

---

Subject: Re: ftp put file on windows using IDL  
Posted by Kenneth P. Bowman on Thu, 10 Dec 2009 20:12:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In article

<7f8ef6bd-2c9a-4056-b5c6-9d56025fae45@c3g2000yqd.googlegroups.com>,  
nata <bernat.puigdomenech@gmail.com> wrote:

> Ok I see... The documentation in the manual is not very good so I'll  
> appreciate some code examples. If not, don't worry, it's always a good  
> time to learn.  
> nata

Here is an IDLnetURL wrapper that handles the basics of putting  
or getting a file with ftp. I haven't used it in a while, but  
I think it works.

Ken Bowman

```
PRO FTP_FILE_KPB, host, remote_url, local_file, username, password, $  
    PUT      = put, $  
    PASSIVE = passive, $  
    VERBOSE = verbose
```

```
; NAME:  
;   FTP_FILE_KPB  
; PURPOSE:  
;   FTP a file to or from a remote server by using the IDLnetUrl  
;   object. The default behavior is to get a file from the  
;   remote host. To put a file, set the /PUT keyword.  
; CATEGORY:  
;   Network utility.  
; CALLING SEQUENCE:  
;   FTP_FILE_KPB, host, local_file, remote_url, username, password  
; INPUT:  
;   host      : host name (:// is automatically added to the hostname)  
;   remote_url : remote file name  
;   local_file : path to local file  
;   username  : login name to use with FTP server  
;   password   : password to use with FTP server  
; OUTPUT:  
;   If /PUT is not set, a local file is retrieved from the remote host.  
; KEYWORDS:  
;   PUT      : If set, put a local file to the remote host. The default behavior  
;              is to get a remote file from the remote host.  
;   PASSIVE : If set, set FTP passive mode.
```

```

; VERBOSE : If set, print verbose informational messages.
; MODIFICATION HISTORY:
;   Kenneth P. Bowman, 2008-10-02.
;-

COMPILE_OPT IDL2                                ;Set compile options

SWITCH N_PARAMS() OF
  4 : username  = ""                           ;Default username
  5 : password  = ""                           ;Default password
ENDSWITCH

IF KEYWORD_SET(verbose) THEN BEGIN
  PRINT, 'Host    : ', host
  PRINT, 'Remote URL : ', remote_url
  PRINT, 'Local file : ', local_file
  PRINT, 'Username  : ', username
  PRINT, 'Password  : ', password
ENDIF

CATCH, errorStatus
IF (errorStatus NE 0) THEN BEGIN
  CATCH, /CANCEL

  PRINT, !ERROR_STATE.msg
  netURL_obj -> GetProperty, RESPONSE_CODE = rspCode, $           ;Get properties
    RESPONSE_HEADER = rspHdr, RESPONSE_FILENAME = rspFn
  PRINT, 'rspCode : ', rspCode
  PRINT, 'rspHdr : ', rspHdr
  PRINT, 'rspFn  : ', rspFn

  OBJ_DESTROY, netURL_obj                                ;Destroy the FTP object
  RETURN
ENDIF

netURL_obj = OBJ_NEW('IDLnetUrl')                  ;Create a new FTP object

netURL_obj -> SetProperty, VERBOSE    = KEYWORD_SET(verbose)    ;Set verbose property

netURL_obj -> SetProperty, URL_SCHEME  = 'ftp'            ;Set protocol type
netURL_obj -> SetProperty, URL_HOST    = host             ;Set remote host
netURL_obj -> SetProperty, URL_PATH     = remote_url       ;Set remote path
netURL_obj -> SetProperty, URL_USERNAME = username         ;Set user name
netURL_obj -> SetProperty, URL_PASSWORD = password         ;Set password

IF KEYWORD_SET(passive) THEN $
  netURL_obj -> SetProperty, FTP_CONNECTION_MODE = 0      ;Set passive mode

```

```
IF KEYWORD_SET(put) THEN $  
    result = netURL_obj -> PUT(local_file) $          ;Put file  
ELSE $  
    result = netURL_obj -> GET(FILENAME = local_file) ;Get file  
  
OBJ_DESTROY, netURL_obj                         ;Destroy the FTP object  
  
END
```

---