

File created: 31-Dec-2024 11:45:23 {WMEDLEY}<library>PSEUDOHOSTS.;177

edit by: rmk

changes to: (FNS TRUEDEVICE)

previous date: 25-Dec-2024 07:38:10 {WMEDLEY}<library>PSEUDOHOSTS.;176

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

(RPAQQ PSEUDOHOSTSCOMS

:: Public entries

(FNS PSEUDOHOST PSEUDOHOSTP PSEUDOHOSTS TARGETHOST TRUEDEVICE TRUEFILENAME PSEUDOFILNAME)

:: Internals

(FNS EXPAND.PH CONTRACT.PH UNSLASHIT GETHOSTINFO.PH)

(FNS CDPSEUDO)

(FNS OPENFILE.PH GETFILENAME.PH DIRECTORYNAMEP.PH CLOSEFILE.PH REOPENFILE.PH DELETEDFILE.PH OPENP.PH
UNREGISTERFILE.PH REGISTERFILE.PH GENERATEFILES.PH GETFILEINFO.PH SETFILEINFO.PH NEXTFILEFN.PH
FILEINFOFN.PH RENAMEFILE.PH)

(DECLARE%: DONTEVAL@LOAD DOCOPY (P (PSEUDOHOST 'LI LOGINHOST/DIR)))

(P (MOVD? 'GETHOSTINFO 'GETHOSTINFO.ORIG)

(MOVD 'GETHOSTINFO.PH 'GETHOSTINFO))

(DECLARE%: EVAL@COMPILE DONTCOPY (RECORDS PHDEVICE PHGENFILESTATE TARGETDEVICE)

(MACROS PSEUDOHOST.NAME PSEUDOHOST.TARGETVAL)

(FILES (FROM LOADUPS)

EXPORTS.ALL)))

:: Public entries

(DEFINEQ

(PSEUDOHOST

[LAMBDA (HOST PREFIX)

:: Edited 2-Nov-2023 10:53 by rmk

:: Edited 22-Sep-2023 15:29 by rmk

:: Edited 25-Jun-2022 17:00 by rmk

:: Edited 24-Feb-2022 23:56 by rmk: Expand prefix so that it is rooted in a real host and not a previously defined pseudohost.

(CL:WHEN (AND (LISTP HOST)

(NULL PREFIX))

(SETQ PREFIX (CADR HOST))

(SETQ HOST (CAR HOST)))

(CL:WHEN (EQ (CHCON1 HOST)

(CHARCODE {}))

(SETQ HOST (SUBSTRING HOST 2)))

(CL:WHEN (EQ (NTHCHARCODE HOST -1)

(CHARCODE {}))

(SETQ HOST (SUBSTRING HOST 1 -2)))

(SETQ HOST (U-CASE (MKATOM HOST)))

[if PREFIX

then (SETQ PREFIX (TRUEFILENAME PREFIX))

(CL:WHEN (PSEUDOHOSTP HOST)

; Redefining: first clear out the previous one

(PSEUDOHOST HOST NIL))

[LET (TARGETHOST TARGETDEVICE PREFIXHOST)

(CL:UNLESS [SETQ PREFIXHOST (U-CASE (FILENAMEFIELD PREFIX 'HOST)

(SETQ PREFIX (UNSLASHIT (PACKFILENAME 'HOST (SETQ PREFIXHOST 'DSK)

'BODY PREFIX)))]

:: We want the maximal prefix. If {LI} is a pseudohost with prefix {DSK}<abc> and we are defining {FOO} with prefix {LI}<xyz>,

:: we want FOO's prefix to be {DSK}<abc>xyz>. , And if FUM is then defined as {FOO}<mno>, we want its prefix to be

:: {DSK}<abc>xyz>mno>. This gives the true filenames.

(SETQ PREFIX (EXPAND.PH PREFIX PREFIXHOST))

(CL:UNLESS (MEMB (NTHCHARCODE PREFIX -1)

(CHARCODE (> / <)))

(SETQ PREFIX (CONCAT PREFIX (IF (STRPOS "/" PREFIX)

THEN "/"

ELSE ">"))))

[SETQ TARGETHOST (U-CASE (FILENAMEFIELD PREFIX 'HOST)

:: We know about the directory separators for these particular devices. Maybe there should be separate list of slash-hosts

:: somewhere that we can use.

