## Transporting files between MVS and MVS or between MVS and a Workstation

author: Lionel B. Dyck Revision 1.230 – July 02, 2019

If there is a need to transport any file from the IBM z/OS computing systems to another IBM z/OS computing system or to any other computing environment that supports TCP/IP FTP then you can use this very simple ISPF dialog. It was designed to simplify the task of using the native TSO FTP command. The FTP Batch ISPF dialog is invoked from any ISPF command prompt by entering:

## TSO %FTPB

You will be presented with the following panel. There is a reasonable tutorial behind this dialog (however it is a work in progress so your feedback on the dialog and tutorial are welcome).

For purposes of explanation the dialog will be shown sending a member of SYS1.PARMLIB from one of the IBM MVS systems to the IBM MVS system known as NKAISERD.

```
----- TCP/IP FTP Dialog ------
Command ===>
Source Data Set ===> 'SYS1.PARMLIB'
                    member of '*' for all members if PDS or pattern x*
Target Information:
\label{eq:hostname} \text{Hostname or ?} \quad ===> \; \text{TARGET}
Host Data Set ===>
FTP Port
               ===> 21
                             Use TLS ===> No
User Information:
  Userid ===> userid Password ===>
                                                                 <===
                                                                 <===
  Verify Password ===>
                                                                 <===
           ===> LIONEL.NETRC
or NETRC
Optional Information:
                           Is the target system running z/OS? Yes or No
  z/OS Target ===> Yes
  Binary ===> No
Firewall ===> No
                             Yes or No (use No for z/OS to z/OS)
             ===> No
                             Address if Yes ===>
   Firewall
             ===>
   Initial
     cmds
                                                                               <
 Post cmd
             ===>
                                                                               <
```

This dialog invokes FTP in a *push* type fashion in that it will copy the specified data set to the specified target host.

In this example the source data set is **SYS1.PARMLIB** and we are going to transmit (copy) it to the system with a hostname of **TARGET**. You must enter a valid userid, and then a password or enter a pre-allocated **NETRC** data set (see below for more on this). The password is entered twice as a means of verification since the field is a non-display field.

If you enter a Hostname of? then you will be prompted with a list of previously used Hostnames to select from. You may select any number of hostnames to FTP to but note that the userid specified on this panel with its associated password will be used for all selected hosts.

Specify the FTP Port (default 21) and if you will be using TLS (Transport Level Security).

If using a NETRC data set, then this data set must:

- 1. Be pre-allocated and populated with the correct information in the following format: MACHINE *hostname* LOGIN *userid* PASSWORD *password*
- 2. The hostname may be a hostname or a I.P. address
- 3. There must be one entry per hostname or I.P. address
- 4. It should be secured to prevent others from viewing your password.
  - a. Sample RACF commands:
     ADDSD netrc-dsn UACC(NONE)
     PERMIT netrc-dsn ACCESS(ALTER) ID(your-userid)

Under Optional Information the Binary is only required when doing an FTP to a non-390 (not z/OS or z/VM) host system. The z/OS Target defaults to **Yes** as the dialog needs to know the type of target system.

After filling out the first panel you will be presented with a second panel if the source data set is a partitioned data set:

```
----- TCP/IP FTP PDS Prompt ------
Command ===>
  You are transferring a partitioned data set (PDS).
  Create/Replace data set at target ===>
                                               Yes (Create) or No (Replace)
  Create/Replace data set at target --- Yes or No (on Create Only)
Unload for transfer ==> No Yes or No
  Unload for transfer
  Remote High Level Qualifier ===> newhlq
                                                              Target Node
                                                              optional
  Create SYSUT3 for IEBCOPY Unload ===> No
                                              Yes or No. Need for large PDS
  e.g. //SYSUT3 DD SPACE=(CYL, (50,50)), UNIT=SYSDA
  Note: If you want to Re-Create the dataset specify Create and Delete
  You will now be prompted (unless you specified all members) to select the
  members for transfer to: asys.crdc.kp.org
```

On this panel you <u>must</u> specify if you want to create the data set at the target site. In this case we want to update an existing data set. The other option to unload is intended for libraries with a *blksize* in excess of 32752 because of an IBM FTP limitation (typically load libraries but also potential problems with CLIST or REXX libraries).

