-50, 2-142 to 2-144
  - setting bits in MailIndications structure 2-106
  - summary table of 2-102
  - writing to incoming letter 2-72 to 2-73, 2-179 to 2-180
- letter content blocks. *See* content blocks
- letter flags 2-122 to 2-124
- letter header blocks 2-17
- letters
  - alternate representations of content 2-18 to 2-19
  - creating 2-70 to 2-71, 2-176 to 2-178
  - defined 2-17
  - nested letters 2-20 to 2-22
  - reading 2-47 to 2-60
  - . *See also* content blocks; enclosures; image blocks; messages; message summaries
  - structure of 2-21 to 2-22

- types of blocks in 2-17 to 2-18
- writing 2-72 to 2-79
- local identity
  - CSAM access controls and 3-26 to 3-27
  - personal MSAM initialization and 2-37
- location attribute 2-38
- Location Changed event. *See*
  - kMailEPPCLocationChanged high-level event
- location of computer
  - data types for 2-115 to 2-116
  - determining 2-38
  - effect on personal MSAM 2-35
  - notifying personal MSAM of change 2-232 to 2-233
- logging personal MSAM operational errors 2-91 to 2-93, 2-204 to 2-205, 2-227

## M

---

- MailAttributeBitmap structure 2-47, 2-48, 2-100 to 2-102
- MailAttributeID data type 2-100
- MailAttributeMask data type 2-239
- MailBlockInfo structure 2-159
- Mailbox Closed event. *See*
  - kMailEPPCMailboxClosed high-level event
- Mailbox Opened event. *See*
  - kMailEPPCMailboxOpened high-level event
- MailBuffer structure 2-96
- MailCoreData structure 2-125 to 2-126
- MailCreateMailSlot function 2-36, 2-213 to 2-215
- MailEnclosureInfo structure 2-111 to 2-112
- MailEPPCMsg structure 2-34, 2-113 to 2-114
- mailer Catalog Browser. *See* Catalog Browser panel in the mailer
- mailer Find Panel. *See* Find panel in the mailer
- MailErrorLogEntryInfo structure 2-128 to 2-129
- MailIndications structure 2-102 to 2-106
- MailLetterFlags structure 2-123
- MailLetterSystemFlags data type 2-122
- MailLetterUserFlags data type 2-122 to 2-123
- MailLocationFlags data type 2-115 to 2-116
- MailLocationInfo structure 2-116
- MailLogErrorCode data type 2-128
- MailLogErrorType data type 2-128
- MailMaskedLetterFlags structure 2-124
- MailMasterData structure 2-124 to 2-125
- MailModifyMailSlot function 2-36, 2-215 to 2-217
- MailOriginalRecipient structure 2-108
- MailParamBlockHeader parameter block
  - header 2-94
- MailRecipient structure. *See* OCERecipient structure