(SELECTQ TARGETHOST

((DSK CORE)

(SETQ PREFIX (UNSLASHIT PREFIX)))

(UNIX (SETQ PREFIX (SLASHIT PREFIX)))

NIL)

(SETQ TARGETDEVICE (OR (\GETDEVICEFROMHOSTNAME TARGETHOST)

(ERROR "UNKNOWN TARGET HOST" TARGETHOST)))

:: Save the last directory marker to pack on if needed.

```
(\DEFINEDEVICE HOST
  (create FDEV
    using TARGETDEVICE DEVICENAME _ HOST FDEV1 _ TARGETDEVICE FDEV2 _ PREFIX OPENFILELST
      _ NIL OPENFILE _ (FUNCTION OPENFILE.PH)
      GETFILENAME _ (FUNCTION GETFILENAME.PH)
      DIRECTORYNAMEP _ (FUNCTION DIRECTORYNAMEP.PH)
      CLOSEFILE _ (FUNCTION CLOSEFILE.PH)
      REOPENFILE _ (FUNCTION REOPENFILE.PH)
      DELETEFILE _ (FUNCTION DELETEFILE.PH)
      OPENP _ (FUNCTION \GENERIC.OPENP)
      UNREGISTERFILE _ (FUNCTION \GENERIC-UNREGISTER-STREAM)
      REGISTERFILE _ (FUNCTION \ADD-OPEN-STREAM)
      GENERATEFILES _ (FUNCTION GENERATEFILES.PH)
      GETFILEINFO _ (FUNCTION GETFILEINFO.PH)
      SETFILEINFO _ (FUNCTION SETFILEINFO.PH)
      RENAMEFILE _ (FUNCTION RENAMEFILE.PH)))
```

:: The ultimate target device keeps a map of prefixes and the hostnames they map to. The longest matching prefix is chosen
:: when a name that expands to the target device is contracted.

```
(change (fetch (TARGETDEVICE PREFIXMAP) OF TARGETDEVICE)
  (SORT (CONS (LIST PREFIX HOST (CL:IF (EQ (CHARCODE /)
                                          (NTHCHARCODE PREFIX -1))
                                          ' /)
                                          '<'))
    DATUM)
  (FUNCTION (LAMBDA (P1 P2)
    (IGREATERP (NCHARS (CAR P1))
      (NCHARS (CAR P2))
```

elseif (SETQ PREFIX (CADR (PSEUDOHOSTP HOST)))
then
:: \DEFINEDEVICE removes the name-mapping but doesn't remove the device. Maybe that's on purpose for other devices, but not
:: here.

```
(LET* ((PHHOST (\GETDEVICEFROMNAME HOST \FILEDEVICES))
  (TARGETDEV (fetch (PHDEVICE TARGETDEV) OF PHHOST)))
  (UNINTERRUPTABLY
    (CL:WHEN TARGETDEV ; Don't want to fail uninterruptably
      (CHANGE (FETCH (TARGETDEVICE PREFIXMAP) OF TARGETDEV)
        (DREMOVE (ASSOC PREFIX DATUM)
          DATUM)))
    (SETQ \FILEDEVICES (DREMOVE PHHOST \FILEDEVICES))
    (\DEFINEDEVICE HOST NIL))]
```

HOST])

(PSEUDOHOSTP

[LAMBDA (HOST)

; Edited 16-Dec-2024 21:15 by rmk
; Edited 24-Feb-2022 23:51 by rmk
; Edited 18-Jan-2022 11:29 by rmk

```
(LET [(DEV (if (type? FDEV HOST)
  then HOST
  elseif (type? STREAM HOST)
  then (fetch (STREAM DEVICE) of HOST)
  else (\GETDEVICEFROMNAME HOST T T]
  (CL:WHEN (AND DEV (type? FDEV (fetch (PHDEVICE TARGETDEV) OF DEV)))
    (LIST (FETCH (FDEV DEVICENAME) OF DEV)
      (FETCH (PHDEVICE PREFIX)
        DEV))))]
```