Data sets other than sequential (DSORG=PS) and partitioned (DSORG=PO) are supported by invoking DF/DSS to unload the data set(s), FTP the unloaded file to the target site, then submit via FTP a reload job to reload the data set(s) using DF/DSS.

Data sets within an HFS, or zFS, can also be transferred using this dialog.

After this panel, since we are transmitting a PDS, a member selection panel is displayed:

```
Member List -- SYS1.PARMLIB ----------------------- ROW 00001 OF 00584
                                                          Scroll ===> CSR
Command ===>
Commands: LOCATE, RESET, SELECT, SORT, HELP
Line commands: / or S = Select, B = Browse, \ or U = Unselect
                     VV MM Created Changed Size Init
  Name
                                                              Mod
                                                                   ΙD
                                                  39
                                                        39
                                                              0 SYSCJH
 ABENDAID
                     01.00 96/09/10 96/09/10 16:39
                                                  15
 ADYSET00
                     01.00 96/12/18 96/12/18 09:12
                                                         15
                                                                0 SYSSJW
 ADYSET01
 APPCPM00
                     01.02 95/01/27 95/01/27 09:06
                                                                0 SYSMSS
```

The selection options are S to select a member for transmission, B to browse a member so you can verify it is really what you want to transmit, and U in case you accidentally selected a member but changed your mind.

To leave this panel you must **PF3** (end) and you will be presented with the following panel to proceed. Note that if you do not select any members, or the data set name is specified with a (\*), then all members will be transmitted.

You will have a default job card set up for you which you can change. Any changes will be remembered for these three statements.

You have the option here of **Browsing** the JCL and FTP control statements, **Editing** them, **Submitting** the job for batch execution, or doing an online eXecution.

Here is the JCL and FTP control statements for this transaction. Note that the **userid** is shown clearly but the **password** is hidden by @ symbols. The password is protected in this way and is updated just before your Submit or eXecute the FTP.

```
//SLBDG JOB FB3, 'FTP ISPF', CLASS=A, REGION=OM,
    MSGCLASS=X, MSGLEVEL=1, NOTIFY=&SYSUID
//HOLD
       OUTPUT JESDS=ALL, DEFAULT=Y, OUTDISP=(HOLD, HOLD)
   FTP Batch JCL Generated by FTPB Dialog
   Release 1.230 on 28 Jun 2019 at 12:27:26
//*----
//FTPSTEP EXEC PGM=FTP, PARM='target-host (EXIT'
//SYSPRINT DD SYSOUT=*
         DD DISP=(OLD, DELETE, DELETE),
//NETRC
        DSN=userid.NETRC
//INPUT
        DD *
type e
mode b
cd 'SYS1.PARMLIB'
lcd 'SYS1.PARMLIB'
Put TSOKEY00
Close
Quit
```

If you selection option X the FTP will be initiated and all output messages will be trapped. When the FTP is complete you will be placed into browse on the message log for the transmission.

If you had selected **unload** then you would see the following submission panel:

```
------ FTP Generalized Submit Panel ------
Select Processing Option: ===>
   B - Browse the generated FTP job
   E - Edit the generated FTP job
   BL- Browse the generated Load JCL job
   EL- Edit the generated Load JCL job
   {\tt S} - Submit the generated FTP job
Review/Update:
                                                      See Help for more info
    Local Batch Job Card:
     //SYSLBDI JOB 666001, 'FTP', NOTIFY=SYSLBD,
===>
===>
     // TIME=15, MSGLEVEL=1, REGION=6M, CLASS=L, MSGCLASS=X
     //HOLD OUTPUT JESDS=ALL, DEFAULT=Y, OUTDISP= (HOLD, HOLD)
    Reload Batch Job Card:
     //SYSLBDI JOB 666001, 'FTP', NOTIFY=SYSLBD,
     // TIME=15, MSGLEVEL=1, REGION=6M, CLASS=L, MSGCLASS=X
===>
     //HOLD OUTPUT JESDS=ALL, DEFAULT=Y, OUTDISP=(HOLD, HOLD)
```

The *Local Batch Job JCL* is shown below. The steps in this job are:

UNLOAD	Use IEBCOPY to convert the PDS into a sequential data set
FTPSTEP	Run the FTP program to transfer the sequential data set to the
	target site and then submitting to the target site the reload JCL.
DELSTEP	Deletes the temporary data sets used by the job which include the
	JCL that is submitted at the target site to reload the sequential data
	set into a new or existing partitioned data set.
FTPPRINT	Prints the results of the reload JOB if the reload JOB completed
	within 10 minutes of being submitted by the FTPSTEP

