
Subject: Re: SOCKET and POST forms
Posted by [Ken Mankoff](#) on Thu, 20 Jun 2002 15:52:30 GMT
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On Thu, 20 Jun 2002, Reimar Bauer wrote:

> Ken Mankoff wrote:
>>
>> On Wed, 19 Jun 2002, Ken Mankoff wrote:
>>>
>>> Does anyone know how to use SOCKET to fill out a POST form?
>>>
>>
>> OK, I figured it out.
>> If anyone needs to do this in the future, send me an email. Remove the
>> part about my feelings towards spam from the email above.
>>
>
> please can you post the solution!
> I believe this should be saved by David as a special Tip.
>

OK, here is the code.

(Andrew: I have updated it a bit from what I emailed you last night mostly just documentation, and a better implementation of the "5" section of the code, so use this version unless you just wanted the POST code)

Below the code and all the comments, I have duplicated the POST section of the code, so if that is all you are interested in, scroll to the very bottom...

```
;+  
; NAME:  
; TLE_OIG  
;  
; PURPOSE:  
; This function retrieves the latest (or last 5) Two Line Element  
; (TLE) from the NASA Orbital Information Group (OIG) website.  
;  
; CATEGORY:  
; SNOE, Satellite, Orbit, Operations, Flight  
;  
; CALLING SEQUENCE:  
; Result = TLE_OIG()  
;  
; OPTIONAL INPUTS:  
; *SAT_NUMBER: The Satellite Object Number. [DEFAULT: 25233 (snoe)]
```

```

; This can either be a single number, or an array of
; numbers.
; USERNAME: The username of the OIG account
; PASSWORD: The password of the OIG account
;
; KEYWORD PARAMETERS:
; *FIVE: Set this keyword to return the last 5 TLEs. If set,
;        the output is an array of 5 structures. The 0th index
;        in the array is the oldest TLE. The 4th element is the
;        newest (last) TLE.
; VERBOSE: Set this keyword to display debugging information
; HELP: Set this keyword to display the IDL help for this routine
;
; OUTPUTS:
; This function returns a structure of the TLE elements, broken down
; according to the OIG website "TLE Format". In addition, two fields
; of the structure named 'line1' and 'line2' contain the two lines
; of the TLE as strings.
;
; *NOTE on SAT_NUMBER and /FIVE:
; a) If SAT_NUMBER is a scalar and FIVE is NOT set then:
;     The output is a structure.
; b) If SAT_NUMBER is a scalar and FIVE is set then:
;     The output is an array of 5 structures.
; c) If SAT_NUMBER is an array, and FIVE is NOT set then:
;     The output is an array, 1 structure per element in SAT_NUMBER.
; d) If SAT_NUMBER is an array, and FIVE is set, then:
;     The output is an array, [5, N_ELEMENTS( SAT_NUMBER )]

; The output structure is:
; struct = { name='TLE':
;             name:          ; The name of the satellite
;             catalog_no:    ; The catalog number (input to this program)
;             security_class:
;             internationalID:
;             YYDDD_FOD:    ; Year, Day-of-Year, Fraction-of-Day
;             time1_deriv:
;             time2_deriv:
;             time2_deriv_exp:
;             bstar_drag:
;             bstar_drag_exp:
;             ephemeris_type:
;             element_number:
;             checksum1_MOD_10:
;             inclination:
;             raan:          ; Right ascension of ascending node
;             eccentricity:
;             arg_OF_perigee:

```

```

; mean_anomaly:
; revs_per_day:
; rev_num_epoch:
; checksum2_MOD_10:
; line1: ; The first line of the TLE
; line2: ; The second line of the TLE
;
; RESTRICTIONS:
;   Needs network access
;
; PROCEDURE:
; * See http://oig1.gsfc.nasa.gov
; * See code
; * General procedure is to access TLEs from the OIG home page. The
;   OIG homepage is unpeasant to navigate, in that each page is
;   created with an embedded hash key that is used to generate the
;   next page (with its unique embedded hash key, etc...) You can
;   see this by going to the home page, and clicking on "View
;   Source" in your browser. Follow a few links and repeat.
;
; Anyway, the code reads in a page looking for the "Link Name"
; (i.e. what you would see and click on in your browser). It then
; parses the line for the embedded hash key, and requestes the
; next page using that key. This procedure is repeated for each
; page.
;
; Finally, the requested Satellite Object Number is passed to the
; OIG site, and the TLEs are returned. This page is read in,
; parsed into a structure, and then the structure is returned to
; the user and the program ends.
;
; The parsing is based upon a document published on the OIG
; website titled "TLE Format (Standard and Obsolete)" This
; document is reproduced in its entirety at the bottom of the
; procedure.
;
; EXAMPLE:
; tle = TLE_OIG() ; get the latest SNOE TLE
; tle = TLE_OIG( /FIVE ) ; get the last 5 SNOE TLEs
;
; ;;; To get the last TLE for the ISS, using an OIG account with
; ;;; username of 'foo' and a password of 'bar', type this:
; tle = TLE_OIG( sat=25544, user='foo', pass='bar' )
; help, tle, /st
; r = 42241.1 / (tle.revs_per_day^(2/3.))
; alt = r - 6378.1
;
; ;;; To compare SNOE and ISS for the last five TLEs:

```

```

; IDL> tle = TLE_OIG( sat=[25544,25233], /FIVE )
; IDL> help, a
; A          STRUCT  = -> ISS (ZARYA) Array[5, 2]
; FOR i=0,4 DO print, a[i,0].revs_per_day, a[i,1].revs_per_day
; ;;; NOTE that TLES are not at the same timescale
; FOR i=0,4 DO print, a[i,0].YRDOY_FODdddd, a[i,1].YRDOY_FODdddd
;
;
; MODIFICATION HISTORY:
; Written by: Ken Mankoff, 2002-06-19, LASP
;-

```

```

FUNCTION tle_oig, $
    sat_number = sat_number, $
    username = username, $
    password = password, $
    five=five, $
    verbose=verbose, $
    help=help

```

```

IF ( keyword_set( help ) ) THEN BEGIN
    DOC_LIBRARY, 'tle_oig'
    return, -1
ENDIF

```

```

;;;; check to make sure inputs are valid.
IF ( n_elements( username ) EQ 0 ) THEN user = 'mankoff' ELSE user = username
IF ( n_elements( password ) EQ 0 ) THEN pass = 'passwd' ELSE pass = password
IF ( n_elements( sat_number ) EQ 0 ) $
    THEN satn = '25233' ELSE satn = STRTRIM( sat_number, 2 )

```

```

;;;; IF multiple satellite IDs requested, then just call yourself 5
;;;; times and build up an array.
IF ( n_elements( satn ) GT 1 ) THEN BEGIN
    r = TLE_OIG( s=satn[0], u=user, p=pass, f=five, v=verbose )
    FOR i = 1, n_elements( satn )-1 DO $
        r = [ [r], [ TLE_OIG( s=satn[i], u=user, p=pass, f=five, v=verbose ) ] ]
    return, REFORM( r )
ENDIF

```

```

line = ''           ; empty line to read in HTML
oig = 'oig1.gsfc.nasa.gov' ; BASE HREF

```

```

;;;; Go to the FRONT OIG home page, get the hash key for the
;;;; "Main Home Page"
IF ( keyword_set( verbose ) ) THEN print, "Contacting NASA OIG Webpage..."
SOCKET, lun, oig, 80, /GET
PRINTF, lun, 'GET http://'+oig+'/scripts/foxweb.exe/app01'

```

```

WHILE ( NOT STREGEX( line, 'OIG Main Page', /BOOLEAN ) ) DO $
  readf, lun, line
  hash = STREGEX( line, ".***", /EXTRACT )

    ;;; Fetch the Main Page, and get the hash key for the "Registered User
    ;;; Login" page
    IF ( keyword_set( verbose ) ) THEN print, "Getting 'Main Page'..."
    URL = 'GET http://' + oig + STRMID( hash, 1, STRLEN( hash )-2 )
    FREE_LUN, lun
    SOCKET, lun, oig, 80, /GET
    PRINTF, lun, URL
    WHILE ( NOT STREGEX( line, 'Registered User Login', /BOOLEAN ) ) DO $
      readf, lun, line
      hash = STREGEX( line, ".***", /EXTRACT )

        ;;; Fetch the "Registered Login Page", and get the hash key to submit
        ;;; the form
        IF ( keyword_set( verbose ) ) THEN $
          print, "Getting 'Registered User Login' Page..."
        URL = 'GET http://' + oig + STRMID( hash, 1, STRLEN( hash )-2 )
        FREE_LUN, lun
        SOCKET, lun, oig, 80, /GET
        PRINTF, lun, URL
        WHILE ( NOT STREGEX( line, "tdac", /BOOLEAN ) ) DO readf, lun, line
        hash = STREGEX( line, 'VALUE=".***', /EXTRACT )
        hash = STRMID( hash, 7 ) & hash = STRMID( hash, 0, STRLEN( hash )-1 )

        ;;; POST the form data (the hash key, the username, and the password)
        IF ( keyword_set( verbose ) ) THEN print, "Logging In..."
        FREE_LUN, lun
        SOCKET, lun, oig, 80, /GET
        PRINTF, lun, 'POST http://' + oig + '/scripts/foxweb.exe/loginok@app01?'
        PRINTF, lun, 'tdac=' + hash
        PRINTF, lun, 'ffv01=' + user
        PRINTF, lun, 'ffv02=' + pass
        FREE_LUN, lun
        ;;; NOTE: Rather than using a FREE_LUN and re-opening the stream with
        ;;; SOCKET, the code should just send an EOF or EOT after the POST
        ;;; data has been sent. Not sure how to implement this right
        ;;; now... EOT is 04 (in Hex, and Dec), so maybe just a
        ;;; "PRINTF, lun, O4"? Nope... that does not work.

        ;;; GET the "Registered User Login OK" page, and the hash
        ;;; key to 'Continue'
        SOCKET, lun, oig, 80, /GET
        PRINTF, lun, 'GET http://' + oig + $
          '/scripts/foxweb.exe/loginok@app01?' + $
          'tdac=' + hash + $