(PSEUDOHOSTS

[LAMBDA NIL

; Edited 17-Jan-2022 18:15 by rmk

```
(FOR DEV IN \FILEDEVICES WHEN (TYPE? FDEV (FETCH (PHDEVICE TARGETDEV) OF DEV))
  COLLECT (LIST (FETCH (FDEV DEVICENAME) OF DEV)
    (FETCH (PHDEVICE PREFIX) OF DEV])
```

(TARGETHOST

[LAMBDA (HOST)

; Edited 14-Dec-2024 15:26 by rmk
; Edited 12-Dec-2024 16:16 by rmk
; Edited 22-Jan-2022 09:00 by rmk

```
(if (STREAMP HOST)
  then (CL:WHEN (type? FDEV (fetch (PHDEVICE TARGETDEV) of (fetch (STREAM DEVICE) of HOST)))
    (fetch (FDEV DEVICENAME) of (fetch (PHDEVICE TARGETDEV) of (fetch (STREAM DEVICE) of HOST))))
  elseif (PSEUDOHOSTP HOST)
  then (fetch (FDEV DEVICENAME) of (fetch (PHDEVICE TARGETDEV) of (\GETDEVICEFROMNAME HOST T T]))
```

(TRUEDEVICE

[LAMBDA (X)

; Edited 31-Dec-2024 11:44 by rmk
; Edited 25-Dec-2024 07:37 by rmk
; Edited 23-Dec-2024 22:56 by rmk
; Edited 16-Dec-2024 17:36 by rmk
; Edited 12-Dec-2024 14:34 by rmk

```
(LET [(DEV (if (type? FDEV X)
  then X
  elseif (STREAMP X)
  then (fetch (STREAM DEVICE) of X)
```

```

else (\GETDEVICEFROMNAME X]
(if (type? FDEV (fetch (PHDEVICE TARGETDEV) of DEV))
then (fetch (PHDEVICE TARGETDEV) of DEV)
else DEV])

```

(TRUEFILENAME

[LAMBDA (FILE)

; Edited 1-Oct-2023 20:16 by rmk
; Edited 26-Jul-2023 07:53 by rmk
; Edited 26-Jan-2022 23:33 by rmk
; Edited 25-Jan-2022 08:47 by rmk

```

(if (LISTP FILE)
then (for F in FILE collect (TRUEFILENAME F))
else (LET (FILENAME DEVICE)
(IF (STREAMP FILE)
THEN (SETQ FILENAME (OR (FETCH (STREAM FULLFILENAME) OF FILE)
FILE))
(SETQ DEVICE (FETCH (STREAM DEVICE) OF FILE))
ELSE (SETQ FILENAME (\ADD.CONNECTED.DIR FILE))
(SETQ DEVICE (\GETDEVICEFROMNAME FILENAME)))
(CL:IF (TYPE? PHDEVICE DEVICE)
(EXPAND.PH FILENAME DEVICE)
FILENAME)))

```

(PSEUDOFILNAME

[LAMBDA (FILE)

; Edited 26-Jul-2023 12:34 by rmk
; Edited 29-Jan-2022 23:08 by rmk
; Edited 28-Jan-2022 09:06 by rmk

```

(if (LISTP FILE)
then (for F in FILE collect (PSEUDOFILNAME F))
else (FOR D PN (FILENAME _ (IF (STREAMP FILE)
THEN (FETCH (STREAM FULLFILENAME) OF FILE)
ELSE (\ADD.CONNECTED.DIR FILE)))
IN \FILEDEVICES WHEN (TYPE? PHDEVICE D) UNLESS (EQ FILENAME (SETQ PN (CONTRACT.PH FILENAME D)))
DO (RETURN PN) FINALLY (RETURN FILENAME)))

```

)

:: Internals

(DEFINEQ

(EXPAND.PH

[LAMBDA (FILENAME PHDEV)

