```
8-Jan-92 10:57:28 {piglet/n}<piglet>vanmelle>lispusers>NSMAINTAIN.;32
 File created:
  changes to:
                 (FNS \NSMT.DESCRIBE.OBJECT)
                  (VARS NSMAINTAINCOMS)
previous date:
                 17-Sep-91 14:31:41 {piglet/n}<piglet>vanmelle>lispusers>NSMAINTAIN.;30
 Read Table:
                 INTERLISP
    Package:
                 INTERLISP
                   XCCS
       Format:
;; Copyright (c) 1985, 1986, 1987, 1989, 1990, 1991, 1992 by Xerox Corporation. All rights reserved.
(RPAGO NSMAINTAINCOMS
         [(COMS
                                                                                 ; Main entry and utility fns
                 (FNS NSMAINTAIN \NSMT.INITIAL.LOGIN \NSMT.HELP \NSMT.READFNAME \NSMT.LOOKUP \NSMT.LOOKUP1 \NSMT.CHECK.DOMAIN \NSMT.DOMAIN.MAY.EXIST \NSMT.FOREIGN.DOMAINP \NSMT.COLLECT.NAMES
                        \NSMT.GET.REMARK \NSMT.GET.PASSWORD \NSMT.LOGIN \NSMT.GETAUTHENTICATOR \NSMT.CHANGE.DOMAIN \NSMT.PRINT.LIST \NSMT.PRINT.OBJECTS \NSMT.PROCESS.LIST \NSMT.READ.COMMA.LIST
                        \NSMT.SHOW.RESULT \NSMT.CHOOSE \NSMT.COURIER.OPEN \NSMT.CLEAR.CACHE EQUAL.NSADDRESS))
                                                                                 ; Ordinary user commands
          (COMS
                 (FNS \NSMT.CHANGE.PASSWORD \NSMT.DESCRIBE.ACL \NSMT.DESCRIBE.OBJECT \NSMT.DESCRIPTIVE.PROPS \NSMT.DESCRIBE.PROPERTY \NSMT.PRETTY.PROPERTY \NSMT.LIST.OBJECTS \NSMT.LIST.CLEARINGHOUSES \NSMT.LIST.SERVERS \NSMT.SHOW.DETAILS \NSMT.GROUP.FILTER \NSMT.LIST.ADMINISTRATORS
                        \NSMT.FETCH.ADMINISTRATORS \NSMT.FETCH.ADMINISTRATORS1 \NSMT.LIST.DOMAINS \NSMT.TYPE.ENTRY
                        \NSMT.TYPE.MEMBERS \NSMT.UNCACHE \NSMT.CLEAR.NAME.CACHE))
          (COMS
                                                                                 ; Administrator commands
                  (FNS \NSMT.ADD.ALIAS \NSMT.ADD.GROUP \NSMT.SET.INITIAL.ACL \NSMT.ADD.USER \NSMT.ADD.OBJECT
                        \NSMT.CREATE.OBJECT \NSMT.ADD.OBJECT.GENERIC \NSMT.CHANGE.ADDRESS \NSMT.CHANGE.ADMINISTRATORS
                        \NSMT.CHANGE.FORWARDING \NSMT.CHANGE.GROUP.COMPONENT \NSMT.CHANGE.REMARK
                        \NSMT.GET.OBJECT.TYPE \NSMT.REMOVE.ALIAS \NSMT.REMOVE.OBJECT \NSMT.REMOVE.USER))
                  (SYSLOAD)
          (FILES
                   DES AUTHENTICATION)
                                                                                 ; Patch to clearinghouse
          (COMS
                  (FNS CH.FINDSERVER))
          (VARS *NSMAINTAIN-COMMANDS* *NSMAINTAIN-ABORT-ITEM*)
          (ADDVARS (CH.PROPERTIES (ALIAS 1)
                              (BOOT.SERVICE 10026))
                   (*NSMAINTAIN-DESCRIPTIVE-PROPERTIES* 10000 10001 10002 10003 10004 10005 10006 10007 10008 10009 10010 10011 10012 10013 10014 10015 10016 10017 10018 10019 10020 10021 10022 10023 10024
                   (*NSMAINTAIN-IGNORE-PROPERTIES* 6 7 10027 20003 20002 20101)
                   (*NSMAINTAIN-PROPERTY-FORMATS* (4 CLEARINGHOUSE . NETWORK.ADDRESS.LIST)
                            (8 RECORD (SIMPLE BOOLEAN)
                               (STRONG BOOLEAN))
                            (30 . NSNAME)
(31 CLEARINGHOUSE . MAILBOX.VALUES)
                            (10000 . STRING)
                            (10001
                                      STRING)
                            (10002 . STRING)
                            (10003
                                      STRING)
                            (10004
                                      STRING)
                            (10005
                                      STRING)
                            (10006
                                      STRING)
                            (10007
                                      STRING)
                            (10008
                                      STRING)
                            (10009
                                      STRING)
                            (10010
                                      STRING)
                            (10011
                                      STRING)
                            (10012
                                      STRING)
                            (10013
                                      STRING)
                            (10014
                                      STRING)
                            (10015
                                      STRING)
                            (10016
                                      STRING)
                            (10017
                                      STRING)
                            (10018
                                      STRING)
                            (10019
                                      STRING)
                            (10020
                                      STRING)
                            (10021
                                      STRING)
                            (10022
                                      STRING)
                            (10023
                                      STRING)
                            (10024
                                      STRING)
                            (10026
                                      STRING)
                            (10029
                                      STRING)
                            (10030
                                      STRING)
                            (10032
                                      STRING)
                            (10034
                                      STRING)
                            (10035
                                      STRING)
                            (15002
                                      STRING)
                            (20000 CLEARINGHOUSE . USERDATA.VALUE)
                            (20001 GAP . RS232CData)
                            (20006 SEQUENCE NSNAME)
                            (20007 . NSNAME)
```