- MailReply structure 2-97
- MailResolvedRecipient structure 2-108 to 2-109
- MailSegmentMask data type 2-110 to 2-111
- MailSegmentType data type 2-109 to 2-110
- mail service
  - adding a mail service only 4-22 to 4-28
    - setting up the associated catalog service 4-27 to 4-28
  - adding as part of combined service 4-12 to 4-22
  - modifying 4-30
  - . *See also* MSAMs
- mail service attribute 2-38, 4-21, 4-65
- Mail Service record 4-66 to 4-67
  - AOCE version attribute 4-67
  - associated catalog attribute 4-67
  - initializing a personal MSAM and 2-38
  - parent MSAM attribute 4-67
  - slot ID attribute 4-67
  - standard slot information attribute 4-67
- mail slots
  - creating a new 4-22
  - defined 2-9
  - personal MSAM queues and 2-10
  - . *See also* messaging slots; slots, mail and messaging
- MailStandardSlotInfoAttribute structure 2-121
- MailTimer data type 2-119
- MailTimerKind data type 2-119
- MailTimers structure 2-120 to 2-121
- MailTime structure 2-99
- MailWakeupPMSAM function 2-217 to 2-218
- main enclosures. *See* content enclosures
- message blocks
  - enumerating 2-157 to 2-159
  - overview 2-16 to 2-17
  - reading 2-159 to 2-162
  - writing 2-193 to 2-196
- message creators 2-16 to 2-17, 2-51
- message creatosr 2-64
- message families
  - defined 2-17
  - determining 2-47
  - relationship to letters 2-22
- message headers
  - defined 2-16
  - reading 2-148 to 2-150
  - writing 2-183 to 2-185
- Message Opened event. *See* kMailEPPCMsgOpened
  - high-level event
- Message Pending event. *See* kMailEPPCMsgPending
  - high-level event
- messages
  - defined 2-16
  - deleting 2-81 to 2-82, 2-202 to 2-203, 2-231
  - enumerating in queues 2-44 to 2-46, 2-97 to 2-99, 2-138 to 2-140
  - . *See also* letters; incoming messages; outgoing messages
  - types of 2-16 to 2-23
- message summaries
  - creating 2-64 to 2-70, 2-169 to 2-171
  - defined 2-14 to 2-15
  - modifying 2-173 to 2-175
  - reading 2-171 to 2-173
  - structures for 2-124 to 2-128
- message types 2-16 to 2-17, 2-51, 2-64
- messaging service access modules. *See* MSAMs
- messaging slots
  - defined 2-9
  - personal MSAM queues and 2-10
  - . *See also* mail slots; slots, mail and messaging
- messaging systems 2-6
- Modify Slot event. *See* kMailEPPCModifySlot
  - high-level event
- movies
  - including in messages 2-19, 2-110
- MSAMBeginNested function 2-196 to 2-198
- MSAMClose function 2-47, 2-167 to 2-168
- MSAMCreate function 2-176 to 2-178
- MSAMCreateReport function 2-206 to 2-207
- MSAMDelete function 2-202 to 2-203
- MSAMEndNested function 2-198 to 2-199
- MSAMEnumerateBlocks function 2-47, 2-157 to 2-159
- MSAMEnumerate function 2-44, 2-138 to 2-140
- MSAMEnumerateInQReply structure 2-98 to 2-99
- MSAMEnumerateOutQReply structure 2-47, 2-97 to 2-98
- 'msam' file type 2-9, 4-4
- MSAMGetAttributes function 2-47, 2-142 to 2-144
- MSAMGetBlock function 2-47, 2-159 to 2-162
- MSAMGetContent function 2-47, 2-57 to 2-58, 2-150 to 2-155
- MSAMGetEnclosure function 2-47, 2-155 to 2-157
- MSAMGetMsgHeader function 2-50, 2-148 to 2-150
- MSAMGetRecipients function 2-47, 2-51 to 2-52, 2-144 to 2-148
- MSAMMarkRecipients function 2-166 to 2-167
- MSAMMsgSummary structure 2-127 to 2-128
- MSAMnMarkRecipients function 2-52, 2-163 to 2-165
- MSAMOpen function 2-46, 2-140 to 2-141
- MSAMOpenNested function 2-47, 2-162 to 2-163
- MSAMParam parameter block 2-95 to 2-96
- MSAMPutAttribute function 2-179 to 2-180
- MSAMPutBlock function 2-193 to 2-196
- MSAMPutContent function 2-76, 2-186 to 2-189
- MSAMPutEnclosure function 2-190 to 2-193
- MSAMPutMsgHeader function 2-183 to 2-185
- MSAMPutRecipient function 2-180 to 2-183
- MSAMPutRecipientReport function 2-207 to 2-210
- MSAM record 4-64 to 4-65
  - AOCE version attribute 4-65

