
Subject: Re: Creating IDL .HELP files on VMS
Posted by [thompson](#) on Fri, 25 Oct 1991 18:03:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <1991Oct24.160355.25612@casbah.acns.nwu.edu>,
jimmylee@casbah.acns.nwu.edu (Jim Pendleton) writes...

> This is a new group for us, so pardon me if there have been previous
> requests and/or replies. We're looking for a program (C, FORTRAN, IDL)
> which will read straight ASCII text files (better yet, ".HLP" files)
> and convert them to IDL-format .HELP files on VMS.

First of all, you're in the wrong group--through no fault of your own.
COMP.LANG.IDL is not the IDL we all know and love; it's something else. The
group you really want is COMP.LANG.IDL-PVWAVE. It's a good idea to keep track
of both groups, though.

The following program should do what I think you want. It should work in both
VMS and UNIX.

Bill Thompson

```
PRO MAKE_HELP,PATHDIR,HELPNAME,INFONAME
;+
; NAME:
;   MAKE_HELP
; PURPOSE:
;   Extract documentation from programs in an IDL version 2
;   library format it in a form for a HELP library
; CALLING SEQUENCE:
;   make_help
; INPUTS:
;   None.
; OUTPUTS:
;   None.
; SIDE EFFECTS:
;   The file helpname.HELP is produced.
; MODIFICATION HISTORY:
;   Written, K. Rhode, STX, May 1990
;   (The part of the program that extracts templates from the users' library
;    text file is adapted from USERS_LIB.PRO.)
;   W.T.T., Feb. 1991, modified to work with Unix, and to allow the
;   inclusion of additional information as subject "*INFO*".
;-
; IF N_PARAMS() LT 2 THEN BEGIN
;   PRINT,'*** MAKE_HELP must be called with 2-3 parameters:'
;   PRINT,'      PATHDIR, HELPNAME [, INFONAME ]'
; RETURN
```

```

ENDIF
;
F1 = '$(A,T16,I0)'
LINE =
FDECOMP,HELPNAME,DISK,DIR,HELP_NAME
HELP_NAME = HELP_NAME + '.help'
IF !VERSION.OS EQ 'vms' THEN HELP_NAME = STRUPCASE(HELP_NAME)
;
F = FINDFILE(PATHDIR + '*.pro',COUNT = NFILES)
IF NFILES EQ 0 THEN $
MESSAGE,'No ".pro" files found in specified directory.'
CURRENT_POSN = LONARR(NFILES+100)
PRONAME = STRARR(NFILES+100)
;
PRINT,'This program will create a file, ' + HELP_NAME + $
', which contains'
PRINT,' documentation and a lookup table for the help facility.'
OPENW,UNIT2,'TEMPLATES.HELP',/STREAM,/GET_LUN
;
GET_LUN,UNIT1
FGOOD = 0
;
; If the name of a file containing additional information has been passed,
; then make "*INFO*" the first help file.
;
IF N_PARAMS(0) EQ 3 THEN BEGIN
    CLOSE,UNIT1
    OPENR,UNIT1,INFONAME
    STATUS = FSTAT(UNIT2)
    CURRENT_POSN(FGOOD) = STATUS.CUR_PTR
    PRINTF,UNIT2,';+'
    PRONAME(FGOOD) = '*INFO*'
    FGOOD = FGOOD+1
    WHILE NOT EOF(UNIT1) DO BEGIN
        READF,UNIT1,LINE
        PRINTF,UNIT2,LINE
    ENDWHILE
    PRINTF,UNIT2,';-'
ENDIF
;
FOR I=0,N_ELEMENTS(F)-1 DO BEGIN
    FDECOMP,F(I),DISK,DIR,NAME,EXT,VER
;
; Read the documentation of each help procedure.
;
CLOSE,UNIT1
OPENR,UNIT1,F(I)
;
```

```

; Find templates & procedure names in text file.
;
; WHILE NOT EOF(UNIT1) DO BEGIN
READF,UNIT1,LINE
IF STRMID(LINE,0,2) EQ ';' THEN BEGIN
  STATUS = FSTAT(UNIT2)
  CURRENT_POSN(FGOOD) = STATUS.CUR_PTR
  PRINTF,UNIT2,';'
  PRONAME(FGOOD) = STRUPCASE(NAME)
  FGOOD = FGOOD+1
  READF,UNIT1,LINE
  WHILE STRMID(LINE,0,2) NE ';' DO BEGIN
    NEWLINE = STRMID(LINE,1,STRLEN(LINE))
    PRINTF,UNIT2,NEWLINE
    READF,UNIT1,LINE
  ENDWHILE
  PRINTF,UNIT2,';'
ENDIF
ENDWHILE
ENDFOR
FREE_LUN,UNIT1,UNIT2
;
; Print the number of templates to the help files.
;
OPENW,UNIT3,HELP_NAME,/STREAM,/GET_LUN
PRINTF,UNIT3,FGOOD
;
FOR K=0,(FGOOD-1) DO $
  PRINTF,UNIT3,F1,PRONAME(K),CURRENT_POSN(K)
;
IF !VERSION.OS EQ 'vms' THEN BEGIN
  FREE_LUN,UNIT3
  SPAWN,'APPEND TEMPLATES.HELP ' + HELP_NAME
  SPAWN,'DELETE/NOCONFIRM TEMPLATES.HELP;'
END ELSE BEGIN
  OPENR,UNIT1,'TEMPLATES.HELP',/STREAM,/GET_LUN
  LINE = ''
  WHILE NOT EOF(UNIT1) DO BEGIN
    READF,UNIT1,LINE
    PRINTF,UNIT3,LINE
  ENDWHILE
  FREE_LUN,UNIT1,UNIT3
  SPAWN,'rm TEMPLATES.HELP'
ENDELS
;
END

```