(SETQ FULLNAME NIL)

```
(20102 GAP . RS232CBack)
                          (29965 . STRING)
                          (30005 . NSNAME))
                  (*NSMAINTAIN-MEMBER-PROPERTIES* 3 20006))
         (INITVARS (*NSMAINTAIN-MEMBER-THRESHOLD* 3)
                 (*NSMAINTAIN-SHOW-GROUP-ACCESS*))
         (DECLARE%: EVAL@COMPILE [P (CL:PROCLAIM '(CL:SPECIAL *NSMAINTAIN-MEMBER-THRESHOLD*
                                                                 *NSMAINTAIN-SHOW-GROUP-ACCESS*))
                                         (CL:PROCLAIM '(GLOBAL *NSMAINTAIN-MEMBER-PROPERTIES*
                                                                 *NSMAINTAIN-PROPERTY-FORMATS*
                                                                 *NSMAINTAIN-IGNORE-PROPERTIES*
                                                                 *NSMAINTAIN-DESCRIPTIVE-PROPERTIES*]
                 DONTCOPY
                 (FUNCTIONS WITH-CHS)
                 (FILES (LOADCOMP)
                         CLEARINGHOUSE)
                                                                           ; Get optimizer for CH.PROPERTY
                  (CONSTANTS \CH.BROADCAST.SOCKET)
                 (GLOBALVARS *NSMAINTAIN-COMMANDS* *NSMAINTAIN-ABORT-ITEM* CH.PROPERTIES)
[P (CL:PROCLAIM '(CL:SPECIAL *USER* *LASTDOMAIN* *LASTNAME* *LASTGROUP* *LASTLIST* *LASTSTRING*
                                             *LAST-MEMBERSHIP* *SERVERTYPES* *ALLTYPES* *OBJECTTYPES* *DEFAULTDOMAIN*
                                             *REAL-NAME-CACHE* *DOMAIN*]
                 (LOCALVARS . T)
                 ;; For masterscope
                 (VARS (*NSMT-MENU-FNS* (CL:REMOVE-DUPLICATES (FOR ENTRY IN *NSMAINTAIN-COMMANDS* WHEN
                                                                            [LISTP (SETQ ENTRY (CADR (MEMB 'RETURN ENTRY]
                                                                           COLLECT
                                                                            (IF (EQ (CAR ENTRY)
                                                                                     'FUNCTION)
                                                                                THEN
                                                                                (CADR ENTRY)
                                                                                ELSEIF
                                                                                (EQ (CAR ENTRY)
                                                                                     QUOTE)
                                                                                THEN
                                                                                (CAR (LISTP (CADR ENTRY])
;; Main entry and utility fns
(DEFINEQ
(NSMAINTAIN
                                                                           Edited 21-Nov-90 12:38 by bvm
  [LAMBDA NIL
                                                                           Make sure T for FORMAT and PRINTOUT are the same
    (PROG ([*STANDARD-OUTPUT* (PROGN
                                                                           ; (yecch).
                                           (\GETSTREAM T 'OUTPUT]
             (*REAL-NAME-CACHE* (HASHARRAY 10 NIL [FUNCTION (LAMBDA
                                                                            (OBJECT)
                                                                           ; Use first part of name to produce hash bits
                                                                      (STRING-EQUAL-HASHBITS (fetch NSOBJECT of OBJECT]
                                           (FUNCTION EQUAL.CH.NAMES)))
             *USER* *LASTNAME* *DEFAULTDOMAIN* *LASTDOMAIN* *LASTGROUP* *LASTSTRING* *LASTLIST* *LAST-MEMBERSHIP*
             *SERVERTYPES* *ALLTYPES* *OBJECTTYPES* ORIG-USER PASS)
     ;; *REAL-NAME-CACHE* entries are of several possible forms:
     ;; 1) Ordinary ns name. Value is distinguished name, or :NONE if no such object.
     ;; 2) org:*:*. Value :OK => org is legal. :NONE => no such org
     ;; 3) domain:org:*. Same as 2, plus value :FOREIGN => domain:org is a known gatewayed domain.
     ;; 4) *:domain:org. Value is list of domain administrators.
            (\NSMT.INITIAL.LOGIN)
            (SETQ ORIG-USER *USER
            [do (TERPRI T) repeatwhile (NULL (ERSETQ (bind CMD while [SETQ CMD (ASKUSER NIL NIL "CH: "
                                                                                              *NSMAINTAIN-COMMANDS* T NIL
                                                                                              ' (AUTOCOMPLETEFLG T]
                                                            do (COND
                                                                    ((LISTP CMD)
                                                                     (APPLY (CAR CMD)
                                                                             (CDR CMD)))
                                                                    (T (CL:FUNCALL CMD)))
                                                                (TERPRI T]
            (if (AND (NOT (EQUAL.CH.NAMES *USER* ORIG-USER))
                (CL:Y-OR-N-P "Note: ~A is currently logged in. Rest
then (SETPASSWORD '|NS::| (NSNAME.TO.STRING ORIG-USER T)
(PROMPTFORWORD "Password: " NIL NIL T '*])
                                                                           Restore login to ~A? " *USER* ORIG-USER))
(\NSMT.INITIAL.LOGIN
                                                                          ; Edited 14-Nov-90 17:12 by bvm
  [LAMBDA NIL
    ;; Get user to log in if necessary, and set *USER*, *LASTNAME*, *LASTDOMAIN*, *DEFAULTDOMAIN* appropriately
     (LET* [(CREDS (\INTERNAL/GETPASSWORD '|NS::|))
             [FULLNAME (\NSMT.LOOKUP1 (SETQ *USER* (PARSE.NSNAME (CAR CREDS]
             (BADP (CASE FULLNAME
                        (:NONE
```

```
"not a valid name")
((NIL) "no verification from Clearinghouse")
                        (T NIL))]
           (CL:FORMAT T "[Default login: ~A~@[ (~A)~];~%% Default domain: ~A]~%%" (NSNAME.TO.STRING (OR FULLNAME
                   (NSNAME.TO.STRING (SETQ *LASTDOMAIN* (SETQ *DEFAULTDOMAIN*
                                                                (create NSNAME
                                                                                   CH.DEFAULT.DOMAIN
                                                                        NSDOMAIN
                                                                        NSORGANIZATION _ CH.DEFAULT.ORGANIZATION)))
                           T))
           (if (AND
                    (SETO *LASTNAME* FULLNAME)
                     (NOT (EQUAL.CH.NAMES *USER* FULLNAME)))
                then
                                                                           ; Canonical name different from current login, so be helpful and
                                                                           canonize
                     (RPLACA CREDS (NSNAME.TO.STRING (SETQ *LASTNAME* (SETQ *USER* FULLNAME))
                                             T1)
(\NSMT.HELP
                                                                          ; Edited 21-Aug-89 18:14 by bvm
  [LAMBDA NIL
    ;; Give more compact help than ASKUSER's default
    (PRINTOUT T T T " You need type only the initial letters of most command words. Use Control-E to abort a command." T T)
          ((LINELEN (LINELENGTH NIL T))
            *LASTSTRING* LASTN EXPLAINSTRING UNPRINTED CMD LEN TAB)
          [for item in *nsmaintain-commands* unless (EQ
                                                             (CHCON1 (SETO CMD (CAR ITEM)))
                                                              (CHARCODE ?))
                                                                           ; Handle all commands but ?
                 (if (AND [NOT (SETQ EXPLAINSTRING (LISTGET ITEM 'EXPLAINSTRING]
                           *LASTSTRING*
                          (> (SETQ LEN (NCHARS CMD))
                              LASTN)
                           (STRING-EQUAL *LASTSTRING* CMD :END1 LASTN :END2 LASTN))
                     then
                                                                           ; This command has same prefix as previous one
                           (if UNPRINTED
                                then (PRINTOUT T (SUBSTRING *LASTSTRING* 1 LASTN)
                                             (SUBSTRING *LASTSTRING* (ADD1 LASTN)))
                                     (SETQ UNPRINTED NIL)
                                     (SETQ TAB (ADD1 (POSITION T)))
                                                                           ; An aesthetically pleasing tab stop puts command directly under
                                                                           ; next command
                           (PRIN1 "," T)
                           (if (> (+ (POSITION T)
                                      (- LEN LASTN)
                                     3)
                                  LINELEN)
                               then
                                                                          : No room left on this line, so tab to reasonable place.
                                     (TERPRI T)
                                     (TAB TAB NIL T))
                           (PRIN1 (SUBSTRING CMD LASTN)
                                   T)
                   else
                                                                           ; New prefix.
                        (if *LASTSTRING*
                             then
                                                                           ; Clean up previous command
                                  (PRINTOUT T (if UNPRINTED
                                                     then *LASTSTRING*
                                                   else "}")
                                          T))
                        (if EXPLAINSTRING
                             then
                                                                           ; Explicit thing here for ?
                                   (PRINTOUT T EXPLAINSTRING T)
                                   (SETQ *LASTSTRING* NIL)
                          elseif (SETQ LASTN (STRPOS " " CMD))
                             then (SETQ *LASTSTRING* CMD)
                                   (SETQ UNPRINTED T)
                          else (PRINTOUT T CMD T)
                                (SETQ *LASTSTRING* NIL]
          (if *LASTSTRING*
              then
                                                                           ; Take care of the last line
                    (PRINTOUT T (if UNPRINTED
                                      then *LASTSTRING*
                                    else "}")
                            T])
NSMT.READFNAME
  [LAMBDA (PROMPT DEFAULT DOMAINFLG ...FLG CHECK *OK)
                                                                          ; Edited 14-Nov-90 17:09 by bvm
    ;; Prompt for a name with PROMPT, offering DEFAULT. If DOMAINFLG is true, we expect a domain (2-part name), else a 3-part name. If ...FLG
    ;; is true, print ... after successfully reading name.
    ;; CHECK controls whether we verify the name: NIL=don't; :OK=do, but happily accept anything; :CONFIRM=require confirmation if bad name;
    ;; :FOREIGN=accept names in foreign domains, otherwise like :CONFIRM; T=must be valid name.
    ;; *OK controls whether * is ok in any component: NIL=no; T=ok in first component only; :ANY=yes.
```

```
(PROG ((COLON ":")
            NAME COLPOS FULLNAME REALNAME)
      RETRY
           (if [NULL (SETQ NAME (PROMPTFORWORD PROMPT (COND
                                                               ((AND DEFAULT (TYPENAMEP DEFAULT 'NSNAME))
                                                                         ; Make it fully qualified
                                                                (NSNAME.TO.STRING DEFAULT T))
                                                               (T DEFAULT))
                                          NIL T NIL NIL (CHARCODE (EOL]
                    (printout T " xxx" T)
               then
                                                                         : aborted
                     (RETURN NIL))
           [SETQ FULLNAME (if (AND (SETQ COLPOS (STRPOS COLON NAME))
                                      (NEQ COLPOS (NCHARS NAME)))
                                 then (SETQ COLPOS (STRPOS COLON NAME (ADD1 COLPOS)))
                                                                         ; Find second colon
                                      (if DOMAINFLG
                                          then
                                                                          : Wants domain name--a 2-part name
                                                (if COLPOS
                                                    then
                                                                          : too many colons
                                                          (PRINTOUT T " Invalid domain" T)
                                                          (RETURN NIL)
                                                  else (PARSE.NSNAME NAME 2 *DEFAULTDOMAIN*))
                                        else (if (NOT COLPOS)
                                                       ; Org defaulted (printout T COLON (fetch NSORGANIZATION of *DEFAULTDOMAIN*))
                                                 then
                                               elseif (EQ COLPOS (NCHARS NAME))
                                                 then
                                                                          ; Trailing colon after domain
                                                        (printout T (fetch NSORGANIZATION of *DEFAULTDOMAIN*)))
                                             (PARSE.NSNAME NAME 3 *DEFAULTDOMAIN*))
                              else
                                                                         ; Completely unqualified (or only a trailing colon)
                                    (if COLPOS
                                        then
                                                                          ; User typed, e.g., "Fred:"
                                             (SETQ NAME (SUBSTRING NAME 1 -2))
                                      else (PRIN1 COLON T))
                                    (if DOMAINFLG
                                        then (printout T (fetch NSORGANIZATION of *DEFAULTDOMAIN*))
                                             (create NSNAME using *DEFAULTDOMAIN* NSDOMAIN _ NAME)
                                      else (printout T (fetch NSDOMAIN of *DEFAULTDOMAIN*)
                                                   (fetch NSORGANIZATION of *DEFAULTDOMAIN*))
                                           (create NSNAME using *DEFAULTDOMAIN* NSOBJECT _ NAME]
           (if (STRPOS "*" NAME)
               then (if (CASE *OK
                             (:ANY
                                                                          ; Any old * is ok
                                NIL)
                             ((NIL)
                                                                          ; No * is ok
                                T)
                                                                          ; * permitted in first part only
                             (T
                                [OR (STRPOS "*" (fetch NSORGANIZATION of FULLNAME))
                                     (AND (NOT DOMAINFLG)
                         (STRPOS "*" (fetch NSDOMAIN of FULLNAME]))
then (PRINTOUT T " ... Invalid use of *" T)
(SETQ DEFAULT FULLNAME)
                               (GO RETRY))
             elseif CHECK
               then
                                                                          : Canonicalize the name
                     (SETQ REALNAME (\NSMT.LOOKUP FULLNAME (EQ CHECK :FOREIGN)))
                        (NULL REALNAME)
                         then (if (NOT (CASE CHECK
                                                                          ; Accept it regardless
                                             (:OK
                                                                          ; Accept with confirmation
                                             ((:FOREIGN :CONFIRM)