- creating 4-12 to 4-21
- gateway file ID attribute 4-65
- initializing a personal MSAM and 2-37
- mail service attribute 4-65
- MSAMs (messaging service access modules) 2-5 to 2-295
  - application-defined completion routine 2-219 to 2-220
  - basic services provided by 2-6
  - data types for 2-94 to 2-129
  - functions for 2-130 to 2-218
    - calling from assembly language 2-130
  - introduced 1-4 to 1-5
  - modes of operation 2-12 to 2-16
  - overview of 2-6 to 2-8
  - packaged with CSAM 3-5, 3-32
  - relationship to IPM Manager 2-7 to 2-8
  - . *See also* personal MSAMs; server MSAMs
- MSAMSubmit function 2-200 to 2-201
- multi-valued attributes, CSAM support of 3-23
- MyCompletionRoutine function 2-219 to 2-220
- MyDSAMDirParseProc function 3-14, 3-38 to 3-39
- MyDSAMDirProc function 3-11, 3-37 to 3-38

## N

---

- native name attribute 4-11, 4-28, 4-69, 4-72
- nested messages
  - nested letters 2-20 to 2-21
  - opening 2-162 to 2-163
  - reading 2-59 to 2-60
  - writing 2-196 to 2-199
- nesting levels 2-20 to 2-21
- non-delivery indications 2-23
  - . *See also* reports (AOCE)
- non-letter messages
  - creating 2-71
  - defined 2-6

## O

---

- OCPEPackedRecipient structure 2-107 to 2-108
- OCERecipient structure 2-27 to 2-28, 2-106 to 2-107
- OCESetupAddDirectoryInfo function 4-11
- OCESetupChangeDirectoryInfo function 4-11
- OCESetupGetDirectoryInfo function 2-39, 4-11
- OCESetupLocation data type 2-115
- online mode of MSAM operation 2-13 to 2-16
- original recipients 2-51
  - . *See also* recipients
- outgoing messages 2-43 to 2-62

- closing 2-47, 2-167 to 2-168
- determining the message family of 2-47
- determining what is in a message 2-47
- MSAM functions that process 2-44
- opening 2-46, 2-140 to 2-141
- overview of 2-43 to 2-44
- reading 2-47 to 2-60, 2-142 to 2-163
  - . *See also* messages
- outgoing queues
  - defined 2-10
  - differences for personal and server MSAM 2-16
  - enumerating messages in 2-44 to 2-46, 2-138 to 2-140

## P

---

- parent CSAM attribute 4-11, 4-68, 4-71
- parent MSAM attribute 4-21, 4-67, 4-71
- parse function 3-10 to 3-11, 3-13 to 3-16
  - calling a callback routine from 3-15 to 3-16
  - defined 3-6
  - virtual memory and 3-16
- parse requests
  - callback routines and 3-14 to 3-16
  - defined 3-13
  - determining the type of 3-14
- personal MSAMs
  - addresses and 4-4
  - caching a letter 2-15
  - compared with server MSAMs 2-11
  - defined 2-6
  - errors, logging 2-91 to 2-93, 2-204 to 2-205, 2-227
  - file types 4-4
  - initializing 2-37 to 2-40, 2-131 to 2-134
  - launched by IPM Manager 2-36 to 2-37
  - location of computer and 2-35, 2-38, 2-115 to 2-116, 2-232 to 2-233
  - online mode 2-13 to 2-16
  - overview of 2-9 to 2-11
  - quasi-batch mode 2-14 to 2-16
  - replaced by user 4-30
  - . *See also* MSAMs
  - setting message status 2-211 to 2-213, 2-230
  - slots and 2-9
  - standard mode 2-12 to 2-14, 2-16
- pictures
  - including in messages 2-19, 2-110
- PMSAMCreateMsgSummary function 2-169 to 2-171
- PMSAMGetMSAMRecord function 2-37, 2-131 to 2-132
- PMSAMGetMsgSummary function 2-171 to 2-173
- PMSAMLogError function 2-204 to 2-205
- PMSAMOpenQueues function 2-39, 2-133 to 2-134
- PMSAMPutMsgSummary function 2-173 to 2-175
- PMSAMSetStatus function 2-211 to 2-213

