

DBUPTF INSTRUCTIONS

DBU software installations with a release date of 03/02/06 or later have the facility to use a command called DBUPTF. You can determine the release date of the DBU software by executing the following:

DBUDTA DBUREL

The date contained in this Data Area is the release date of the DBU software. If you do not have the current DBU library in your library list you will need to prompt the command DBUDTA and then specify the current DBU library or the library that you use for DBU software.

Before updating the DBU software, please make sure no one is using DBU. To verify no one is using DBU execute the following:

WRKOBJLCK OBJ(DBU11/DBUUSERS) OBJTYPE(*FILE)

If you are using a library name other than DBU11 you will need to use that library name on the WRKOBJLCK command. Do not update using DBUPTF if there is someone using DBU.

The DBUPTF facility will compare the release date of your DBU software and then download any program updates that are available for DBU. To execute DBUPTF from a command line with the current DBU library in your library list just issue the command DBUPTF and then <enter>.

If you do not have current DBU library in your library list you should edit your library list to include the current DBU library then issue the command DBUPTF. Or if you use a library other than current DBU library as the DBU library you will need to make sure the DBU library that you use is in your library list and then issue the command DBUPTF and F4 to prompt the command. Then you will need to specify the library that you use for the DBU software and <enter>.

If you are using a firewall the Port that will be used for this process is 2809.

Once the command is issued you will see informational messages displayed at the bottom of the screen that details the bytes that are being transferred, this will increment until the transfer portion of the process completes. Then you should see an informational message that the programs are being restored, once this completes you should have the most current release of DBU software on the system.