

FTP to IBM

There may be times when problem documentation must be sent to IBM Software support services for problem determination. Following is information to assist the Solution Developer in performing this task.

To send documentation using FTP:

1. Compress ALL datasets using the TRSMAN program. Use sample TRSMAN PACK member TRSMANP found in dataset LVL0.SVSC.CNTL to perform this task.
2. Connect to the appropriate FTP site following the instructions in the links below.
USER: anonymous PASSWORD: e-mail address
3. Specify BINary transfer mode for the compressed dataset.
4. Place the compressed dataset in the appropriate directory with the put cmd. Ensure the dataset name conforms to the following naming convention:
PPPPP.BBB.CCC.DDD.DDD.TRS where: PPPPP = PMR #; BBB = Branch #;
CCC = Country Code Number (USA=000); DDD.DDD = Short Descriptive Name;
TRS = Indicator that dataset is tersed using TRSMAN
5. When transfer is complete, update the PMR with MVS Dataset Attributes PRIOR to tersing, include RECFM, BLKSIZE, Primary and Sec. space

For additional details on transferring documentation via FTP, see
<http://www-01.ibm.com/support/docview.wss?uid=isg11111945> for DB2 software
<http://www.ibm.com/de/support/ecurep/mvs.html> for z/OS base software

Below is sample JCL that can be used as a guide for building FTPJCL jobs. Additional examples are available at the links provided above.

```
//FTPJCL      EXEC PGM=FTP,REGION=0M,
//              PARM='db2.or.mvs.ftp.server.name'
//SYSPRINT DD SYSOUT=*
//OUTPUT DD SYSOUT=*
//INPUT DD *
anonymous
e-mail address

cd /toibm/xxx (where xxx is either im or mvs)
bin
put 'USER.HLQ.DUMP' +
    'PPPPP.BBB.CCC.DDD.DDD.TRS '

quit
/*
//
LOCSITE BLKSIZE=27920 LRECL=80 CYL PRI=25 SEC=25 +
VOLUME=VPvvvv UNIT=3390 FILETYPE=SEQ RECFM=FB
//
```

Note: LOCSITE can be added to the command, to modify local values.