:: Edited 25-Apr-2022 09:35 by rmk: that FILENAME contains }, because HOST was identified in it. If FILENAME is a stream, expand its full name
:: Assumes that FILENAME contains }, because HOST was identified in it. If FILENAME is a stream, expand its full name

```

[IF (TYPE? STREAM FILENAME)
THEN (CL:UNLESS PHDEV
(SETQ PHDEV (FETCH (STREAM DEVICE) OF FILENAME)))
(SETQ FILENAME (FETCH (STREAM FULLNAME) OF FILENAME))
ELSEIF (NOT (TYPE? FDEV PHDEV))
THEN (SETQ PHDEV (\GETDEVICEFROMNAME (OR PHDEV FILENAME)
(IF (TYPE? PHDEVICE PHDEV)
THEN (LET (SUFFIX SUFFIXPOS)
(CL:WHEN (SETQ SUFFIXPOS (STRPOS "}" FILENAME))
(SETQ SUFFIX (OR (SUBSTRING FILENAME (ADD1 SUFFIXPOS))
""))
(CL:WHEN (FMEMB (CHCON1 SUFFIX)
(CHARCODE (< > /)))
(SETQ SUFFIX (SUBSTRING SUFFIX 2)))
(CONCAT (FETCH (PHDEVICE PREFIX) OF PHDEV)
SUFFIX)))
ELSE FILENAME])

```

(CONTRACT.PH

[LAMBDA (NAME PHDEV)

:: Edited 22-Sep-2023 14:30 by rmk
:: Edited 30-Jan-2022 00:20 by rmk: the smallest pseudoname for NAME. If the NAME was constructed by expanding, then
:: Finds the smallest pseudoname for NAME. The PHDEV is used only to find its targetdev, that's where we scan for matching prefixes. This is so
:: we can find the lowest matching pseudohost in the target's prefix map. If the hosts are defined as {DSK}...{H1}...{H2}, DSK knows the prefixes
:: that lead to H1 and H2, picks the longest matching prefix and replaces it by the corresponding host.
:: If pseudohosts are defined in terms of other pseudohosts (e.g. FUM is defined in terms of FOO which is defined in terms of LI which is rooted in
:: DSK, then the pseudodevices presumably were created in that order, so the first name we encounter will be the one with the longest prefix. So
:: {DSK}... might collapse to {FUM}. But {FOO}... will not.

```

(CL:UNLESS (TYPE? FDEV PHDEV)
(SETQ PHDEV (\GETDEVICEFROMNAME PHDEV)))
(CL:WHEN NAME
(FOR PM PREFIX SUFFIX CONNECTOR IN (FETCH (TARGETDEVICE PREFIXMAP) OF (FETCH (PHDEVICE TARGETDEV)
OF PHDEV))
WHEN (STRPOS (SETQ PREFIX (CAR PM))
NAME 1 NIL T NIL FILEDIRCASEARRAY)

```

```

DO ;; This is the lowest host.
[SETQ SUFFIX (SUBSTRING NAME (ADD1 (NCHARS PREFIX)
(CL:WHEN (STRPOS ">" SUFFIX 1 NIL NIL NIL FILEDIRCASEARRAY)
;; CONNECTOR tells us whether to use / or > depending on what the prefix has
(SETQ CONNECTOR (CADDR PM))
[SETQ SUFFIX (CONCAT CONNECTOR (IF (EQ CONNECTOR '/')
THEN (SLASHIT SUFFIX)
ELSE (UNSLASHIT SUFFIX]))
(RETURN (PACK* '{ (CADR PM)
" }"
(OR SUFFIX "")))]

```

```

FINALLY
;; If we didn't match a prefix, then this was not related to any pseudohost descending from the target, it is a pure target name,
;; presumably because something like a relative .. reference took it off all paths. We return the original name.
(RETURN NAME)))]

```

(UNSLASHIT

```

[LAMBDA (X LCASEDIRS)
; Edited 26-Jan-2022 15:09 by rmk
; Edited 22-Dec-2021 20:18 by rmk
; Edited 21-Nov-2021 23:00 by rmk:

```

;; Tricky to get the first one right.

```

(LET [LASTDIRPOS UNSLASHED (DIRPOS (ADD1 (OR (STRPOS ")" X)
0)]
[SETQ UNSLASHED (CONCATCODES (FOR I C LASTC FROM DIRPOS WHILE (SETQ C (NTHCHARCODE X I))
COLLECT (PROG1 (SELCHARQ C
(/ (SETQ LASTDIRPOS I)
(IF (AND LASTC (NEQ LASTC (CHARCODE )))
THEN (CHARCODE >)
ELSE (CHARCODE <)))
(< >)
(SETQ LASTDIRPOS I)
C)
C)
(SETQ LASTC C]
(CL:WHEN (AND LCASEDIRS LASTDIRPOS)
(SETQ LASTDIRPOS (ADD1 (IDIFFERENCE LASTDIRPOS DIRPOS)))
(SETQ UNSLASHED (CONCAT (L-CASE (SUBSTRING UNSLASHED 1 LASTDIRPOS))
(OR (SUBSTRING UNSLASHED (ADD1 LASTDIRPOS))
""))))
(CL:IF (EQ DIRPOS 1)
UNSLASHED
(CONCAT (SUBSTRING X 1 (SUB1 DIRPOS))
UNSLASHED)))]

```

(GETHOSTINFO.PH

```

[LAMBDA (HOST ATTRIBUTE)
;; Edited 24-Apr-2022 14:16 by rmk: the info from the true host
;; Want the info from the true host
(GETHOSTINFO.ORIG (OR (TARGETHOST HOST)
HOST)
HOST ATTRIBUTE)]

```

)

(DEFINEQ

(CDPSEUDO

```

[LAMBDA (PHOST CDSUFFIX FILEPKG)
; Edited 21-Dec-2024 13:48 by rmk
; Edited 6-Feb-2024 15:50 by rmk

```

;; Makes a cd command for PHOST. The command name is "cd" followed by the lower-case letters of CDSUFFIX (e.g. cdf for PHOST FOO and CDSUFFIX "f").

```

(CL:WHEN (AND (SETQ PHOST (CAR (PSEUDOHOSTP PHOST)))
CDSUFFIX)
[LET ((C (PACK* "cd" (L-CASE CDSUFFIX)))
(FILEPKGFLG FILEPKG))
(DECLARE (SPECVARS FILEPKGFLG))
(SETQ PHOST (CONCAT "{" PHOST "}"))
(EVAL `(DEFCOMMAND ,C (SUBDIR) (/CNDIR (CL:IF SUBDIR
(CONCAT ,PHOST "/" SUBDIR)
,PHOST)))))]

```

)

(DEFINEQ

(OPENFILE.PH

```

[LAMBDA (FILE ACCESS RECOG OTHERINFO FDEV OLDSTRING)
;; Edited 31-Oct-2022 23:32 by rmk

```

```

;; Edited 14-Jul-2022 17:53 by rmk
;; Edited 25-Jun-2022 17:06 by rmk: If the stream was opened through the pseudohost, then it should only be registered on the pseudohost. We
;; assume that it is safe to remove it from the target hosts list. The goal is that OPENP should only see it once, as being open on the pseudohost.
;; Edited 25-Jan-2022 08:45 by rmk
;; Edited 18-Jan-2022 10:29 by rmk

```

```

(LET ((TARGETDEV (FETCH (PHDEVICE TARGETDEV) OF FDEV))
      (STREAM (PSEUDOHOST.TARGETVAL OPENFILE (FILE ACCESS RECOG OTHERINFO FDEV OLDSTRING)
              FDEV)))
      (CL:WHEN STREAM
        (FDEVOP 'UNREGISTERFILE TARGETDEV TARGETDEV STREAM)
        (CHANGE (FETCH (STREAM FULLFILENAME) OF STREAM)
                 (CONTRACT.PH DATUM FDEV))
        (REPLACE (STREAM DEVICE) OF STREAM WITH FDEV)
      STREAM])

```

(GETFILENAME.PH

```

[LAMBDA (NAME RECOG FDEV)
  (PSEUDOHOST.NAME GETFILENAME (NAME RECOG FDEV])]

```

```

; Edited 25-Jan-2022 22:56 by rmk
; Edited 16-Jan-2022 20:27 by rmk

```

(DIRECTORYNAMEP.PH

```

[LAMBDA (DIRSPEC DEV CREATE?)