                                                (CL:Y-OR-N-P " Use it
                                                                         anyway? "))
                                                                          ; Must be valid name
                                                (TERPRI T)
                                               NIL)))
                                   then (SETQ DEFAULT FULLNAME)
                                         (GO RETRY))
                       else (SETQ FULLNAME REALNAME)))
           (COND
              (...FLG (PRIN1 " ... " T)))
           (RETURN FULLNAME])
(\NSMT.LOOKUP
  [LAMBDA (NAME FOREIGNOK)
                                                                          ; Edited 14-Nov-90 17:20 by bvm
    ;; Like CH.LOOKUP.OBJECT but caches results (well, at least the positive ones). Also prints out message if it couldn't find name or name was an
    ;; alias
    (OR (TYPEP NAME 'NSNAME)
         (SETQ NAME (PARSE.NSNAME NAME)))
    (PROG ((CACHE (GETHASH NAME *REAL-NAME-CACHE*))
            FULLNAME)
           [if CACHE
               then (SETQ FULLNAME CACHE)
             else (CASE (NSMT.CHECK.DOMAIN NAME)
```

```
((:OK NIL) (if (SETQ FULLNAME (\NSMT.LOOKUP1 NAME))
                                         then (PUTHASH NAME FULLNAME *REAL-NAME-CACHE*)))
                        (:NONE (RETURN NIL))
                        (:FOREIGN (RETURN (AND FOREIGNOK NAME))))]
            (if (NULL FULLNAME)
                then (PRINTOUT T " (couldn't verify name)")
              elseif (EQ FULLNAME : NONE)
                then (PRINTOUT T " (non-existent name)")
                      (SETQ FULLNAME NIL)
              elseif (NOT (EQUAL.CH.NAMES FULLNAME NAME))
                then (printout T " = " (NSNAME.TO.STRING FULLNAME T)))
            (RETURN FULLNAME])
(\NSMT.LOOKUP1
                                                                           ; Edited 14-Nov-90 16:34 by bvm
  [LAMBDA (NAME)
::: Returns the canonical name of the specified object, :none if it doesn't exist, nil if we couldn't figure it out (because of chs problem)
     (LET ((ADDRESS (CH.FINDSERVER NAME T))
           RESULT)
           (if (NOT ADDRESS)
               then NII.
            elseif [NLISTP (SETQ RESULT (COURIER.EXPEDITED.CALL ADDRESS \CH.BROADCAST.SOCKET 'CLEARINGHOUSE
                                                    'LOOKUP.OBJECT NAME (CH.GETAUTHENTICATOR)
                                                    'RETURNERRORS]
               then RESULT
            elseif (EQ (CADDR (LISTP RESULT))
                        'NoSuchObject)
               then : NONE
            else NIL])
(\NSMT.CHECK.DOMAIN
                                                                           ; Edited 14-Nov-90 17:44 by bvm
  [LAMBDA (NAME)
      See whether name is in a valid domain. Returns :ok, :none, :foreign, or nil if it can't figure out right now. We do all this because the Lisp chs
    ;; interface doesn't let us find out in any detail why an operation failed. Also, it's silly to keep getting prompt messages about a non-existent
    ;; domain, when we can certainly cache the answers.
    (PROG* ((ORG (fetch NSORGANIZATION of NAME))
              (TEST (create NSNAME
                             NSOBJECT - ORG
                             NSDOMAIN .
                                                "*"))
                             NSORGANIZATION
              (RESULT (GETHASH TEST *REAL-NAME-CACHE*))
              ORGCACHE)
             (if (NOT RESULT)
                 then
                      ;; See if the org exists. First check the chs cache, which is faster than asking a chs.
                       (CASE [OR (SETQ ORGCACHE (\CH.FIND.ORG.SERVER ORG T T))
                                   (SETQ RESULT (\NSMT.LOOKUP1 (create NSNAME
                                                                       using TEST NSDOMAIN _ "CHServers" NSORGANIZATION _
                                                                              "CHServers"]
                            (:NONE )
                            ((NIL)
                                                                           ; punt
                               (RETURN NIL))
                                                                           ; And cache the result, copying the test object (which is ordinarily
                            (T (SETQ RESULT :OK)))
                                                                           ; smashed further below)
                       (PUTHASH (create NSNAME using TEST)
                              RESULT *REAL-NAME-CACHE*))
             (if (NEQ RESULT :OK)
    then (printout T " (no such organization)")
                       (RETURN RESULT))
     ;; Ok, the org exists, shift right one
             (replace NSDOMAIN of TEST with (fetch NSOBJECT of TEST))
             (replace NSOBJECT of TEST with (fetch NSDOMAIN of NAME))
              SETQ RESULT (GETHASH TEST *REAL-NAME-CACHE*))
             (if (NOT RESULT)
                 then
                      ;; See if the domain exists
                       (CASE [OR (AND (OR ORGCACHE (\CH.FIND.ORG.SERVER ORG T T))
                                        (CL:ASSOC (fetch NSDOMAIN of NAME)
                                                 (CDDR ORGCACHE)
                           (SETQ RESULT (NSMT.LOOKUP1 (create nsname using test nsorganization _ "Chservers"] (:None (if (not (setq result (\NSMT.FOREIGN.DOMAINP name)))
                                        then
                                                                           ; punt
                                              (RETURN NIL)))
                            ((NIL)
                                                                           ; punt
                               (RETURN NIL))
                            (T (SETQ RESULT :OK)))
                                                                           ; And cache the result
                       (PUTHASH TEST RESULT *REAL-NAME-CACHE*))
             (if (NEQ RESULT :OK)
                 then (printout T " (" (if (EQ RESULT : FOREIGN)
                                               then "foreign"
```

```
{MEDLEY}<library>NSMAINTAIN.;1 (\NSMT.CHECK.DOMAIN cont.)
                                                                                                                           Page 6
                                            else "no such")
                              " domain)"))
            (RETURN RESULT])
(\NSMT.DOMAIN.MAY.EXIST
  [LAMBDA (DOMAIN)
(CASE (\NSMT.CHECK.DOMAIN DOMAIN)
                                                                          ; Edited 14-Nov-90 18:03 by bvm
         ((NIL :OK) T))])
(\NSMT.FOREIGN.DOMAINP
                                                                          ; Edited 14-Nov-90 16:51 by bvm
  [LAMBDA (NAME)
    ;; Returns :foreign, :none, nil depending on whether name specifies a foreign domain, simply nonexistent domain, or we couldn't find out
    (LET* ((OBJ (create NSNAME
                          NSOBJECT _ (CONCAT (fetch NSDOMAIN of NAME)
                                               (fetch NSORGANIZATION of NAME))
                          NSDOMAIN
                          NSORGANIZATION
                                             "..."))
            (RESULT (\NSMT.LOOKUP1 OBJ)))
           (CASE RESULT
                ((:NONE NIL) RESULT)
                (T
                   ;; The object domainorganization:...... exists. Now retrieve the property that verifies that it's this domain and org, rather than
                   ;; some other concatenation.
                   (LET ((ADDRESS (CH.FINDSERVER RESULT T))
                          VALUE)
                         (if [AND ADDRESS (LISTP (SETQ VALUE (COURIER.EXPEDITED.CALL ADDRESS \CH.BROADCAST.SOCKET
                                                                          'CLEARINGHOUSE
                                                                          'RETRIEVE.ITEM RESULT (CH.PROPERTY
                                                                                                         FOREIGNMAILSYSTEMNAME
                                                                                                           )
                                                                          (CH.GETAUTHENTICATOR)
                                                                          'RETURNERRORS]
                             then (if (NEQ (CAR VALUE)
                                            'ERROR)
                                       then (SETQ VALUE (COURIER.READ.REP (CADR VALUE)
                                                                   'CLEARINGHOUSE
                                                                   'NSNAME))
                                             (if (AND (STRING-EQUAL (fetch NSDOMAIN of NAME)
                                                              (fetch NSDOMAIN of VALUE))
                                                      (STRING-EQUAL (fetch NSORGANIZATION of NAME)
                                                              (fetch NSORGANIZATION of VALUE)))
                                                 then :FOREIGN
                                               else :NONE)
                                     elseif (EQ (CADDR VALUE)
                                                'Missing)
                                       then : NONE)))))))
(NSMT.COLLECT.NAMES
                                                                          ; Edited 14-Aug-87 15:14 by bvm:
  [LAMBDA (PROMPT CHECK *OK)
    ;; Prompt for an arbitrary number of names. CHECK and *OK are the corresponding args to \nsmt.readfname.
    (bind NAME while (SETQ NAME (PROGN (TERPRI T)
                                           (\NSMT.READFNAME PROMPT NIL NIL NIL CHECK *OK)))
       collect NAME1)
NSMT.GET.REMARK
                                                                          ; Edited 11-Aug-87 12:24 by bvm:
  [LAMBDA (DEFAULT)
    ;; Prompt for a remark (an arbitrary string used to describe an object). DEFAULT if any is usually the previous remark.
    (PROMPTFORWORD "Remark (terminate with CR): " DEFAULT NIL T NIL NIL (CHARCODE (CR])
(\NSMT.GET.PASSWORD
                                                                          ; Edited 11-Aug-87 13:39 by bvm:
  [LAMBDA (PROMPT)
    ;; Read a password, prompting with PROMPT. Ask user to retry password to verify that it was typed correctly. Loop if the retype mismatches the ;; original. Return NIL if user declines to enter a password in the first place.
    (PROG (PASS)
           (COND
              ([NULL (SETQ PASS (PROMPTFORWORD PROMPT NIL NIL T '*]
                (RETURN NIL))
               ((STREQUAL PASS (PROMPTFORWORD " (retype password)" NIL NIL T '*))
                (RETURN PASS))
               (T (PRINTOUT T T "Mismatch.
                                               Trv again." T)
                  (SETQ PROMPT "Password:")
                  (GO LP1)
(\NSMT.LOGIN
                                                                          : Edited 14-Nov-90 17:13 by bym
   LAMBDA NII.
    (bind LOGINFO FULLNAME until (OR (NULL (SETQ LOGINFO (\INTERNAL/GETPASSWORD ' NS:: T)))
```

```
(COND
                                             [(AND [SETQ FULLNAME (\NSMT.LOOKUP1 (SETQ *USER* (PARSE.NSNAME
                                                                                                           (CAR LOGINFO)
                                                                                                          3 *DEFAULTDOMAIN*]
                                                     (NEQ FULLNAME : NONE))
                                               (RPLACA LOGINFO (NSNAME.TO.STRING (SETQ *USER* FULLNAME)
                                                                          T))
                                                                              Make login canonical
                                             (\NSMT.SHOW.RESULT (NS.AUTHENTICATE (NS.MAKE.SIMPLE.CREDENTIALS LOGINFO] (T (CL:FORMAT T " Invalid name ~A~%%" (NSNAME.TO.STRING *USER* T))
                                                 NIL])
(\NSMT.GETAUTHENTICATOR
                                                                             ; Edited 14-Nov-90 11:57 by bvm
  [LAMBDA NIL
    (LET [(INFO (\INTERNAL/GETPASSWORD '|NS::|]
          (COND
              [INFO
                                                                             : Make sure we use the canonical user name here, not an alias
                     (COURIER.CREATE (CLEARINGHOUSE . AUTHENTICATOR)
                             CREDENTIALS _ (COURIER.CREATE (AUTHENTICATION . CREDENTIALS)
                                                       TYPE _ 'SIMPLE VALUE _ (COURIER.WRITE.REP *USER* 'AUTHENTICATION
                                                                                           'SIMPLE.CREDENTIALS))
                             VERIFIER _ (COURIER.WRITE.REP (HASH.PASSWORD (CDR INFO))
                                                   'AUTHENTICATION
                                                   'SIMPLE.VERIFIER]
              (T (ERROR!])
(NSMT.CHANGE.DOMAIN
                                                                             ; Edited 18-Aug-89 17:12 by bvm
  [LAMBDA NIL
    (LET ((DOMAIN (\NSMT.READFNAME " (for name entry) to be: " *DEFAULTDOMAIN* T)))
          (COND
              (DOMAIN (TERPRI T)
                      [COND
                          ((CL:Y-OR-N-P "Set this default globally as well (i.e. for use outside Maintain)? ")
                           (SETQ CH.DEFAULT.DOMAIN (fetch NSDOMAIN of DOMAIN))
                           (SETQ CH.DEFAULT.ORGANIZATION (fetch NSORGANIZATION of DOMAIN]
                       (SETQ *LASTDOMAIN* (SETQ *DEFAULTDOMAIN* DOMAIN])
(\NSMT.PRINT.LIST
                                                                             ; Edited 21-Nov-90 12:38 by bvm
  [LAMBDA (LST PREFIX)
    (if PREFIX
         then (PRINTOUT T .FONT BOLDFONT PREFIX .FONT DEFAULTFONT))
     (if (EQ (CAR LST)
            'ERROR)
         then (\NSMT.SHOW.RESULT LST)
      else (if (NULL LST)
                then (PRINTOUT T "(none)")
              else (MAPRINT LST T NIL NIL ", "))
            (TERPRI T1)
(\NSMT.PRINT.OBJECTS
                                                                             ; Edited 15-Nov-90 18:04 by bvm
  [LAMBDA (OBJECTS)
    (for OBJ in OBJECTS bind LASTDOMAIN LASTORG do (COND
                                                               ((AND LASTDOMAIN (STRING-EQUAL (fetch NSDOMAIN of OBJ)
                                                                                           LASTDOMAIN)
                                                                      (STRING-EQUAL (fetch NSORGANIZATION of OBJ)
                                                                              LASTORG))
                                                               (PRINTOUT T ", "))
(T (PRINTOUT T T "[In " .FONT BOLDFONT
                                                                           (SETQ LASTDOMAIN (fetch NSDOMAIN of OBJ))
                                                                           (SETQ LASTORG (fetch NSORGANIZATION of OBJ))
                                                                           .FONT DEFAULTFONT "] ")))
                                                           (PRIN1 (fetch NSOBJECT of OBJ)
    (TERPRI T])
(\NSMT.PROCESS.LIST
            (ITEMS *DOMAIN* LISTFN)
                                                                             ; Edited 26-Sep-90 17:26 by bvm
    (DECLARE (SPECVARS *DOMAIN*))
                                                                             ; Usable by LISTFN
    ;; Display a list of Clearinghouse objects. OBJECTS is the result of some sort of listing call. If the result is a list of strings, DOMAIN is supplied so ;; that future "Show Details" commands can use it. LISTFN is a function to call to print the list; it returns a possibly new list of objects to be saved
    ;; for later.
    (COND
        ((EQ (CAR ITEMS)
'ERROR)
         (\NSMT.SHOW.RESULT ITEMS))
        (T (COND
               (LISTFN (SETQ ITEMS (CL:FUNCALL LISTFN ITEMS)))
(T (\NSMT.PRINT.LIST ITEMS)))
            (COND
               (ITEMS
                                                                             : Save list for Show Details command.
```