PowerShare mail server  
     testing for availability 2-42  
 PowerTalk Setup catalog  
     . *See* Setup catalog  
 PowerTalk system software xi  
 private data attribute 4-11, 4-70, 4-72  
 pseudo-persistent attribute creation ID 3-23

## Q

---

quasi-batch mode of MSAM operation 2-14 to 2-16  
 queues. *See* incoming queues; outgoing queues  
 QuickTime movies  
     including in messages 2-19, 2-110

## R

---

ratio-approximation scrolling 3-25 to 3-26  
 real name attribute 2-39, 2-40, 4-10, 4-69, 4-72  
 recipients  
     bcc recipient, guidelines for 2-52  
     data types for defining 2-106 to 2-109  
     marking 2-52, 2-60, 2-163 to 2-167  
     original recipients 2-51 to 2-52  
     reading 2-51 to 2-57, 2-144 to 2-148  
     resolved recipients 2-52 to 2-53  
     . *See also* addresses  
     types of 2-51  
     writing 2-73 to 2-76, 2-180 to 2-183  
 record creation IDs  
     CSAM support of 3-23  
     determining 4-12 to 4-21  
 record references  
     defined 4-63  
     putting into Setup catalog 4-21  
 records (AOCE)  
     allowing duplicates 3-23  
     Catalog 4-67 to 4-70  
     Combined 4-70 to 4-72  
     CSAM 4-11, 4-65 to 4-66  
     Mail Service 4-66 to 4-67  
     MSAM 4-12 to 4-21, 4-64 to 4-65  
     Setup 4-64  
 record-type resource 4-74  
 regular enclosures 2-19  
     . *See also* enclosures  
 reports (AOCE)  
     creating 2-61 to 2-62, 2-206 to 2-210  
     introduced 2-23  
     reading 2-80 to 2-81  
     structure of 2-81

request codes, Catalog Manager, list of 3-43 to 3-44  
 resLocked resource attribute, for CSAM 3-7  
 resolved recipients 2-51  
     . *See also* recipients  
 resource ID offsets  
     setup templates  
         kDETAspectCode 4-79  
         kDETAspectKind 4-76  
         kDETAspectMainBitmap 4-78  
         kDETAspectName 4-75  
         kDETAspectWhatIs 4-79  
         kDETRecordType 4-74  
         kDETTemplateName 4-74  
         kSAMAspectCannotDelete 4-77  
         kSAMAspectKind 4-76  
         kSAMAspectSlotCreationInfo 4-77  
         kSAMAspectUserName 4-76  
 resources  
     CSAM driver 3-7 to 3-9, 3-40 to 3-41  
     setup templates 4-73 to 4-80  
         aspect kind (kDETAspectKind) 4-76  
         aspect name (kDETAspectName) 4-75  
         aspect signature 4-74  
         code (kDETAspectCode) 4-79  
         delete slot or catalog  
             (kSAMAspectCannotDelete) 4-77  
         help-balloon string (kDETAspectWhatIs) 4-79  
         icon suite (kDETAspectMainBitmap) 4-78  
         list of 4-73  
         record-type (kDETRecordType) 4-74  
         SAM kind (kSAMAspectKind) 4-76  
         SAM user name (kSAMAspectUserName) 4-76  
         slot creation information  
             (kSAMAspectSlotCreationInfo) 4-77  
         template name (kDETTemplateName) 4-74  
         string, for CSAM's driver name 3-9  
 resource types  
     'deta' 4-73  
     'detc' 4-73  
     'detn' 4-73  
     'DRVR' 3-7, 3-40 to 3-41  
     'rstr' 4-73  
     'sami' 4-73  
     'STR' 3-9  
 resSysHeap resource attribute, for CSAM 3-7  
 result codes, returned by a CSAM 3-12  
 'rstr' resource type 4-73

## S

---

'sami' resource type 4-73, 4-77 to 4-78  
 SAM kind resource 4-76  
 sample routines