```

```

; Edited 25-Jan-2022 22:56 by rmk
; Edited 18-Jan-2022 11:32 by rmk

```

```

;; {FOO} by itself is always a legitimate directory--you should be able to connect to it when you are starting up
; Edited 16-Jan-2022 20:35 by rmk

```

```

(OR (EQ (CHARCODE ))
     (NTHCHARCODE DIRSPEC -1))
(PSEUDOHOST.NAME DIRECTORYNAMEP (DIRSPEC DEV CREATE?)
  DEV])

```

(CLOSEFILE.PH

```

[LAMBDA (STREAM ABORTFLG)

```

```

; Edited 25-Jun-2022 14:38 by rmk
; Edited 16-Jan-2022 15:38 by rmk

```

```

(APPLY* (FETCH (FDEV CLOSEFILE) OF (FETCH (PHDEVICE TARGETDEV) OF (FETCH (STREAM DEVICE) OF STREAM)))
        STREAM ABORTFLG])

```

(REOPENFILE.PH

```

[LAMBDA (FILE ACCESS RECOG OTHERINFO FDEV OLDSTREAM)

```

```

; Edited 25-Jan-2022 12:50 by rmk
; Edited 18-Jan-2022 11:41 by rmk

```

```

(LET ((STREAM (PSEUDOHOST.TARGETVAL REOPENFILE (FILE ACCESS RECOG OTHERINFO FDEV OLDSTREAM)
          FDEV)))
      (CHANGE (FETCH (STREAM FULLFILENAME) OF STREAM)
               (CONTRACT.PH DATUM FDEV))
      (REPLACE (STREAM DEVICE) OF STREAM WITH FDEV)
    STREAM])

```

(DELETEFILE.PH

```

[LAMBDA (FILENAME DEV)

```

```

; Edited 25-Jan-2022 22:56 by rmk
; Edited 18-Jan-2022 10:23 by rmk

```

```

(PSEUDOHOST.NAME DELETEFILE (FILENAME DEV])

```

(OPENP.PH

```

[LAMBDA (FILENAME ACCESS DEVICE)

```

```

;; Edited 25-Jun-2022 15:48 by rmk: No longer called. Streams are registered in the pseudohost, not in the target device.

```

```

;; Edited 18-Jan-2022 10:29 by rmk

```

```

(PSEUDOHOST.TARGETVAL OPENP (FILENAME ACCESS DEVICE])

```

(UNREGISTERFILE.PH

```

[LAMBDA (DEVICE STREAM)

```

```

; Edited 25-Jun-2022 15:07 by rmk
; Edited 16-Jan-2022 16:47 by rmk

```

```

;; This isn't called now because files are now registered in the pseudohost, not the target device.

```

```

(APPLY* (FETCH (FDEV UNREGISTERFILE) OF (FETCH (PHDEVICE TARGETDEV) OF DEVICE))
        (FETCH (PHDEVICE TARGETDEV) OF DEVICE)
    STREAM])

```

(REGISTERFILE.PH

```

[LAMBDA (DEVICE STREAM)

```

```

; Edited 25-Jun-2022 15:07 by rmk
; Edited 16-Jan-2022 16:46 by rmk

```

```

;; This isn't called now, because the stream is registered in the pseudohost, not in the target device.

```

```

(APPLY* (FETCH (FDEV REGISTERFILE) OF (FETCH (PHDEVICE TARGETDEV) OF DEVICE))
        (FETCH (PHDEVICE TARGETDEV) OF DEVICE)
    STREAM])