(\NSMT.CLEAR.CACHE DOMAIN)

then "contact"
else "locate")

(if SERVER

(SETQ LOOPED T)

(GO TOP))) (PRINTOUT T "[Couldn't " (i

server for "

(fetch NSDOMAIN of DOMAIN)

```
(fetch NSORGANIZATION of DOMAIN)
                    "] ")
            (RETURN NIL])
(\NSMT.CLEAR.CACHE
                                                                           ; Edited 2-Nov-90 14:51 by bvm
  [LAMBDA (DOMAIN)
     ; Clear the clearinghouse cache of servers for this domain. NIL means everyone. Domain can be *:org to clear all servers for a given org.
    ;; Returns T if it did anything.
     (if (NULL DOMAIN)
         then (SETQ \CH.CACHE (SETQ LOCAL.CLEARINGHOUSE NIL))
               (GETCLEARINGHOUSE)
              Т
      else (SETQ DOMAIN (PARSE.NSNAME DOMAIN 2)) (LET* ((ORG (fetch NSORGANIZATION of DOMAIN))
                    (ORGINFO (CL:ASSOC ORG \CH.CACHE :TEST 'STRING-EQUAL))
                    DOM DOMINFO)
                   (if (NULL ORGINFO)
                       then NIL
                     elseif (OR (STRING-EQUAL (SETQ DOM (fetch NSDOMAIN of DOMAIN))
                                (STRING-EQUAL ORG "...")
                                (STRING-EQUAL ORG "CHServers"))
                       then (SETQ \CH.CACHE (DREMOVE ORGINFO \CH.CACHE))
                                                                            : Get rid of them all
                             (if (and local clearinghouse (EQUAL.NSADDRESS local clearinghouse (caaadr orginfo)))
                                 then
                                                                           ; It was our primary server, so go get another.
                                       (SETO LOCAL.CLEARINGHOUSE NIL)
                                       (GETCLEARINGHOUSE))
                     elseif (SETQ DOMINFO (CL:ASSOC DOM (CDDR ORGINFO)
                                                    :TEST
                                                    'STRING-EQUAL))
                       then (if [NULL (RPLACD (CDR ORGINFO)
                                                (DREMOVE DOMINFO (CDDR ORGINFO]
                                                                            ; Get rid of org altogether if this was the only server cached
                                       (SETQ \CH.CACHE (DREMOVE ORGINFO \CH.CACHE)))
                             T])
(EQUAL.NSADDRESS
                                                                           ; Edited 2-Nov-90 14:50 by bvm
  [LAMBDA (A1 A2
    (AND [EQ (ffetch NSHNM2 of (\DTEST A1 'NSADDRESS))
               (ffetch NSHNM2 of (\DTEST A2 'NSADDRESS]
          (EO
               (ffetch NSHNM1 of A1)
               (ffetch NSHNM1 of A2))
               (ffetch NSHNMO of A1)
          (EO
               (ffetch NSHNM0 of A2))
               (ffetch NSNETLO of A1)
          (EO
               (ffetch NSNETLO of A2))
               (ffetch NSNETHI of A1)
           (EO
               (ffetch NSNETHI of A2))
           (EO
               (ffetch NSSOCKET of A1)
               (ffetch NSSOCKET of A2])
)
;; Ordinary user commands
(DEFINEO
(\NSMT.CHANGE.PASSWORD
                                                                           ; Edited 14-Nov-90 17:16 by bvm
  [LAMBDA NIL
                  (\NSMT.READFNAME " for user: " (NSNAME.TO.STRING *USER* T)
    (LET ((NAME
                          NIL NIL T))
           PASS)
          (COND
              ((NULL NAME)
               NIL)
              ((NULL (SETQ PASS (\NSMT.GET.PASSWORD " to be:")))
              (printout T " xxx" (T (PRIN1 "..." T)
                  (COND
                     [[AND NAME (EQUAL.CH.NAMES *USER* (SETQ *LASTNAME* (SETQ *LASTSTRING* NAME]
                                                                           ; Changing own password
                          ([NSMT.SHOW.RESULT (AS.CHANGE.OWN.PASSWORDS (\ENCRYPT.PWD (CONCAT PASS] (\INTERNAL/SETPASSWORD '|NS::| (CONS (NSNAME.TO.STRING NAME T)
                                                                      PASS1
                     (T
                                                                            Changing someone else's password. Only way to do this is to
                                                                            ; delete the old keys and create new ones.
                         (\NSMT.SHOW.RESULT (AS.REPLACE.PASSWORDS NAME (\ENCRYPT.PWD (CONCAT PASS])
```

```
[LAMBDA (NAME WHICH.LIST AUTH S PROPERTY)
                                                                              ; Edited 21-Nov-90 12:01 by bvm
    ;; Fetch and display the access control list WHICH.LIST for NAME. PROPERTY is the property under control, defaulting to MEMBERS
    (LET ((MEMBERS (COURIER.CALL S 'CHACCESSCONTROL 'RETRIEVE.PROPERTY.ACL NAME (OR PROPERTY (CH.PROPERTY
                               WHICH.LIST
                               '(CHACCESSCONTROL . ELEMENT.NAME)
                               (COURIER.FETCH (CLEARINGHOUSE . AUTHENTICATOR)
                                       CREDENTIALS of AUTH)
                               (COURIER.FETCH (CLEARINGHOUSE . AUTHENTICATOR)
                                        VERIFIER of AUTH)
                               'RETURNERRORS))
           ADMIN)
           (PRINTOUT T .FONT BOLDFONT (CASE WHICH.LIST
                                                (Administrators "Owners: ")
                                                (selfControllers "Friends: "))
                   .FONT DEFAULTFONT)
           (if (AND (CDDDDR (LISTP MEMBERS)
                     (SETQ ADMIN (\NSMT.FETCH.ADMINISTRATORS NAME T S))
                    (EQ (LENGTH MEMBERS)
                         (LENGTH ADMIN))
                    (CL:EVERY (FUNCTION EQUAL.CH.NAMES)
                            MEMBERS ADMIN))
                     ;; It's equal to the list of domain administrators, so guess that that's what it is. It's really stupid that this interface doesn't let us
                     ;; tell the difference between the acl being defaulted or not.
                     (CL:FORMAT T "(Administrators of ~A:~A)~%%" (fetch NSDOMAIN of NAME)
                              (fetch NSORGANIZATION of NAME))
            else (\NSMT.PRINT.LIST MEMBERS])
(\NSMT.DESCRIBE.OBJECT
  [LAMBDA (NAME BRIEFLY)
                                                                              ; Edited 8-Jan-92 10:57 by bvm
    ;; Identify name by type and show its interesting properties. Return distinguished name if it exists, else NIL.
    (WITH-CHS
      (S NAME)
      (PROG* ((SIMPLE.AUTH (CH.GETAUTHENTICATOR))
                (NAME&PROPS (COURIER.CALL S 'CLEARINGHOUSE 'LIST.PROPERTIES NAME SIMPLE.AUTH 'RETURNERRORS))
               (PROP.MEMBERS (CH.PROPERTY 'MEMBERS))
               MAINPROPS PROPS ALIASES DESCR GOTSOME FORWARD GROUPP USERP USERGROUPP)
              (if (EQ (CAR NAME&PROPS)
                       'ERROR)
                   then (RETURN (\NSMT.SHOW.RESULT NAME&PROPS))
                else
                                                                              ; Pull out distinguished name
                      (SETQ NAME (CAR NAME&PROPS)))
              (FRESHLINE T)
(printout T T .FONT BOLDFONT (NSNAME.TO.STRING NAME T)
                       .FONT DEFAULTFONT)
              (SETQ PROPS (CL:NSET-DIFFERENCE (CADR NAME&PROPS)
                                      *NSMAINTAIN-IGNORE-PROPERTIES*))
              (SETQ MAINPROPS (\NSMT.DESCRIPTIVE.PROPS PROPS))
              (SETQ GROUPP (CL:MEMBER PROP.MEMBERS PROPS))
(for P in MAINPROPS do (if (EQ P (CH.PROPERTY 'USER))
                                                                              ; Note this for subsequent kludge
                                             then
                                                   (SETQ USERP T))
                                         [if (AND
                                                  (EQ P (CH.PROPERTY 'USERGROUP))
                                                   (PROGN (SETQ USERGROUPP T)
                                                           USERP)
                                                  GROUPP)
                                             then
                                             ;; Both USER and group? This is kludge to get NS mail forwarding, so don't mention USERGROUP ;; (the prop "describes" the forwarding, but is pretty uninteresting). We depend on server returning ;; props in order, which means we got to USER before USERGROUP.
                                           else (CL:FORMAT T " ~A a ~A~@[ (~A)~]" (if GOTSOME
                                                                              ; Multiple identities
                                                                                                     (TERPRI T)
                                                                                                         and"
                                                                                            else
                                                                              ; First prop
                                                                                                  (SETQ GOTSOME T)
                                                                                                  "is")
                                                         (\NSMT.PRETTY.PROPERTY P)
                                                         (LET [(DESCR (COURIER.CALL S 'CLEARINGHOUSE 'RETRIEVE.ITEM NAME P
                                                                                 SIMPLE.AUTH 'NOERROR]
                                             ;; Description of object is stored as string on this descriptive property. Sometimes the value is null,
                                             ;; which is why we are careful about trying to interpret the result.
                                                               (AND DESCR (COURIER.READ.REP (CADR DESCR)
                                                                                     NIL
                                                                                      STRING1
                                         (SETO PROPS (CL:DELETE P PROPS)))
              [if GROUPP
                   then (if USERP
                             then (SETQ FORWARD T)
```

```
(SETQ GROUPP NIL)
                          else (if
                                   (NOT USERGROUPP)
                                   then (COND
                                             (GOTSOME (PRINTOUT T T " and"))
                                             (T (PRINTOUT T " is")))
                                         (PRINTOUT T " a group"))
                               (SETQ PROPS (CL:DELETE PROP.MEMBERS PROPS]
              (SETQ *LASTSTRING* (if GROUPP
                                        then (SETQ *LASTGROUP* NAME)
                                      else (SETQ *LASTNAME* NAME)))
              [if (NOT BRIEFLY)
                  then (TERPRI T)
                        (if (SETO ALIASES (COURIER.CALL S 'CLEARINGHOUSE 'LIST.ALIASES.OF NAME '(CLEARINGHOUSE
                                                                                                                    . OBJECT.NAME)
                                                    SIMPLE.AUTH
                            'NOERROR))
then (\NSMT.PRINT.LIST ALIASES "Aliases: "))
                        (for P in Props do (\NSMT.DESCRIBE.PROPERTY NAME P S (AND FORWARD (EO P PROP.MEMBERS)
                                                                                            "Forwarding")))
                        (if (OR GROUPP (AND FORWARD (EO *NSMAINTAIN-SHOW-GROUP-ACCESS* :ALWAYS)))
                                                                           ; Show owners and friends
                            then
                                  (\NSMT.DESCRIBE.ACL NAME 'Administrators SIMPLE.AUTH S) (\NSMT.DESCRIBE.ACL NAME 'selfControllers SIMPLE.AUTH S)
                                     (AND GROUPP (> *NSMAINTAIN-MEMBER-THRESHOLD* 0))
                                      then
                                                                            ; Look at membership
                                            (PRINTOUT T .FONT BOLDFONT "Members: " .FONT DEFAULTFONT)
(LET ([MEMBERS (LISTP (COURIER.CALL S 'CLEARINGHOUSE 'RETRIEVE.MEMBERS
                                                                             NAME PROP.MEMBERS '(CLEARINGHOUSE
                                                                                                                     OBJECT NAME)
                                                                              SIMPLE.AUTH
                                                                              'RETURNERRORS]
                                                   (*PRINT-CASE* 10)
                                                  N)
                                                     (EQ (CAR MEMBERS)
                                                  (if
                                                          'ERROR
                                                      then (\NSMT.SHOW.RESULT MEMBERS)
                                                    else (if MEMBERS
                                                                           ; Save for Type Members
                                                             then
                                                                   (SETQ *LAST-MEMBERSHIP* (CONS NAME MEMBERS)))
                                                                (SETQ N (LENGTH MEMBERS))
                                                                *NSMAINTAIN-MEMBER-THRESHOLD*)
                                                                           ; If there are few enough members, just show them
                                                                   (\NSMT.PRINT.LIST MEMBERS)
                                                           else (PRINT N T]
              (RETURN NAME])
(\NSMT.DESCRIPTIVE.PROPS
                                                                           ; Edited 20-Nov-90 13:01 by bvm
  [LAMBDA (PROPS)
    ;; PROPS is a list of property numbers. Return the subset that are "descriptive" properties, i.e., whose value is a remark string
    ;; If we fail on the documented props, see if any props are in the 10000 range, which is conventionally allocated for descriptions
         (CL:INTERSECTION PROPS *NSMAINTAIN-DESCRIPTIVE-PROPERTIES*)
         (for P in PROPS collect P when (AND (>= P 10000)
                                                (<= P 200001)
(\NSMT.DESCRIBE.PROPERTY
  [LAMBDA (FNAME CHP S PROPNAME)
                                                                           ; Edited 20-Nov-90 14:47 by bvm
    ;; Called by \NSMT.TYPE.ENTRY to show one particular property.
    (LET* [(GROUPP (MEMB CHP *NSMAINTAIN-MEMBER-PROPERTIES*))
             (VAL (COND
                      (GROUPP
                                                                           ; This is a group property, so get its value differently
                      (CH.RETRIEVE.MEMBERS FNAME CHP S))
(T (COURIER.CALL S 'CLEARINGHOUSE 'RETRIEVE.ITEM FNAME CHP (CH.GETAUTHENTICATOR)
                                  'RETURNERRORS 1
           (PRINTOUT T .FONT BOLDFONT (OR PROPNAME (\NSMT.PRETTY.PROPERTY CHP T))
                         . FONT DEFAULTFONT)
           (if (EQ (CAR VAL)
                    'ERROR)
                then (\NSMT.SHOW.RESULT VAL)
             elseif GROUPP
                then
                                                                           ; Group property, print members as list
                     (\NSMT.PRINT.LIST VAL)
             elseif (NULL (SETQ VAL (CADR VAL)))
                then
                                                                           ; note that RETRIEVE.ITEM produced (name value)
                     (PRINTOUT T "(null)" T)
             elseif (IGNORE-ERRORS (LET ((HOW (CDR (ASSOC CHP *NSMAINTAIN-PROPERTY-FORMATS*)))
                                            PGM)
                                            while
                                                   (AND (LISTP HOW)
                                                         (LITATOM (CDR HOW))
                                                         (CDR HOW))
                                              do
                                                                            Reduce to a less qualified name, to see if it gets down to a
                                                                           ; record decl
                                                   (SETQ HOW (\GET.COURIER.TYPE (SETQ PGM (CAR HOW))
                                                                       (CDR HOW)
```

```
;; Ok, now try to interpret the value
                                          (SETQ VAL (COURIER.READ.REP VAL PGM HOW))
                                          (if (EQ (CAR (LISTP HOW))
'RECORD)
                                               then
                                                                         ; make records humanly intelligible
                                                    (for PAIR in (CDR HOW) as V in VAL bind (PREFIX _ "[")
                                                       do (PRIN1 PREFIX T)
                                                           (PRINTOUT T (CL:STRING-CAPITALIZE (STRING (CAR PAIR)))
                                                                   (SELECTQ (CADR PAIR)
                                                                        (BOOLEAN (CL:IF V
                                                                                       "true"
                                                                                       "false"))
                                                                        (TIME (GDATE V))
                                                           V))
(SETQ PREFIX ";
                                                       finally (PRINTOUT T "] " T))
                                                    T)))
             else
                                                                         ; just print what we've got
                  (PRINTOUT T VAL T])
(\NSMT.PRETTY.PROPERTY
                                                                         ; Edited 20-Nov-90 14:27 by bvm
  [LAMBDA (P VERBOSE)
    (LET ((NAME (CH.NUMBER.TO.PROPERTY P)))
          (if NAME
              then (CL:STRING-CAPITALIZE NAME)
            else (CL:FORMAT NIL "#~D" P])
(\NSMT.LIST.OBJECTS
  [LAMBDA (PROP LISTFN)
                                                                         ; Edited 14-Nov-90 18:04 by bvm
;;; given a clearinghouse property, lookup all objects with a user-specified pattern that have that property. Default pattern is * in recent domain.
    (LET (PATTERN)
          (COND
             ((AND (OR PROP (SETQ PROP
                                          (ASKUSER
                                            NIL NIL " having property "
                                            [OR *ALLTYPES*
                                                 (SETQ *ALLTYPES*
                                                  (CONS '("" "any" EXPLAINSTRING "<cr> - list ALL objects" RETURN
                                                              'ALL)
                                                                          * "" EXPLAINSTRING "* - list ALL objects" CONFIRMFLG T
                                                         (CONS '
                                                                         RETURN (QUOTE ALL))
                                                                (SORT (DREMOVE 'ALL (MAPCAR CH.PROPERTIES
                                                                                               (FUNCTION CAR]
                    (SETO PATTERN (\NSMT.READFNAME " by pattern:" (AND *LASTNAME*
                                                                                (create NSNAME using *LASTNAME* NSOBJECT _ "*"))
                                            NIL T NIL T)))
               (AND (\NSMT.DOMAIN.MAY.EXIST PATTERN)
                    (\NSMT.PROCESS.LIST (CH.LIST.OBJECTS PATTERN PROP)
                            PATTERN LISTFN1)
(\NSMT.LIST.CLEARINGHOUSES
  [LAMBDA NT]
                                                                         ; Edited 21-Aug-89 17:10 by bvm
    (DECLARE (USEDFREE *LASTDOMAIN*))
(LET ((DOMAIN (\NSMT.READFNAME " serving domain: " *LASTDOMAIN* T))
           (CHSPART "CHServers")
           SERVERS)
          (COND
             (DOMAIN (SETQ *LASTDOMAIN* DOMAIN)
                      (TERPRI T)
                      [SETQ SERVERS (LISTP (CH.RETRIEVE.MEMBERS (Create NSNAME
                                                                             NSOBJECT _ (fetch NSDOMAIN of DOMAIN)
NSDOMAIN _ (fetch NSORGANIZATION of DOMAIN)
                                                                             NSORGANIZATION _ CHSPART]
                      (COND
                         [(EQ (CAR SERVERS)
                          (\NSMT.SHOW.RESULT (COND
                                                    ((EQ (CADDR SERVERS)
                                                          NoSuchObject)
                                                                         ; translate this error
                                                     "No Such Domain")
                                                     (T SERVERS]
                         ([SETQ SERVERS (for S in SERVERS collect (COND
                                                                        ((AND (STRING-EQUAL (fetch NSDOMAIN of S)
                                                                                      CHSPART)
                                                                               (STRING-EQUAL (fetch NSORGANIZATION
                                                                                                  of S)
                                                                                      CHSPART))
```