- DoAddAttribute 4-18
- DoAddRecordReference 4-21
- DoAddTheRecipients 2-75
- DoAOCEToSMTPAddress 2-87
- DoBuildSMTPAddressInfo 2-84
- DoConvertToAOCEAddress 2-90
- DoCreateMSAMRecord 4-17
- DoCreateNewAttribute 4-44
- DoEnumCB 4-15
- DoEnumerateOutgoingMessages 2-45
- DoEnumerateParse 3-15
- DoExitInstance 4-43
- DoExtractDisplayName 4-50
- DoExtractInformation 4-48
- DoFindMSAMRecordWithFileID 4-16
- DoGetBooleanProperty 4-61
- DoGetIDFromFSSpec 4-12
- DoGetMSAMCreationID 4-19
- DoGetNumProperty 4-61
- DoGetRStringProperty 4-60
- DoGetRStringPtrProperty 4-61
- DoGetSetupDirectoryRefNum 4-13
- DoGetXtnType 4-48
- DoHandleError 4-58
- DoIncomingLetter 2-67
- DoInitInstance 4-43
- DoInitTemplate 4-42
- DoIsInitiated 4-57
- DoLookupCB 4-13
- DoMyDSAMDirProc 3-13
- DoPackNameAndZone 4-54
- DoPatternIn 4-44
- DoPatternOut 4-47
- DoPrepareToSave 4-43
- DoPropertyDirty 4-46
- DoReadAddress 2-53
- DoReadData 4-49
- DoReadGenericAddress 2-55
- DoReadLetterAttributes 2-48
- DoReadLetterContent 2-58
- DoRecordHasFileID 4-14
- DoRStringHandleToPtr 4-62
- DoSetAllStringProperties 4-49
- DoSetBooleanProperty 4-59
- DoSetDisplayName 4-51
- DoSetInitiated 4-57
- DoSetNumProperty 4-59
- DoSetPropertyChanged 4-60
- DoSetRStringProperty 4-58
- DoStringPtrIsOK 4-54
- DoSurfAddress 4-41
- DoUpdateAddress 4-56
- DoUpdateNameAndZone 4-55
- DoWriteData 4-52
- DoWriteLetterContent 2-78
- DoWriteNameAndZone 4-53
- SAMs (service access modules) 1-3 to 1-7
  - . *See also* CSAMs; MSAMs
- SAM user name resource 4-76
- Schedule event. *See* kMailEPPCSchedule high-level event
- scroll bars
  - managing in catalog windows 3-25 to 3-26
- Send Immediate event. *See*
  - kMailEPPCSendImmediate high-level event
- server MSAMs
  - administrative events 2-116 to 2-119, 2-235 to 2-237
  - and AppleTalk Transition Queue 2-42 to 2-43
  - compared with personal MSAMs 2-11
  - defined 2-6
  - Forwarder record 2-40 to 2-41
  - initializing 2-40 to 2-43, 2-135 to 2-137
  - overview of 2-11
  - . *See also* MSAMs
  - shutting down 2-210 to 2-211
  - standard mode 2-12 to 2-14, 2-16
- service access modules. *See* SAMs
- Setup catalog 4-63 to 4-72
  - adding a Catalog record 3-33
  - adding a CSAM record 3-31
  - adding a record reference 4-21
  - Catalog record 4-67 to 4-70
  - Combined record 4-70 to 4-72
  - CSAM record 4-65 to 4-66
  - defined 4-4
  - initializing a personal MSAM and 2-37 to 2-39
  - Mail Service record 4-66 to 4-67
  - MSAM record 4-64 to 4-65
  - reading information from 2-37 to 2-39
  - record types 4-64
  - removing a Catalog record 3-37
  - removing a CSAM record 3-35
  - Setup record 4-64
- setup process
  - for SAMs 4-3 to 4-57
  - See also* CSAMs, initializing; personal MSAMs, initializing; server MSAMs, initializing
- Setup record 4-64
  - initializing a personal MSAM and 2-38
- setup templates
  - adding a Catalog record to Setup catalog 3-33
  - adding a catalog service 4-28 to 4-30
  - adding a combined service 4-6 to 4-22
    - adding the catalog service 4-10 to 4-11
    - adding the mail service 4-12 to 4-22
  - adding a CSAM record to Setup catalog 3-31
  - adding a mail service 4-22 to 4-28
    - setting up the associated catalog service 4-27 to 4-28
  - as part of CSAM file 3-5