```

```

'&ffv01=' + user + $  

'&ffv02=' + pass  

WHILE( NOT STREGEX( line, 'Continue', /BOOLEAN ) ) DO readf, lun, line  

hash = STREGEX( line, ".***", /EXTRACT )

;;; Fetch the "User Home Page", and get the hash key for  

;;; "TLE Query" link  

IF ( keyword_set( verbose ) ) THEN print, "Getting 'User Home Page'..."  

URL = 'GET http://' + oig + STRMID( hash, 1, STRLEN( hash )-2 )  

FREE_LUN, lun  

SOCKET, lun, oig, 80, /GET  

PRINTF, lun, URL  

WHILE( NOT STREGEX( line, 'TLE Query', /BOOLEAN ) ) DO READF, lun, line  

hash = STREGEX( line, ".***", /EXTRACT )

;;; Fetch the "TLE Query", and get the hash key to submit the form  

IF ( keyword_set( verbose ) ) THEN print, "Getting 'TLE Query' Form..."  

URL = 'GET http://' + oig + STRMID( hash, 1, STRLEN( hash )-2 )  

FREE_LUN, lun  

SOCKET, lun, oig, 80, /GET  

PRINTF, lun, URL  

WHILE ( NOT STREGEX( line, '"tdac"', /BOOLEAN ) ) DO readf, lun, line  

hash = STREGEX( line, 'VALUE=".***', /EXTRACT )  

hash = STRMID( hash, 7 ) & hash = STRMID( hash, 0, STRLEN( hash )-1 )

;;; POST the form data (Satellite Object Number)  

IF ( keyword_set( verbose ) ) THEN Print, "Submitting TLE Query"  

IF ( keyword_set( five ) ) THEN ffv04 = 'five' ELSE ffv04 = 'last'  

FREE_LUN, lun  

SOCKET, lun, oig, 80, /GET  

PRINTF, lun, 'POST http://' + oig + '/scripts/foxweb.exe/ftleadhocr@app01?'  

PRINTF, lun, 'tdac=' + hash  

PRINTF, lun, 'ffv01=' + satn  

PRINTF, lun, 'ffv02=standard'  

PRINTF, lun, 'ffv03=catno'  

PRINTF, lun, 'ffv04=' + ffv04  

FREE_LUN, lun

;;; Read the returned TLE info  

IF ( keyword_set( verbose ) ) THEN PRINT, "Reading TLE"  

SOCKET, lun, oig, 80, /GET  

PRINTF, lun, 'GET http://' + oig + $  

'/scripts/foxweb.exe/ftleadhocr@app01?' + $  

'tdac=' + hash + $  

'&ffv01=' + satn + $  

'&ffv02=standard' + $  

'&ffv03=catno' + $  

'&ffv04=' + ffv04