;; Clearinghouse names are usually of the form server:CHServers:CHServers. The domain here is

```
;; thus junk--print the name only. Hope for not too much confusion if user tries to type name by hand,
                                           :; rather than using Show Details command.
                                                                          (fetch NSOBJECT of S))
                                                                          ; An aberrant name--punt by printing all full names (\NSMT.PROCESS.LIST SERVERS)
                                                                             (RETURN NIL]
                                                                          ; Show short names, preserve domain for Show Details
                          (\NSMT.PROCESS.LIST SERVERS (create NSNAME
                                                                   NSDOMAIN
                                                                               CHSPART
                                                                  NSORGANIZATION _ CHSPART])
(\NSMT.LIST.SERVERS
                                                                          ; Edited 19-Nov-90 14:53 by bvm
  [LAMBDA NIL
     List Objects specialized to servers. We offer as choices those properties with SERVICE in their name, plus the oddly generic "SERVER".
    ;; CLEARINGHOUSE SERVICE is excluded because its name space doesn't work as you'd expect.
    (LET [(PROP (\NSMT.CHOOSE " of type "
                          (OR *SERVERTYPES*
                                               (SETQ *SERVERTYPES*
                                                 (SORT [CONS '("Server" "" RETURN 'SERVER)
                                                              (for P in CH.PROPERTIES
                                                                  when (AND (STRPOS "SERVICE" (CAR P)
                                                                                      -7)
                                                                              (NEQ (CAR P)
                                                                                    'CLEARINGHOUSE.SERVICE))
                                                                  collect '(, (CL:STRING-CAPITALIZE (SUBSTRING (CAR P)
                                                                                                              1 -9))
                                                                            "" RETURN ', (CAR P]
                                                       T]
          (AND PROP (\NSMT.LIST.OBJECTS PROP1)
(\NSMT.SHOW.DETAILS
  [LAMBDA NIL
                                                                          ; Edited 20-Nov-90 17:19 by bvm
    (COND
        ((NULL *LASTLIST*)
         (PRINTOUT T " (no previous list) " T))
        (T (DESTRUCTURING-BIND (DOMAIN . OBJECTS)
                   *LASTLIST*
                   (COND
                       [(NULL (CDR OBJECTS))
                                                                          ; only one, describe it straight away
                        (NSMT.DESCRIBE.OBJECT (COND
                                                       (DOMAIN (create NSNAME using DOMAIN NSOBJECT _ (CAR OBJECTS)))
                                                       (T (PARSE.NSNAME (CAR OBJECTS]
                       (T [COND
                              ((NOT (STRINGP (CAR OBJECTS)))
                                                                          ; Turn ns names into strings
                               (RPLACD *LASTLIST*
                                                    (SETQ OBJECTS (for N in OBJECTS collect (NSNAME.TO.STRING N T]
                                          (CONS *NSMAINTAIN-ABORT-ITEM* OBJECTS))
                          (bind (CMDS
                                 NAME while (SETQ NAME (PROGN (TERPRI T)
                                                                  (ASKUSER NIL NIL " name: " CMDS T)))
                             do (\NSMT.DESCRIBE.OBJECT (COND
                                                                (DOMAIN (create NSNAME using DOMAIN NSOBJECT _ NAME))
                                                                (T (PARSE.NSNAME NAME])
⟨NSMT.GROUP.FILTER
                                                                          ; Edited 26-Sep-90 17:47 by bvm
  [LAMBDA (NAMES)
    (DECLARE (USEDFREE *DOMAIN*))
    ;; List function for List Objects -- NAMES is a list of objects that have a members prop. Filter out those that also have a USER prop, assuming that ;; these "groups" are merely for forwarding, and print the rest.
    ;; We could ask for each object whether it's a user, but it's much faster to just ask the server to enumerate the users and take the difference.
    (LET [(USERS (CH.LIST.OBJECTS *DOMAIN* 'USER]
          (NSMT.PRINT.LIST (CL:SET-DIFFERENCE NAMES USERS :TEST 'STRING-EQUAL])
(\NSMT.LIST.ADMINISTRATORS
                                                                           ; Edited 20-Nov-90 16:12 by bvm
  [LAMBDA NIL
    (LET ((DOMAIN (\NSMT.READFNAME " of domain: " *LASTDOMAIN* T T)))
             (AND DOMAIN (\NSMT.DOMAIN.MAY.EXIST DOMAIN))
              then (NSMT.PROCESS.LIST (NSMT.FETCH.ADMINISTRATORS (SETQ *LASTDOMAIN* DOMAIN])
(NSMT.FETCH.ADMINISTRATORS
                                                                          ; Edited 20-Nov-90 16:05 by bvm
  [LAMBDA (DOMAIN CACHEOK S)
    ;; Return the list of administrators for domain. If CACHEOK is true, we're allowed to find the answer in the cache. S is appropriate courier stream,
    ;; or NIL.
    (SETQ DOMAIN (create NSNAME using DOMAIN NSOBJECT
                                                                          ; Copy just in case
    (OR (AND CACHEOK (GETHASH DOMAIN *REAL-NAME-CACHE*))
         (LET [(ADMIN (if S
                            then (\NSMT.FETCH.ADMINISTRATORS1 S DOMAIN)
                          else (WITH-CHS (S DOMAIN)
                                        (\NSMT.FETCH.ADMINISTRATORS1 s DOMAIN]
```

```
{MEDLEY}<library>NSMAINTAIN.;1 (\NSMT.FETCH.ADMINISTRATORS cont.)
              (if (AND ADMIN (NEQ (CAR (LISTP ADMIN))
                                   'ERROR))
                  then (PUTHASH DOMAIN ADMIN *REAL-NAME-CACHE*)
                                                                      ; Cache the results
                       ADMIN1)
(\NSMT.FETCH.ADMINISTRATORS1
                                                                        ; Edited 20-Nov-90 16:03 by bvm
    (COURIER.CALL S'CHACCESSCONTROL 'RETRIEVE.DOMAIN.ACL DOMAIN 'Administrators '(CHACCESSCONTROL
                                                                                                             . ELEMENT.NAME)
            '(SIMPLE NIL)
           '(0)
           'RETURNERRORS])
(\NSMT.LIST.DOMAINS
                                                                        ; Edited 18-Aug-89 17:12 by bvm
  [LAMBDA NIL
    (LET ((DOMAIN (\NSMT.READFNAME " by pattern:" (create NSNAME using *LASTDOMAIN* NSDOMAIN "*")
                           T T NIL T)))
             (DOMAIN (\NSMT.PRINT.LIST (CH.LIST.DOMAINS DOMAIN])
(\NSMT.TYPE.ENTRY
                                                                        ; Edited 18-Aug-89 17:12 by bvm
  [LAMBDA NIL
    (LET (NAME)
          (COND
             ((SETQ NAME (\NSMT.READFNAME " name: " *LASTSTRING* NIL T NIL T))
              (\NSMT.DESCRIBE.OBJECT NAME])
(NSMT.TYPE.MEMBERS
  [LAMBDA NT
                                                                        ; Edited 21-Nov-90 12:53 by bvm
    (DECLARE (USEDFREE *LASTGROUP* *LASTSTRING*))
(PROG ((NAME (\NSMT.READFNAME " of group: " *LASTGROUP* NIL T))
            ITEMS)
           (if (NOT NAME)
               then (RETURN))
           (SETQ *LASTSTRING* NAME)
           [if (AND *LAST-MEMBERSHIP* (EQUAL.CH.NAMES NAME (CAR *LAST-MEMBERSHIP*)))
then (SETQ ITEMS (CDR *LAST-MEMBERSHIP*))
             elseif (NOT (\NSMT.DOMAIN.MAY.EXIST NAME))
               then (RETURN)
             elseif (EQ [CAR (SETQ ITEMS (LISTP (CH.RETRIEVE.MEMBERS NAME 'MEMBERS]
                        ERROR)
               then
                                                                        ; Failure. Translate the "Missing" error into English
                    (RETURN (\NSMT.SHOW.RESULT (if (EQ (CADDR ITEMS) 'Missing)
                                                        then "Not A Group"
                                                      else ITEMS]
           (SETO *LASTGROUP* NAME)
           (if (NULL ITEMS)
then (PRIN1 "(No members)" T)
             else (if (CDR ITEMS)
                      then (CL:FORMAT T "~2%%(~D members)~%%" (LENGTH ITEMS))
(\NSMT.PRINT.OBJECTS ITEMS)
                         (PRINTOUT T (CAR ITEMS)
                                                                        ; Save list for Show Details command.
                                T))
                  (SETQ *LASTLIST* (CONS NIL ITEMS])
(\NSMT.UNCACHE
  [LAMBDA (ALLP)
                                                                        ; Edited 14-Nov-90 18:09 by bvm
    (LET (DOMAIN)
          (if (or allp (setq domain (\nsmt.readfname ":" *lastdomain* t t)))
              then (if (NOT ALLP)
                       then (SETQ *LASTDOMAIN* DOMAIN))
                   (PRINTOUT T (If (NSMT.CLEAR.CACHE (AND (NOT ALLP)
                                                                DOMAIN))
                                     then "done"
                                   else "nothing cached")
                           T])
(\NSMT.CLEAR.NAME.CACHE
  [LAMBDA NIL
                                                                        ; Edited 21-Nov-90 13:06 by bvm
    (LET ((CNT (CL:HASH-TABLE-COUNT *REAL-NAME-CACHE*)))
          (TERPRI T)
          (if *LAST-MEMBERSHIP*
              then
                                                                        ; This is another cache
                   (add CNT 1))
          (if (EQ CNT 0)
              then (PRINTOUT T "nothing cached" T)
           else (CLRHASH *REAL-NAME-CACHE*)
                 (SETQ *LAST-MEMBERSHIP* NIL)
                 (CL:FORMAT T "Ok, ~D cache entries cleared.~%%" CNT])
```

(PRINTOUT T "Setting remark...")

then (PRINTOUT T "Adding members...")