Note that if your original data set is partitioned and has a **BLKSIZE** greater than 32752 then the **UNLOAD** step will be a 2 step process with the first step using **COPYMOD** to convert the data set into one with a smaller **BLKSIZE** and then converting that data set to a sequential data set. The **RELOAD** JOB will then reload the sequential data set into one with the correct **BLKSIZE**.

```
//SYSLBDQ JOB FB3, 'FTP ISPF', CLASS=A, REGION=OM,
// MSGCLASS=X, MSGLEVEL=1, NOTIFY=&SYSUID
//HOLD
           OUTPUT JESDS=ALL, DEFAULT=Y, OUTDISP= (HOLD, HOLD)
//*
//*-
//* FTP Batch JCL Generated by FTPB Dialog *
//*
    Release 1.230 on 28 Jun 2019 at 13:35:59
//*----*
//UNLOAD EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//INPUT DD DISP=SHR, DSN=SYS1.PARMLIB
           DD DISP=(,CATLG),UNIT=3390,
//OUTPUT
//
          DSN=SYSLBD.FTP.UNLOAD.D906281.T1336037,
     SPACE=(TRK, (225, 15), RLSE)
//SYSIN DD *
 COPY INDD=INPUT, OUTDD=OUTPUT
 S M=(ADYSET00)
//FTPSTEP EXEC PGM=FTP, PARM='TARGET-HOST (EXIT'
//SYSPRINT DD SYSOUT=*
          DD DISP=(OLD, DELETE, DELETE),
//NETRC
           DSN=SYSLBD.FTP.NETRC.D190628.T1336079
//INPUT
          DD *
type e
mode b
Site pri=225 sec=15 Tracks
Put 'SYSLBD.FTP.UNLOAD.D906281.T1336037' +
   'SYSLBD.FTP.RELOAD.D906281.T1336037'
Site pri=1 sec=1 Tracks
Put 'SYSLBD.FTP.LOAD.D906281.T1336037' +
   'SYSLBD.FTP.FTPJCL.D906281.T1336037'
mode s
Site filetype=jes
Locsite lrecl=255
get 'SYSLBD.FTP.FTPJCL.D906281.T1336037' +
   'SYSLBD.FTP.FTPRPT.D906281.T1336037'
site filetype=seq
mode b
delete 'SYSLBD.FTP.FTPJCL.D906281.T1336037'
Close
Quit
//DELSTEP EXEC PGM=IEFBR14
//DELLOAD DD DISP=(OLD, DELETE),
           DSN=SYSLBD.FTP.LOAD.D906281.T1336037
//DELULOAD DD DISP=(OLD, DELETE),
//
          DSN=SYSLBD.FTP.UNLOAD.D906281.T1336037
//PRINT
        EXEC PGM=IKJEFT1B,
          PARM='%FTPBJOB2 SYSLBD.FTP.FTPRPT.D906281.T1336037'
//SYSEXEC
          DD DISP=SHR, DSN=SYSLBD.LIONEL.EXEC
//REPORT
           DD SYSOUT=*, DCB=(RECFM=VB, LRECL=255)
//SYSTSPRT DD SYSOUT=*, DCB=(RECFM=VB, LRECL=255)
//SYSTSIN DD DUMMY
```

And this is the JCL that is FTP'd to the target site to do the reload:

```
//SYSLBDQ JOB FB3, 'FTP ISPF', REGION=OM, NOTIFY=&SYSUID
//*
//HOLD
        OUTPUT JESDS=ALL, DEFAULT=Y, OUTDISP=(HOLD, HOLD)
//*
//*----*
//* FTP ReLoad JCL Generated by FTPB Dialog
    Release 1.230 on 28 Jun 2019 at 13:35:59
//*----
//LOAD EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//INPUT DD DISP=(OLD, DELETE),
        DSN=SYSLBD.FTP.RELOAD.D906281.T1336037
//OUTPUT DD DSN=SYS1.PARMLIB,
       DISP=SHR
DD *
//
//SYSIN
COPY INDD=((INPUT,R)),OUTDD=OUTPUT
```

If you have any questions, comments, or suggestions to improve this document let me know.