```

(GENERATEFILES.PH

```
[LAMBDA (FDEV PATTERN DESIREDPROPS OPTIONS) ; Edited 17-Jan-2022 20:46 by rmk
;; FDEV is the pseudohost. We will generate from the target directory using its GENFILESTATE, but fiddle the output so that it looks like it is
;; coming from the pseudo host.
(LET ((TARGETGENOBJ (APPLY* (FETCH (FDEV GENERATEFILES) OF (FETCH (PHDEVICE TARGETDEV) OF FDEV))
(FETCH (PHDEVICE TARGETDEV) OF FDEV)
(EXPAND.PH PATTERN FDEV)
DESIREDPROPS OPTIONS)))
;; The TARGETGENOBJ contains the targets functions as well as its GENFILESTATE. We need the ph FDEV to contract the generated
;; names
(CREATE FILEGENOBJ
NEXTFILEFN _ (FUNCTION NEXTFILEFN.PH)
FILEINFOFN _ (FUNCTION FILEINFOFN.PH)
GENFILESTATE _ (LIST FDEV TARGETGENOBJ))
```

(GETFILEINFO.PH

```
[LAMBDA (STREAM ATTRIBUTE DEVICE) ; Edited 25-Jan-2022 12:43 by rmk
; Edited 17-Jan-2022 18:21 by rmk
(PSEUDOHOST.TARGETVAL GETFILEINFO (STREAM ATTRIBUTE DEVICE])
```

(SETFILEINFO.PH

```
[LAMBDA (STREAM ATTRIBUTE VALUE DEVICE) ; Edited 25-Jan-2022 12:37 by rmk
(PSEUDOHOST.TARGETVAL SETFILEINFO (STREAM ATTRIBUTE VALUE DEVICE])
```

(NEXTFILEFN.PH

```
[LAMBDA (GENFILESTATE NAMEONLY) ; Edited 17-Jan-2022 21:27 by rmk
(LET* ((TARGETGENOBJ (CADR GENFILESTATE))
(TARGETGENFILESTATE (FETCH GENFILESTATE OF TARGETGENOBJ))
(FILENAME (APPLY* (FETCH NEXTFILEFN OF TARGETGENOBJ)
TARGETGENFILESTATE NAMEONLY)))
(CL:WHEN FILENAME
(CL:UNLESS NAMEONLY
(SETQ FILENAME (CONTRACT.PH FILENAME (CAR GENFILESTATE)))))
FILENAME])
```

(FILEINFOFN.PH

```
[LAMBDA (GENFILESTATE ATTRIBUTE) ; Edited 17-Jan-2022 20:52 by rmk
(APPLY* (FETCH FILEINFOFN OF (CADR GENFILESTATE))
(FETCH GENFILESTATE OF (CADR GENFILESTATE))
ATTRIBUTE])
```