[\NSMT.SHOW.RESULT (LISTP (COURIER.CALL S 'CLEARINGHOUSE 'ADD.ITEM.PROPERTY GROUP

'RETURNERRORS]

AUTH

(CH.PROPERTY 'USERGROUP)

'STRING)

(COURIER.WRITE.REP REMARK 'CLEARINGHOUSE

```
(\NSMT.SHOW.RESULT (LISTP (COURIER.CALL S 'CLEARINGHOUSE
                                                                                    'ADD.GROUP.PROPERTY GROUP
                                                                                    (CH.PROPERTY 'MEMBERS)
                                                                                    [FUNCTION (LAMBDA (DATASTREAM)
                                                                             ; Function to write the membership onto the bulk data stream
                                                                                                  (COURIER.WRITE.BULKDATA
                                                                                                   DATASTREAM MEMBERS NIL
                                                                                                   'NSNAME]
                                                                                   AUTH
                                                                                    'RETURNERRORS]
                                (if OWNERS
                                     then (\NSMT.SET.INITIAL.ACL GROUP OWNERS 'Administrators AUTH S))
                                 (if FRIENDS
                                     then (\NSMT.SET.INITIAL.ACL GROUP FRIENDS 'selfControllers AUTH S])
(\NSMT.SET.INITIAL.ACL
  [LAMBDA (GROUP MEMBERS WHICH.LIST AUTH S)
                                                                             ; Edited 31-Oct-90 16:59 by bvm
    ;; Set the initial access control list WHICH.LIST for GROUP to be MEMBERS
    (PRINTOUT T "Adding " (CASE WHICH.LIST
                                    (Administrators "owners")
(selfControllers "friends")
                                    (T WHICH.LIST))
     (\NSMT.SHOW.RESULT (for name in members thereis (setq $$val (listp (courier.call s 'chaccesscontrol
                                                                                           'ADD.MEMBER.TO.PROPERTY.ACL GROUP
                                                                                           (CH.PROPERTY 'MEMBERS)
                                                                                           WHICH.LIST NAME
                                                                                           (COURIER.FETCH (CLEARINGHOUSE
                                                                                                   . AUTHENTICATOR)
CREDENTIALS of AUTH)
                                                                                           (COURIER.FETCH (CLEARINGHOUSE
                                                                                                                    . AUTHENTICATOR)
                                                                                                    VERIFIER of AUTH)
                                                                                           'RETURNERRORS])
(\NSMT.ADD.USER
  [LAMBDA NIL
                                                                             ; Edited 19-Nov-90 15:48 by bvm
    :: Create new user
           (AUTH NAME PASS ERROR)
    (PROG
            (DECLARE (USEDFREE *LASTNAME* *LASTSTRING*))
            (TERPRI T)
            (if (NOT (SETQ NAME (\NSMT.READFNAME "Name for new object:" *LASTNAME* NIL T)))
                then (RETURN))
            (SETQ *LASTSTRING* (SETQ *LASTNAME* NAME))
            (if [LISTP (SETQ ERROR (NSMT.CREATE.OBJECT NAME (SETQ AUTH (NSMT.GETAUTHENTICATOR)
                then
                                                                             : Error
                      (RETURN (\NSMT.SHOW.RESULT ERROR)))
     ;; Having created the object, get all the other parts. We assume that if the creation succeeded, we'll be able to do the rest, so gather all the info
     ;; first, then do the calls.
            (TERPRI T)
            (if (NULL (SETQ PASS (\NSMT.GET.PASSWORD "Initial password:"))) then (printout T " (no password stored: use Change Password
            then (printout T " (no password stored; use Change Password to create one) " T))
(\NSMT.ADD.OBJECT.GENERIC NAME AUTH (CH.PROPERTY 'USER))
     ;; Unfortunately, can't use the same Clearinghouse stream to do the passwords, since that requires an Authentication service. The two are
     ;; usually the same, but we can't assume so.
            (if PASS
                     (PRINTOUT T "Setting password...")
(\NSMT.SHOW.RESULT (AS.CREATE.PASSWORDS NAME (\ENCRYPT.PWD PASS])
(\NSMT.ADD.OBJECT
  [LAMBDA NIL
                                                                             ; Edited 19-Nov-90 15:04 by bvm
    ;; Create new object of arbitrary type
           (TYPE AUTH NAME PASS ERROR)
            (DECLARE (USEDFREE *LASTNAME* *LASTSTRING*)
            (if [NOT (AND (SETQ TYPE (\NSMT.GET.OBJECT.TYPE " of type: "))
                           (SETQ NAME (\NSMT.READFNAME "Name for new object: " *LASTNAME * NIL T]
                then (RETURN))
            (SETQ *LASTSTRING* (SETQ *LASTNAME* NAME))
(if [LISTP (SETQ ERROR (NSMT.CREATE.OBJECT NAME (SETQ AUTH (NSMT.GETAUTHENTICATOR]
                      (RETURN (\NSMT.SHOW.RESULT ERROR)))
     ;; Having created the object, get all the other parts. We assume that if the creation succeeded, we'll be able to do the rest, so gather all the info
     ;; first, then do the calls.
            (\NSMT.ADD.OBJECT.GENERIC NAME AUTH (CH.PROPERTY TYPE])
```

## (\NSMT.CHANGE.ADMINISTRATORS

[LAMBDA (CHACCESSFN OPERATION) ;; Add/remove a domain administrator (LET (DOMAIN INDIVIDUAL)

; Edited 20-Nov-90 16:15 by bvm

. NETWORK.ADDRESS.LIST]