```

```

;;; read the HTML header and the blank line that follows it that are
;;; above the TLE. Then, read and parse the TLE itself.
WHILE ( NOT STREGEX( line, 'PRE', /BOOLEAN ) ) DO readf, lun, line
readf, lun, line ; read blank line

five: ;;; loop to here if reading in 5 TLEs
name = '' & readf, lun, name ; read satellite name
line1 = '' & readf, lun, line1 ; read the 1st TLE line
line2 = '' & readf, lun, line2 ; read the 2nd TLE line

;;; now, put the TLE info into a structure
r = CREATE_STRUCT( name = 'TLE', $
    'name', name, $
    $ ; LINE 1
    'catalog_no',      LONG( STRMID( line1, 2, 5 ) ), $
    'security_class',   STRMID( line1, 7, 1 ), $
    'internationalID',  STRMID( line1, 9, 8 ), $
    'YYDDD_FOD',       DOUBLE( STRMID( line1, 18, 14 ) ), $
    'time1_deriv',      DOUBLE( STRMID( line1, 33, 10 ) ), $
    'time2_deriv',      DOUBLE( STRMID( line1, 44, 6 ) ), $
    'time2_deriv_exp',  DOUBLE( STRMID( line1, 50, 2 ) ), $
    'bstar_drag',       DOUBLE( STRMID( line1, 53, 6 ) ), $
    'bstar_drag_exp',   DOUBLE( STRMID( line1, 59, 2 ) ), $
    'ephemeris_type',   FIX( STRMID( line1, 62, 1 ) ), $
    'element_number',   LONG( STRMID( line1, 64, 4 ) ), $
    'checksum1_MOD_10', FIX( STRMID( line1, 68, 1 ) ), $
    $ ; LINE 2
    'inclination',     DOUBLE( STRMID( line2, 8, 8 ) ), $
    'raan',             DOUBLE( STRMID( line2, 17, 8 ) ), $
    'eccentricity',     DOUBLE( '.' + STRMID( line2, 26, 7 ) ), $
    'arg_OF_perigee',   DOUBLE( STRMID( line2, 34, 8 ) ), $
    'mean_anomaly',     DOUBLE( STRMID( line2, 43, 8 ) ), $
    'revs_per_day',     DOUBLE( STRMID( line2, 52, 11 ) ), $
    'rev_num_epoch',    DOUBLE( STRMID( line2, 63, 5 ) ), $
    'checksum2_MOD_10', DOUBLE( STRMID( line2, 68, 1 ) ), $
    $ ; LINES 1 and 2 unparsed
    'line1', line1, $
    'line2', line2 )

IF ( ffv04 EQ 'last' ) THEN BEGIN ;;; ONLY 1 TLE requested
    FREE_LUN, lun
    return, r
ENDIF ELSE BEGIN ;;; Last 5 TLEs requested (read 4 more!)
    ;;; NOTE: This is a cheap hack to read in 5 TLEs (4 more) and to
    ;;; use the big structure definition and formatting code above
    ;;; only once.
    IF ( n_elements( counter ) EQ 0 ) THEN BEGIN ; first time through
        counter = 0
        r5 = [ r,r,r,r,r ]

```

```

ENDIF
r5[ 4-counter ] = r
counter = counter + 1
IF ( counter LT 5 ) THEN GOTO, five
ENDELSE
return, r5
END

```

; Two Line Element as received

; Old TLE format(obsolete)

```

; SAT ID = 23635
; Latest set =
; 1 23635U 95040B 95215.97504380 -00000165 +00000-0 +10000-3 0 00018
; 2 23635 004.1663 111.0618 7252147 179.2403 004.8644 02.1837705600000

```

; New TLE format(standard)

```

; 23635B
; 1 23635U 95040B 95215.97504380 -00000165 +00000-0 +10000-3 0 00018
; 2 23635 004.1663 111.0618 7252147 179.2403 004.8644 02.1837705600000

```

; Break-out of a Two Line Element

; 23635B = Name of this two line element set of three lines

```

; !>Line Number
; ! !>Catalog Number
; ! ! ! !>Security Classification for this Element Set
; ! ! ! ! !>International Identification for this Object
; ! ! ! ! ! !>Two Digit Year
; ! ! ! ! ! ! !>Day of Year
; ! ! ! ! ! ! ! !>Fraction of 24 Hour Day
; ! ! ! ! ! ! ! ! !>Sign of 1st Time Derivative
; ! ! ! ! ! ! ! ! ! !>1st Time Derivative
; ! ! ! ! ! ! ! ! ! ! !>Sign of 2nd Time Derivative
; ! ! ! ! ! ! ! ! ! ! ! !>2nd Time Derivative
; ! ! ! ! ! ! ! ! ! ! ! ! !>Sign of exponent
; ! ! ! ! ! ! ! ! ! ! ! ! ! !>Exponent 2ndTimeDerivative
; ! ! ! ! ! ! ! ! ! ! ! ! ! ! !>Sign of BSTAR drag term
; ! ! ! ! ! ! ! ! ! ! ! ! ! ! !>BSTAR/Drag Term
; ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !>Eign of Exponent
; ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !>Exponent BstarDrg
; ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !>Ephemeris Type