- creating a slot 2-213 to 2-215, 2-221 to 2-222
- defined 4-3
- for personal MSAM 2-9, 2-37
- initialization routine 4-30
- modifying a slot 2-215 to 2-217, 2-222 to 2-224
- removing a Catalog record from Setup catalog 3-37
- removing a CSAM record from Setup catalog 3-35
- resources 4-73 to 4-80
  - aspect kind (kDETAAspectKind) 4-76
  - aspect name (kDETAAspectName) 4-75
  - aspect signature 4-74
  - code (kDETAAspectCode) 4-79
  - delete slot or catalog
    - (kSAMAspectCannotDelete) 4-77
  - help-balloon string (kDETAAspectWhatIs) 4-79
  - icon suite (kDETAAspectMainBitmap) 4-78
  - list of 4-73
  - record-type (kDETRRecordType) 4-74
  - SAM kind (kSAMAspectKind) 4-76
  - SAM user name (kSAMAspectUserName) 4-76
  - slot creation information
    - (kSAMAspectSlotCreationInfo) 4-77
  - template name (kDETTemplateName) 4-74
- sample
  - combined service 4-6 to 4-9
  - mail service 4-23 to 4-26
- . *See also* Setup catalog
- waking a personal MSAM 2-217 to 2-218
- Shutdown event. *See* kMailEPPCShutDown high-level event
- slot creation information resource 4-77
- slot ID attribute 2-38 to 2-39, 4-22, 4-67, 4-71
- Slot record. *See* Mail Service record
- slots, mail and messaging
  - creating 2-213 to 2-215, 2-221 to 2-222, 4-22
  - defined 2-9
  - deleting 2-224 to 2-225
  - information in Setup catalog 2-9 to 2-10
  - modifying 2-215 to 2-217, 2-222 to 2-224
  - reading slot information from Mail Service
    - records 2-38 to 2-39
  - relationship to personal MSAM queues 2-10
- SMCA structure 2-34, 2-114 to 2-115
- SMSAMAdminCode data type 2-116
- SMSAMAdminEPPCRequest structure 2-117
- SMSAMSetupChange structure 2-117 to 2-118
- SMSAMSetup function 2-40 to 2-42, 2-135 to 2-136
- SMSAMShutdown function 2-210 to 2-211
- SMSAMSlotChanges data type 2-118 to 2-119
- SMSAMStartup function 2-40, 2-42 to 2-43, 2-136 to 2-137
- Snapshot format. *See* image blocks
- sounds
  - including in messages 2-19, 2-110
- standard content. *See* standard interchange format

- standard interchange format 2-19
  - . *See also* content blocks
- standard mode of MSAM operation 2-12 to 2-14, 2-16
- standard slot information attribute 2-38 to 2-39, 4-22, 4-67, 4-71
- store-and-forward gateways 2-12
  - . *See also* MSAMs
- 'STR ' resource type
  - CSAM driver name 3-9
- system location. *See* location of computer

## T

---

- template name resource 4-74
- three-position-thumb scrolling 3-25 to 3-26
- timers for sending and receiving mail 2-119 to 2-121
- TPFPgDir structure 2-113

## U

---

- user interface guidelines
  - related to CSAMs 3-22 to 3-26
- user's key attribute 4-69, 4-72
- user's record ID attribute 4-69, 4-72

## V

---

- version attribute
  - in Catalog record 4-68
  - in Combined record 4-70
  - in Mail Service record 4-67
  - in MSAM record 4-65

## W, X, Y, Z

---

- WaitNextEvent function
  - and enumerating messages 2-46
- Wakeup event. *See* kMailEPPCWakeup high-level event
- WakeUpProcess function
  - and enumerating messages 2-46