else (FUNCTION CH.ADD.ITEM.PROPERTY))
NAME ADDRESS.PROPERTY NEWADDRESSES '(CLEARINGHOUSE

```
(DECLARE (USEDFREE *LASTNAME* *LASTDOMAIN* *LASTSTRING*))
               ((AND
                     (SETQ INDIVIDUAL (\NSMT.READFNAME " name: " *LASTNAME*))
                      (SETQ DOMAIN (\NSMT.READFNAME (SELECTQ OPERATION
                                                                    (ADD " to domain:")
(REMOVE " from domain:")
                                                                    (SHOULDNT))
                                                *LASTDOMAIN* T T)))
                (REMHASH (create NSNAME using DOMAIN NSOBJECT _
                          REAL-NAME-CACHE*)
                                                                                 ; We're about to invalidate this cache entry
                (\NSMT.SHOW.RESULT (CL:FUNCALL CHACCESSFN DOMAIN 'Administrators INDIVIDUAL))
                (SETQ *LASTSTRING* (SETQ *LASTNAME* INDIVIDUAL))
(SETQ *LASTDOMAIN* DOMAIN])
(\NSMT.CHANGE.FORWARDING
                                                                                 ; Edited 20-Nov-90 13:00 by bvm
  [LAMBDA NII
     ; Change the "Forwarding" list for a user. Since NS doesn't really have forwarding, it is faked by giving an object a MEMBERS property--the mail
    ;; system, finding no mailbox, looks at the members and sends the message to all of them.
    (PROG (PROPS GOODPROPS NAME REALNAME OLDFORWARDING NEWFORWARDING HADFORWARDING HADUSERGROUP)
            (DECLARE (USEDFREE *LASTSTRING* *LASTNAME* *LASTGROUP*))
(if (NOT (SETQ NAME (\NSMT.READFNAME " for user: " *LASTNAME*)))
                 then (RETURN))
            (TERPRI T)
             (SETQ PROPS (CH.LIST.PROPERTIES NAME))
                                                                                 ; returns (realname props)
            (if (EQ (SETQ REALNAME (CAR PROPS))
                     'ERROR)
                 then
                                                                                 : Object does not exist, probably
                       (RETURN (\NSMT.SHOW.RESULT PROPS)))
                       (CH.PROPERTY 'USER)
(SETQ PROPS (CADR PROPS)))
            (if (MEMB
                 then
                                                                                 ; Ok, it's a user
                   (PRINTOUT T T REALNAME " is not a User")
(if (NULL (SETQ GOODPROPS (\NSMT.DESCRIPTIVE.PROPS PROPS)))
                    then (RETURN (PRINTOUT T ", or any other type I know about." T)))
(PRINTOUT T ", but a " (\NSMT.PRETTY.PROPERTY (CAR GOODPROPS)))
                    (if (CDR GOODPROPS)
                         then (PRINTOUT T " (also " [CONCATLIST (CDR (for P in (CDR GOODPROPS)
                                                                                   join (LIST ", " (\NSMT.PRETTY.PROPERTY P)
                    (if (EQ (CAR GOODPROPS)
                             (CH.PROPERTY 'USERGROUP))
                         then (RETURN (PRINTOUT T " Groups %"forward%" to their members." T))
                      elseif (NOT (CL:Y-OR-N-P "Are you sure you want to change the Forwarding? "))
                         then (RETURN)))
            (if (SETQ HADFORWARDING (MEMB (CH.PROPERTY 'MEMBERS)
                                                PROPS))
                                                                                 : There's already forwarding, so fetch it
                 then
            (SETQ OLDFORWARDING (CH.RETRIEVE.MEMBERS REALNAME))

else (PRINTOUT T REALNAME " does not yet have Forwarding." T))
(SETQ HADUSERGROUP (MEMB (CH.PROPERTY 'USERGROUP)
                                           PROPS))
            (SETQ *LASTSTRING* (SETQ *LASTNAME* REALNAME))
            (PRINTOUT T "Type one or more NS names, separated by commas." T)
(if [NULL (SETQ NEWFORWARDING (MAPCAR (\NSMT.READ.COMMA.LIST "Forward to: "
                                                                    (for NAME in OLDFORWARDING collect (NSNAME.TO.STRING NAME T))
                                                          (FUNCTION PARSE.NSNAME]
                 then
                                                                                 ; No new forwarding...delete old?
                       (if (NOT HADFORWARDING)
                         then (RETURN (PRINTOUT T " (not changed) " T))
elseif (NOT (CL:Y-OR-N-P "Remove forwarding for ~A? " REALNAME))
                            then (RETURN))
              elseif [AND (EQ (LENGTH OLDFORWARDING)
                                 (LENGTH NEWFORWARDING))
                            (for o in oldforwarding as n in newforwarding
                                                                                  See if the lists are the same. Could use EQUAL.CH.NAMES,
                               always
                                                                                  but want to be able to recognize case differences
                                       (AND (CL:STRING= (fetch NSOBJECT of O)
                                                      (fetch NSOBJECT of N))
                                              (CL:STRING= (fetch NSDOMAIN of O)
                                                      (fetch NSDOMAIN of N))
                                              (CL:STRING= (fetch NSORGANIZATION of O)
                                                      (fetch NSORGANIZATION of N]
                 then (RETURN (PRINTOUT T " (not changed)")))
            (WITH-CHS (S REALNAME)
                      Ok, ready to either delete old forwarding or change it. Since there is no command to replace group membership, the easiest
                     ;; thing when prop already existed is to delete the old one and add the new one
                     (PROG ((AUTH (\NSMT.GETAUTHENTICATOR))
                              RESULT)
                             [if HADFORWARDING
                                       ;; In either case, we want to delete the old members prop.
                                        (SETO RESULT (COURIER.CALL S'CLEARINGHOUSE 'DELETE.PROPERTY REALNAME
                                                                 (CH.PROPERTY 'MEMBERS)
```

```
'RETURNERRORS))
                                   (if (EQ (CAR RESULT)
                                           'ERROR)
                                        then (RETURN (\NSMT.SHOW.RESULT RESULT]
                          (if (NOT NEWFORWARDING)
                              then (PRINTOUT T "Forwarding removed")
                                    (if (AND HADUSERGROUP (EQ [CAR (SETQ RESULT (COURIER.CALL S 'CLEARINGHOUSE
                                                                                            'DELETE.PROPERTY REALNAME
                                                                                            (CH.PROPERTY 'USERGROUP)
                                                                                            AUTH
                                                                                            'RETURNERRORS]
                                                                'ERROR))
                                        then
                                                                         ; Failed to delete the "group" comment
                                             (PRINTOUT T ", but failed to remove the forwarding comment because: "
                                                     (CADDR RESULT)
                                                     T)
                                     else (PRINTOUT T
                           else
                                ;; Create new membership
                                 (SETQ RESULT (COURIER.CALL S 'CLEARINGHOUSE 'ADD.GROUP.PROPERTY REALNAME
                                                        (CH.PROPERTY 'MEMBERS)
                                                       [FUNCTION (LAMBDA (DATASTREAM)
                                                                         ; Function to write the membership onto the bulk data stream
                                                                     (COURIER.WRITE.BULKDATA DATASTREAM NEWFORWARDING
                                                                             NIL 'NSNAME]
                                                       AUTH
                                                       'RETURNERRORS))
                                 (if (EQ (CAR RESULT)
                                         'ERROR
                                     then (\NSMT.SHOW.RESULT RESULT)
                                   else (if
                                           (NOT HADUSERGROUP)
                                            then (SETQ RESULT (COURIER.CALL S 'CLEARINGHOUSE 'ADD.ITEM.PROPERTY
                                                                        REALNAME (CH.PROPERTY 'USERGROUP)
                                                                        (COURIER.WRITE.REP (CONCAT "Forwarding for "
                                                                                                      (fetch NSOBJECT
                                                                                                         of REALNAME))
                                                                                'CLEARINGHOUSE
                                                                                'STRING)
                                                                        AUTH
                                                                        'RETURNERRORS))
                                                                        ; This isn't strictly necessary, but I think some tools expect it to
                                                                        ; be there
                                                  (if (EQ (CAR RESULT)
                                                          'ERROR)
                                                      then (PRINTOUT T "(Failed to set usergroup comment)" T)))
                                                     "Done, forwarding set to ")
                                        (\NSMT.PRINT.LIST NEWFORWARDING)
                                        (TERPRI T1)
(\NSMT.CHANGE.GROUP.COMPONENT
                                                                        : Edited 21-Nov-90 13:06 by bym
  [LAMBDA (CHFN OPERATION SELF/LIST)
    ;; Add or remove a member from to/from a group. CHACCESSFN is the CH function that will make the change, OPERATION is ADD or REMOVE,
    ;; and SELF/LIST is one of T (self), NIL (general member) or the name of an access list property.
    (LET (GROUP INDIVIDUAL ORIGINAL)
          (if [AND (OR (EQ SELF/LIST T)
                       (SETQ INDIVIDUAL (\NSMT.READFNAME " name: " *LASTNAME* NIL NIL (COND
                                                                                                   ((EQ OPERATION
                                                                                                        'REMOVE)
                                                                         ; Want to be able to remove bogus names if they got on there
                                                                         ; somehow, so let's do the processing ourselves
                                                                                                   NIL)
                                                                                                   (SELF/LIST
                                                                        ; must be valid ns name
                                                                                                          T)
                                                                        ; use canonical name, but foreign names ok
                                                                                                      :FOREIGN))
                                                  :ANY)))
                   (PROGN (if [AND
                                    (EQ OPERATION 'REMOVE)
                                    (NEQ SELF/LIST T)
                                    (NOT
                                         (STRPOS "*"
                                                       (NSNAME.TO.STRING INDIVIDUAL]
                               then
                                                                        ; Do name fixing ourselves so we can keep track of the original
                                                                          (below)
                                     (SETQ INDIVIDUAL (OR (\NSMT.LOOKUP
                                                                             (SETQ ORIGINAL INDIVIDUAL))
                                                            INDIVIDUAL)))
                           (SETO GROUP (\NSMT.READFNAME (SELECTO OPERATION
                                                                  (ADD " to group:")
(REMOVE " from group:")
                                                                   (SHOULDNT))
                                                *LASTGROUP* NIL T]
                   ;; Ok, here's a name and a group, try the desired operation
                   (CASE SELF/LIST
                        ((T NIL)
                                                                        ; We're about to spoil the cache
```

```
(SETQ *LAST-MEMBERSHIP* NIL)))
                  [WITH-CHS (S GROUP)
                          (PROG ((AUTH (\NSMT.GETAUTHENTICATOR))
                                 (MEMBER INDIVIDUAL)
                            RETRY
                                [SETQ RESULT (CASE SELF/LIST
                                                                     ; adding/removing self
                                                   ((T)
                                                      (COURIER.CALL S 'CLEARINGHOUSE CHFN GROUP (CH.PROPERTY
                                                             AUTH
                                                             'RETURNERRORS))
                                                                    ; adding/removing member
                                                   ((NIL)
                                                      (COURIER.CALL S 'CLEARINGHOUSE CHFN GROUP (CH.PROPERTY
                                                                                                    MEMBERS)
                                                             MEMBER AUTH 'RETURNERRORS))
                                                      ; Adding/removing from access list
(COURIER.CALL S 'CHACCESSCONTROL CHFN GROUP
(CH.PROPERTY 'MEMBERS)
                                                             SELF/LIST MEMBER (COURIER.FETCH (CLEARINGHOUSE
                                                                                                       . AUTHENTICATOR)
                                                                                        CREDENTIALS of AUTH)
                                                             (COURIER.FETCH (CLEARINGHOUSE . AUTHENTICATOR)
                                                                     VERIFIER of AUTH)
                                                             'RETURNERRORS)))]
                                (if (AND (LISTP RESULT)
                                         (EQ (CADDR RESULT)
                                             'NoChange)
                                         ORIGINAL
                                         (EQ MEMBER INDIVIDUAL)
                                         (NOT (EQUAL.CH.NAMES INDIVIDUAL ORIGINAL)))
                                         Command was to remove something. We first tried the full name, but CH said nothing happened.
                                        ;; So try original name, just in case someone got an alias on the list by mistake.
                                          (SETQ MEMBER ORIGINAL)
                                (if (\NSMT.SHOW.RESULT (LISTP RESULT)
                                          NIL GROUP MEMBER)
                                                                     ; Success
                                         (if (NEQ MEMBER INDIVIDUAL)
                                             then (PRINTOUT T "(removed " (NSNAME.TO.STRING ORIGINAL T)
                                                          ")" T))
                                         (SETQ *LASTSTRING* (SETQ *LASTGROUP* RESULT]
                  (if INDIVIDUAL
                      then (SETO *LASTNAME* INDIVIDUAL])
(\NSMT.CHANGE.REMARK
                                                                     ; Edited 20-Nov-90 12:58 by bvm
  [LAMBDA NIL
    (PROG
          (PROPS GOODPROPS MAINPROP NAME REALNAME RESULT REMARK OLDREMARK)
           (DECLARE (USEDFREE *LASTSTRING* *LASTNAME* *LASTGROUP*))
          (if (NOT (SETQ NAME (\NSMT.READFNAME " for object:" *LASTSTRING*)))
then (RETURN))
          ; returns (realname props)
              then
                                                                    : Object does not exist, probably
          (RETURN (\NSMT.SHOW.RESULT PROPS)))

[if [NULL (SETQ GOODPROPS (\NSMT.DESCRIPTIVE.PROPS (CADR PROPS]
              then (RETURN))
            else (if [OR (NULL (CDR GOODPROPS))
                         (AND (EQ (CAR GOODPROPS)
                                  (CH.PROPERTY 'USER))
                              (EQ (CADR GOODPROPS)
                                  (CH.PROPERTY 'USERGROUP))
                              (NULL (CDDR GOODPROPS]
                     then
                                                                     ; only one, the normal case (or both user & usergroup, in which
                                                                     ; case we ignore the boring forwarding remark)
                          [CL:FORMAT T " (~@[~A -- ~]a ~A)" (AND (NOT (EQUAL.CH.NAMES REALNAME NAME))
                                                                    (NSNAME.TO.STRING REALNAME))
                                  (\NSMT.PRETTY.PROPERTY (SETQ MAINPROP (CAR GOODPROPS]
                   else (PRINTOUT T T (NSNAME.TO.STRING REALNAME)
                                     the descriptive properties
                        [\NSMT.PRINT.LIST (SETQ GOODPROPS (for P in GOODPROPS collect (OR (CH.NUMBER.TO.PROPERTY P)
                        (if (NULL (SETQ MAINPROP (\NSMT.CHOOSE "Specify property to modify: " GOODPROPS)))
                           then (RETURN)))
                 (TERPRI T)
                 (if (SETQ OLDREMARK (CADR (CH.RETRIEVE.ITEM REALNAME MAINPROP)))
                     then
                                                                     : Retrieve carefully in case the prop is null
                          (SETQ OLDREMARK (COURIER.READ.REP OLDREMARK NIL 'STRING]
          (if (NOT (FIXP MAINPROP))
                                                                     ; Convert prop we got from interaction back to number
              then
```

```
(SETQ MAINPROP (CH.PROPERTY MAINPROP)))
(if (SETQ REMARK (NSMT.GET.REMARK OLDREMARK))
then (PRIN1 "..." T)
                then (PRIN1
                      [\NSMT.SHOW.RESULT (LISTP (if GOODPROPS
                                                         then (CH.CHANGE.ITEM REALNAME MAINPROP REMARK 'STRING)
                                                       else (CH.ADD.ITEM.PROPERTY REALNAME MAINPROP REMARK 'STRING]
              else (PRINTOUT T " xxx" T))
            (SETQ *LASTSTRING* (if (EQ MAINPROP (CH.PROPERTY 'USERGROUP))
                                      then (SETQ *LASTGROUP* REALNAME)
                                    else (SETQ *LASTNAME* REALNAME])
(\NSMT.GET.OBJECT.TYPE
                                                                           ; Edited 19-Nov-90 14:50 by bvm
     (\NSMT.CHOOSE PROMPT (OR *OBJECTTYPES* (SETQ *OBJECTTYPES*
                                                                          (SORT (for P in
                                                                                          *NSMAINTAIN-DESCRIPTIVE-PROPERTIES*
                                                                                    collect (OR (CH.NUMBER.TO.PROPERTY P)
                                                                                                P1)
(\NSMT.REMOVE.ALIAS
  [LAMBDA NIL
                                                                           ; Edited 18-Aug-89 17:12 by bvm
     (LET (ALIAS)
          (COND
              [(NULL (SETQ ALIAS (\NSMT.READFNAME " alias: " NIL NIL T]
              ((NLISTP (SETO ALIAS (CH.DELETE.ALIAS ALIAS)))
(CL:FORMAT T "done, alias was removed from ~S~%%"
                                                                           ; Success, returned canonical name
                                                                        (SETQ *LASTSTRING* ALIAS)))
              (T (\NSMT.SHOW.RESULT ALIAS])
(\NSMT.REMOVE.OBJECT
  [LAMBDA (NAME)
                                                                          ; Edited 18-Aug-89 17:12 by bvm
    (COND
        ((AND (OR NAME (SETQ NAME (\NSMT.READFNAME ":" *LASTSTRING* NIL T)))
               (SETQ NAME (\NSMT.DESCRIBE.OBJECT NAME T))
                CL:Y-OR-N-P " Confirm deletion (y or n): "))
         (\NSMT.SHOW.RESULT (LISTP (CH.DELETE.OBJECT NAME])
(\NSMT.REMOVE.USER
                                                                           ; Edited 18-Aug-89 17:12 by bvm
  [LAMBDA NIL
     (LET (USER INFO)
          (COND
              [(NULL (SETQ USER (\NSMT.READFNAME ":" *LASTNAME* NIL T]
              ([NULL (SETO INFO (CH.RETRIEVE.ITEM USER 'USER] (PRINTOUT T " not a user." T))
              (T (PRINTOUT T T (NSNAME.TO.STRING (CAR INFO)
                                         T))
                 [ COND
                     ((CADR INFO)
                      (CL:FORMAT T " (~A)" (COURIER.READ.REP (CADR INFO)
                                                      NIL
                                                      'STRING!
                     ((CL:Y-OR-N-P " Confirm deletion (y or n): ")
(NSMT.SHOW.RESULT (LISTP (CH.DELETE.OBJECT USER])
(FILESLOAD (SYSLOAD)
        DES AUTHENTICATION)
;; Patch to clearinghouse
(DEFINEO
(CH.FINDSERVER
  [LAMBDA (DOMAINPATTERN NOERRORFLG DONTPROBEFLG)
                                                                          ; Edited 20-Feb-91 16:16 by bvm
    ;; Find a Clearinghouse which serves the specified domain and return its NS address. If DONTPROBEFLG is T, just search the cache.
    (OR (type? NSNAME DOMAINPATTERN)
         (SETQ DOMAINPATTERN (PARSE.NSNAME DOMAINPATTERN 2)))
     (LET ((ORGANIZATION (fetch NSORGANIZATION of DOMAINPATTERN))
            (DOMAIN (fetch NSDOMAIN of DOMAINPATTERN)) (GLUE "CHServers")
           ORGANIZATION.INFO)
          (if (STRING-EQUAL ORGANIZATION GLUE)
                                                                           ; Shift right
               then
                    [if (STRING-EQUAL DOMAIN GLUE)
                        then
                                                                           ; Everyone handles this
                              (GETCLEARINGHOUSE)
                      else (CAR (fetch ocallservers of (\ch.find.org.server domain noerrorflg dontprobeflg]
            else (SETQ ORGANIZATION.INFO (\CH.FIND.ORG.SERVER ORGANIZATION NOERRORFLG DONTPROBEFLG))
   (if (STRING-EQUAL DOMAIN "*")
                      then
                                                                           ; Any server in the org will do.
                            (CAR (CAR (fetch OCALLSERVERS of ORGANIZATION.INFO)))
                    elseif [for DOMAIN.INFO in (fetch OCDOMAINS of ORGANIZATION.INFO)
```

```
when (STRING-EQUAL (fetch DCDOMAIN of DOMAIN.INFO)
                                                                               DOMAIN)
                                                     do (RETURN (CAR (CAR (fetch DCKNOWNSERVERS of DOMAIN.INFO]
                                    elseif DONTPROBEFLG
                                        then (AND (NOT NOERRORFLG)
                                                             (ERROR "Couldn't find Clearinghouse server for domain" DOMAINPATTERN T))
                                            :: Ask a clearinghouse in ORGANIZATION to find servers for this domain. For simplicity, assume the first one will tell us.
                                            ;; This should be 'Local Clearinghouse' if it serves ORGANIZATION
                                             (\CH.LOCATE.SERVERS (CAR (CAR (fetch OCALLSERVERS of ORGANIZATION.INFO)))
                                                           (create NSNAME
                                                                          NSOBJECT _ DOMAIN
NSDOMAIN _ ORGANIZATION
                                                           NSORGANIZATION _ GLUE)
NOERRORFLG ORGANIZATION DOMAIN)
                                             (CH.FINDSERVER DOMAINPATTERN NOERRORFLG T])
(RPAOO *NSMAINTAIN-COMMANDS*
              *NSMAIN!AIN-COMMANDS

(("?" "" RETURN (FUNCTION \NSMT.HELP))

("Add Alias" "" RETURN (FUNCTION \NSMT.ADD.ALIAS))

("Add Domain Administrator" "" RETURN '(\NSMT.CHANGE.ADMINISTRATORS CH.ADD.MEMBER.TO.DOMAIN.ACL ADD))

("Add Friend" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT ADD.MEMBER.TO.PROPERTY.ACL ADD selfControllers))
                ("Add Friend" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT ADD.MEMBER.TO.PROPERTY.ACL ADD selfControllers))
("Add Group" "" RETURN (FUNCTION \NSMT.ADD.GROUP))
("Add Member" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT ADD.MEMBER ADD))
("Add Owner" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT ADD.MEMBER.TO.PROPERTY.ACL ADD Administrators))
("Add Registered Object" "" RETURN (FUNCTION \NSMT.ADD.OBJECT))
("Add Self" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT ADD.SELF ADD T))
("Add User" "" RETURN (FUNCTION \NSMT.ADD.USER))
("Remove Alias" "" RETURN (FUNCTION \NSMT.REMOVE.ALIAS))
("Remove Domain Administrator" "" RETURN '(\NSMT.CHANGE.ADMINISTRATORS CH.DELETE.MEMBER.FROM.DOMAIN.ACL
                                                                                                                       REMOVE))
                 ("Remove Friend" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT DELETE.MEMBER.FROM.PROPERTY.ACL REMOVE
                                                                                          selfControllers))
                 ("Remove Member" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT DELETE.MEMBER REMOVE))
                ("Remove Owner" "" RETURN '(\NSMT.CHANGE.GROUP.COMPONENT DELETE.MEMBER.FROM.PROPERTY.ACL REMOVE
                                                                                       Administrators))
                 ("Remove Registered Object" "" RETURN (FUNCTION \NSMT.REMOVE.OBJECT))
                ("Remove Self" "" RETURN ('NSMT.CHANGE.GROUP.COMPONENT DELETE.SELF REMOVE T))
("Remove User" "" RETURN (FUNCTION \NSMT.REMOVE.USER))
("Change Address" "" RETURN (FUNCTION \NSMT.CHANGE.ADDRESS))
                ("Change Default Domain" "RETURN (FUNCTION \NSMT.CHANGE.ADDRESS))
("Change Forwarding" "" RETURN (FUNCTION \NSMT.CHANGE.FORWARDING))
("Change Login" "" RETURN (FUNCTION \NSMT.LOGIN))
("Change Password" "" RETURN (FUNCTION \NSMT.CHANGE.PASSWORD))
("Change Remark" "" RETURN (FUNCTION \NSMT.CHANGE.REMARK))
                 ("Describe" "" RETURN (FUNCTION \NSMT.TYPE.ENTRY))
                ("Describe" "" RETURN (FUNCTION \NSMT.TYPE.ENIRY))

("List Aliases" " RETURN '(\NSMT.LIST.OBJECTS ALIAS))

("List Administrators" "" RETURN (FUNCTION \NSMT.LIST.ADMINISTRATORS))

("List Clearinghouses" "" RETURN (FUNCTION \NSMT.LIST.CLEARINGHOUSES))

("List Domains" "" RETURN (FUNCTION \NSMT.LIST.DOMAINS))

("List Groups" "" RETURN (YNSMT.LIST.OBJECTS MEMBERS))

("List Members" "" RETURN (FUNCTION \NSMT.TYPE.MEMBERS))

("List Objects" "" DETURN (FUNCTION \NSMT.LIST.OBJECTS))
                ("List Members" "" RETURN (FUNCTION \NSMT.TYPE.MEMBERS))
("List Objects" "" RETURN (FUNCTION \NSMT.LIST.OBJECTS))
("List Servers" "" RETURN (FUNCTION \NSMT.LIST.SERVERS))
("List True Groups" "" RETURN '(\NSMT.LIST.OBJECTS MEMBERS \NSMT.GROUP.FILTER))
("List Users" "" RETURN '(\NSMT.LIST.OBJECTS USER))
("Show Details of previously listed names" "" RETURN (FUNCTION \NSMT.SHOW.DETAILS))
("Type Entry" "" RETURN (FUNCTION \NSMT.TYPE.ENTRY)
                ("Type Entry" "" RETURN (FUNCTION \NSMI.ITELENTRI)

EXPLAINSTRING "Type Entry -- same as Describe")

("Type Members" "" RETURN (FUNCTION \NSMT.TYPE.MEMBERS)

EXPLAINSTRING "Type Members -- same as List Members")

("Uncache All Clearinghouses" " [confirm]" CONFIRMFLG T RETURN '(\NSMT.UNCACHE T))

("Uncache Clearinghouse for domain" "" RETURN (FUNCTION \NSMT.UNCACHE))

("Uncache Local (force Maintain to refetch some info)" " [confirm]" CONFIRMFLG T RETURN
                (FUNCTION \NSMT.CLEAR.NAME.CACHE))
("Quit" " [confirm] " CONFIRMFLG T RETURN NIL)))
(RPAQQ *NSMAINTAIN-ABORT-ITEM* ("" "" EXPLAINSTRING "<cr> - abort" RETURN NIL))
(ADDTOVAR CH.PROPERTIES (ALIAS 1)
                                                    (BOOT.SERVICE 10026))
(ADDTOVAR *NSMAINTAIN-DESCRIPTIVE-PROPERTIES* 10000 10001 10002 10003 10004 10005 10006 10007 10008 10009 10010
                                                                                                             10011 10012 10013 10014 10015 10016 10017 10018 10019 10020
                                                                                                             10021 10022 10023 10024 10026)
(ADDTOVAR *NSMAINTAIN-IGNORE-PROPERTIES* 6 7 10027 20003 20002 20101)
(ADDTOVAR *NSMAINTAIN-PROPERTY-FORMATS*
                     (4 CLEARINGHOUSE . NETWORK.ADDRESS.LIST)
(8 RECORD (SIMPLE BOOLEAN)
                           (STRONG BOOLEAN))
                     (30 . NSNAME)
                     (31 CLEARINGHOUSE . MAILBOX.VALUES)
                     (10000 . STRING)
```

```
{MEDLEY}brary>NSMAINTAIN.;1 (*NSMAINTAIN-PROPERTY-FORMATS* cont.)
```