(RENAMEFILE.PH

```
[LAMBDA (OLD-DEVICE OLD-NAME NEW-DEVICE NEW-NAME) ; Edited 18-Jan-2022 09:52 by rmk
(LET ((OLDTARGETDEV (FETCH (PHDEVICE TARGETDEV) OF OLD-DEVICE))
(NEWTARGETDEV (FETCH (PHDEVICE TARGETDEV) OF NEW-DEVICE))
(NEWTARGETNAME NEW-NAME)
RESULT)
(CL:WHEN (TYPE? FDEV NEWTARGETDEV) ; NEW-DEVICE is a pseudo host
(SETQ NEWTARGETNAME (EXPAND.PH NEW-NAME NEW-DEVICE)))
(SETQ RESULT (APPLY* (FETCH (FDEV RENAMEFILE) OF OLDTARGETDEV)
OLDTARGETDEV
(EXPAND.PH OLD-NAME OLD-DEVICE)
(OR NEWTARGETDEV NEW-DEVICE)
NEWTARGETNAME))
(CL:WHEN (AND RESULT (NEQ NEWTARGETDEV NEW-DEVICE))
(SETQ RESULT (CONTRACT.PH RESULT NEW-DEVICE)))
RESULT])
```

```
(DECLARE%: DONTVAL@LOAD DOCOPY
```

```
(PSEUDOHOST 'LI LOGINHOST/DIR)
```

```
(MOVD? 'GETHOSTINFO 'GETHOSTINFO.ORIG)
```

```
(MOVD 'GETHOSTINFO.PH 'GETHOSTINFO)
```

```
(DECLARE%: EVAL@COMPILE DONTCOPY
```

```
(DECLARE%: EVAL@COMPILE
```

```
(ACCESSFNS PHDEVICE ((PREFIX (FETCH (FDEV FDEV2) OF DATUM))
(TARGETDEV (FETCH (FDEV FDEV1) OF DATUM)
(REPLACE (FDEV FDEV1) OF DATUM WITH NEWVALUE)))
(TYPE? (FETCH (PHDEVICE PREFIX) OF DATUM)))
```

```
(RECORD PHGENFILESTATE (PHDEVICE . TARGETGENFILESTATE))
```

```
[ACCESSFNS TARGETDEVICE ((PREFIXMAP (FETCH (FDEV FDEV3) OF DATUM)
                                (REPLACE (FDEV FDEV3) OF DATUM WITH NEWVALUE]
)
```

```
(DECLARE%: EVAL@COMPILE
```

```
(PUTPROPS PSEUDOHOST.NAME MACRO [TAIL (LET [(OPNAME (CAR TAIL))
                                             (ARGS (CADR TAIL))
                                             (DEV (OR (CADDR TAIL)
                                                       (CAR (LAST (CADR TAIL))
                                                       ;; Assumes that the name is (CAR ARGS), the device is the last or args if not specified
                                                       ;; separately
                                             `(CONTRACT.PH [APPLY* (FETCH (FDEV ,OPNAME)
                                                                    OF (FETCH (PHDEVICE TARGETDEV)
                                                                    OF ,DEV))
                                                                    (EXPAND.PH ,(CAR ARGS)
                                                                    ,DEV)
                                                                    ,@(SUBST `(FETCH (PHDEVICE TARGETDEV)
                                                                    OF ,DEV)
                                                                    DEV
                                                                    (CDR ARGS)
                                                                    ,DEV])

```

```
(PUTPROPS PSEUDOHOST.TARGETVAL MACRO [TAIL (LET [(OPNAME (CAR TAIL))
                                                  (ARGS (CADR TAIL))
                                                  (DEV (OR (CADDR TAIL)
                                                            (CAR (LAST (CADR TAIL))
                                                  ;; Assumes that the name is (CAR ARGS), the device is the last or args if not specified separately.
                                                  ;; Unlike PSEUDOHOST.OP, this returns the target value, doesn't assume it is a name to be
                                                  ;; contracted.
                                                  `(APPLY* (FETCH (FDEV ,OPNAME) OF (FETCH (PHDEVICE TARGETDEV)
                                                                                          OF ,DEV))
                                                                 (EXPAND.PH ,(CAR ARGS)
                                                                 ,DEV)
                                                                 ,@(SUBST `(FETCH (PHDEVICE TARGETDEV)
                                                                 OF ,DEV)
                                                                 DEV
                                                                 (CDR ARGS))

```

```
(FILESLOAD (FROM LOADUPS)
EXPORTS.ALL)
)
```

FUNCTION INDEX

CDPSEUDO	4	FILEINFOFN.PH	6	OPENFILE.PH	4	REGISTERFILE.PH	5	TRUEFILENAME	3
CLOSEFILE.PH	5	GENERATEFILES.PH	6	OPENP.PH	5	RENAMEFILE.PH	6	UNREGISTERFILE.PH	5
CONTRACT.PH	3	GETFILEINFO.PH	6	PSEUDOFILNAME	3	REOPENFILE.PH	5	UNSLASHIT	4
DELETEFILE.PH	5	GETFILENAME.PH	5	PSEUDOHOST	1	SETFILEINFO.PH	6		
DIRECTORYNAMEP.PH	5	GETHOSTINFO.PH	4	PSEUDOHOSTP	2	TARGETHOST	2		
EXPAND.PH	3	NEXTFILEFN.PH	6	PSEUDOHOSTS	2	TRUEDEVICE	2		

RECORD INDEX

PHDEVICE	6	PHGENFILESTATE	6	TARGETDEVICE	7
--------------------	---	--------------------------	---	------------------------	---

MACRO INDEX

PSEUDOHOST.NAME	7	PSEUDOHOST.TARGETVAL	7
---------------------------	---	--------------------------------	---