```

```

; ! ! ! ! !--- ! ! ! ! ! ! ! ! !>Element No.
; ! ---! ----- -|||----- !----- !---- ! ! ---!>Checksum
; 1 23635U 95040B 95215.97504380 -0.00000165 +00000-0 +10000-3 0 00018 = Line 1

; 2 23635 004.1663 111.0618 7252147 179.2403 004.8644 02.18377056000000 = Line 2

; 123456789012345678901234567890123456789012345678901234567890 123456789
; ! -----.-.-----.-.-----.-.-----|||!>Checksum
; ! ! Incl RAAN Ecc AoP MA RpD ----
; ! ! ! ! ! ! ! ! !>Rev # @ Epoch
; ! ! ! ! ! ! ! ! !>Revolutions Per Day
; ! ! ! ! ! ! ! ! !>Mean Anomaly
; ! ! ! ! ! ! ! ! !>Argument of Perigee
; ! ! ! ! ! ! !>Eccentricity, with assumed decimal point leading
; ! ! ! ! !>Right Ascension of Ascending Node
; ! ! ! !>Inclination
; ! !>Catalog Number
; !>Line Number

```

; Line 1

	Column Numbers	Number of		
	First	Last	Characters	Description
,	1	1	1	Line No. Identification
,	3	7	5	Catalog No.
,	8	8	1	Security Classification
,	10	17	8	International Identification
,	19	32	14	YRDOY.FODdddd
,	34	34	1	Sign of first time derivative
,	35	43	9	1st Time Derivative
,	45	45	1	Sign of 2nd Time Derivative
,	46	50	5	2nd Time Derivative
,	51	51	1	Sign of 2nd Time Derivative Exponent
,	52	52	1	Exponent of 2nd Time Derivative
,	54	54	1	Sign of Bstar/Drag Term
,	55	59	5	Bstar/Drag Term
,	60	60	1	Sign of Exponent of Bstar/Drag Term
,	61	61	1	Exponent of Bstar/Drag Term
,	63	63	1	Ephemeris Type
,	65	68	4	Element Number
,	69	69	1	Check Sum, Modulo 10

; Line 2

	Column Numbers	Number of		
	First	Last	Characters	Description

```
; 1   1   1   Line No. Identification
; 3   7   5   Catalog No.
; 9  16   8   Inclination
; 18  25   8   Right Ascension of Ascending Node
; 27  33   7   Eccentricity with assumed leading decimal
; 35  42   8   Argument of the Perigee
; 44  51   8   Mean Anomaly
; 53  63  11   Revolutions per Day
; 64  68   5   Revolution Number at Epoch
; 69  69   1   Check Sum Modulo 10
```

; More Definitive definitions;

; Sign digit where used; Only negative values are flagged with a "minus",
; positive values have a "space".

; First time derivative of the mean motion or ballistic coefficient (depending
; on Ephemeris Type). Revolution per day-squared or meters-squared per
; kilogram.

; "All orbital elements (TLE) are referred to the mean equator and equinox of
; date."

; END OF TLE_OIG.PRO

OK, here is the meat of the POST segment

```
; open the socket
SOCKET, lun, oig, 80, /GET
; POST the CGI script you are manipulating
PRINTF, lun, 'POST http://' + oig + '/scripts/foxweb.exe/loginok@app01?'
; POST the key=value pairs of the data you want to submit
PRINTF, lun, 'tdac=' + hash
PRINTF, lun, 'ffv01=' + user
PRINTF, lun, 'ffv02=' + pass
; close the stream (send an EOF somehow)
FREE_LUN, lun
; re-open the socket. NOTE: if this were a GET form, none of the above
; would happen, and you would just start the code here (test it on
; google and you'll see GETS are very simple)
SOCKET, lun, oig, 80, /GET
; write a GET command (even though this is a POST, it seems to work!)
```

```
; based upon the above CGI script and key=value pairs
PRINTF, lun, 'GET http://' + oig + $
    '/scripts/foxweb.exe/loginok@app01?' + $
    'tdac=' + hash + $
    '&ffv01=' + user + $
    '&ffv02=' + pass
; read back the stream from the server just like you always do with SOCKET
WHILE( NOT EOF( lun ) ) DO BEGIN readf, lun, line & print, line
```