Page 23

(CADR (MEMB 'RETURN ENTRY]

```
(10001 . STRING)
(10002 . STRING)
          (10003 . STRING)
          (10004 . STRING)
          (10005 . STRING)
(10006 . STRING)
          (10007 . STRING)
          (10008 . STRING)
          (10009 . STRING)
          (10010 . STRING)
          (10011 . STRING)
          (10012 . STRING)
          (10013 . STRING)
          (10014 . STRING)
          (10015 . STRING)
          (10016 . STRING)
          (10017 . STRING)
          (10018 . STRING)
          (10019 . STRING)
          (10020 . STRING)
          (10021 . STRING)
          (10022 . STRING)
          (10023 . STRING)
          (10024 . STRING)
          (10026 . STRING)
          (10029 . STRING)
(10030 . STRING)
          (10032 . STRING)
          (10034 . STRING)
          (10035 . STRING)
          (15002 . STRING)
          (20000 CLEARINGHOUSE . USERDATA.VALUE)
          (20001 GAP . RS232CData)
          (20006 SEQUENCE NSNAME)
          (20007 . NSNAME)
          (20102 GAP . RS232CBack)
          (29965 . STRING)
          (30005 . NSNAME))
(ADDTOVAR *NSMAINTAIN-MEMBER-PROPERTIES* 3 20006)
(RPAQ? *NSMAINTAIN-MEMBER-THRESHOLD* 3)
(RPAQ? *NSMAINTAIN-SHOW-GROUP-ACCESS* )
(DECLARE%: EVAL@COMPILE
(CL:PROCLAIM '(CL:SPECIAL *NSMAINTAIN-MEMBER-THRESHOLD* *NSMAINTAIN-SHOW-GROUP-ACCESS*))
(CL:PROCLAIM '(GLOBAL *NSMAINTAIN-MEMBER-PROPERTIES* *NSMAINTAIN-PROPERTY-FORMATS*
                      *NSMAINTAIN-IGNORE-PROPERTIES* *NSMAINTAIN-DESCRIPTIVE-PROPERTIES*))
(DEFMACRO WITH-CHS ((STREAMVAR DOMAIN)
                       &BODY BODY
   `[LET [(,STREAMVAR (\NSMT.COURIER.OPEN ,DOMAIN]
         (AND ,STREAMVAR (CL:UNWIND-PROTECT
                              (PROGN , @BODY)
                              (CLOSEF? ,STREAMVAR))])
(FILESLOAD (LOADCOMP)
       CLEARINGHOUSE)
(DECLARE%: EVAL@COMPILE
(RPAQQ \CH.BROADCAST.SOCKET 20)
(CONSTANTS \CH.BROADCAST.SOCKET)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS *NSMAINTAIN-COMMANDS* *NSMAINTAIN-ABORT-ITEM* CH.PROPERTIES)
(CL:PROCLAIM '(CL:SPECIAL *USER* *LASTDOMAIN* *LASTNAME* *LASTGROUP* *LASTLIST* *LASTSTRING* *LAST-MEMBERSHIP*
                      *SERVERTYPES* *ALLTYPES* *OBJECTTYPES* *DEFAULTDOMAIN* *REAL-NAME-CACHE* *DOMAIN*))
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(RPAQ *NSMT-MENU-FNS*
      [CL:REMOVE-DUPLICATES (FOR ENTRY IN *NSMAINTAIN-COMMANDS* WHEN [LISTP (SETQ ENTRY
```

(PUTPROPS **NSMAINTAIN COPYRIGHT** ("Xerox Corporation" 1985 1986 1987 1989 1990 1991 1992))

## **{MEDLEY}dibrary>NSMAINTAIN.;1 28-Jun-2024 18:34:03** -- Listed on 30-Jun-2024 13:13:16 --

## **FUNCTION INDEX**

CH.FINDSERVER	\NSMT.COURIER.OPEN	T16	\NSMT.LIST.OBJECTS
NSMAINTAIN	\NSMT.DESCRIBE.ACI \NSMT.DESCRIBE.OBJ		\NSMT.LOGIN6 \NSMT.LOOKUP4
\NSMT.ADD.GROUP15	\NSMT.DESCRIBE.PRO	PERTY11	\NSMT.LOOKUP15
\NSMT.ADD.OBJECT	\NSMT.DESCRIPTIVE.		\NSMT.PRETTY.PROPERTY
\NSMT.ADD.USER	\NSMT.FETCH.ADMINI		\NSMT.PRINT.OBJECTS
\NSMT.CHANGE.ADDRESS17	\NSMT.FETCH.ADMINI		\NSMT.PROCESS.LIST
\NSMT.CHANGE.ADMINISTRATORS17 \NSMT.CHANGE.DOMAIN	\NSMT.FOREIGN.DOMAINP6 \NSMT.GET.OBJECT.TYPE21		\NSMT.READ.COMMA.LIST8 \NSMT.READFNAME
\NSMT.CHANGE.FORWARDING18	\NSMT.GET.PASSWORD6		\NSMT.REMOVE.ALIAS
\NSMT.CHANGE.GROUP.COMPONENT19	\NSMT.GET.REMARK .		\NSMT.REMOVE.OBJECT21
\NSMT.CHANGE.PASSWORD9 \NSMT.CHANGE.REMARK20	\NSMT.GETAUTHENTIC		\NSMT.REMOVE.USER
\NSMT.CHECK.DOMAIN5			\NSMT.SHOW.DETAILS
\NSMT.CHOOSE8	\NSMT.INITIAL.LOGI		\NSMT.SHOW.RESULT8
\NSMT.CLEAR.CACHE9 \NSMT.CLEAR.NAME.CACHE14	\NSMT.LIST.ADMINIS		\NSMT.TYPE.ENTRY
\NSMT.COLLECT.NAMES6	\NSMT.LIST.DOMAINS		\NSMT.UNCACHE14
VARIABLE INDEX			
*NSMAINTAIN-ABORT-ITEM*		*NSMAINTAIN-MEMBER-THRESHOLD* 23 *NSMAINTAIN-PROPERTY-FORMATS* 22 *NSMAINTAIN-SHOW-GROUP-ACCESS* 23	
*NSMAINTAIN-IGNORE-PROPERTIES* *NSMAINTAIN-MEMBER-PROPERTIES*			23
CONSTANT INDEX			
\CH.BROADCAST.SOCKET	23		
MACRO INDEX			
WITH-CHS23			
5			