

ADEonics, Inc.

TOTAL400 MANUAL WORK-AROUND INSTALL INSTRUCTIONS

Use this manual work-around to recover from a failed install. We are going to start from Over from Scratch, just in case there was a faulty Library restore.

TIP: Cut & Paste the following commands onto command line (from THIS doc: <http://total400.com/FDU6022.PDF>)

DETERMINE AVAILABLE INSTALL LIBRARIES:

WRKLIBPDM TOT*

- TOTALCD = DLTLIB - Required Primary Install Lib
- TOTALLIB = User Object Analysis Lib – KEEP IF PREVIOUS VERSION WAS INSTALLED, ELSE DELETE
- TOTLIB.BU = Keep if Current Date; otherwise DLTLIB – Backup of TOTALLIB
- TOTDULOAD = DLTLIB – Install Lib for TOTAL400-DU Documentation Utility (X-ref)
- TOTFWLOAD = DLTLIB – Install Lib for TOTAL400-FW File Work DB Utility (DBU)
- TOT###.REL = DLTLIB – Temp Work Lib
- TOTALLIBVT = DLTLIB – Temp work Lib
- TOTARCLIB = DLTLIB – Temp Work Lib
- TOTDURISC = DLTLIB – Temp work Lib

Delete Libraries above to be deleted.

BACKUP: If you had TOTAL400 **previously** installed, you should BackUp the following, just in case.

CRTLIB TOTLIB.BU

CRTSAVF FILE(TOTLIB.BU/TOTLIB) TEXT('Temp BU of TOTALLIB')

SAVLIB LIB(TOTALLIB) DEV(*SAVF) SAVF(TOTLIB.BU/TOTLIB)

CRTDUPOBJ OBJ(TLCALLS) FROMLIB(TOTALLIB) OBJTYPE(*FILE) TOLIB(TOTLIB.BU) DATA(*YES)

CRTDUPOBJ OBJ(TLCDOPF) FROMLIB(TOTALLIB) OBJTYPE(*FILE) TOLIB(TOTLIB.BU) DATA(*YES)

PREP INSTALL INSTRUCTIONS:

RSTLIB SAVLIB(TOTALLOAD) DEV(OPT01) OPTFILE(TOTALCD) MBROPT(*ALL) ALWOBJDIF(*ALL) RSTLIB(TOTALCD)

ADDLIB LIB(TOTALCD) POSITION(*LAST)

CALL ENDMNTWIP

CLRLIB TOTDULOAD

DLTLIB TOTDULOAD

RSTLIB SAVLIB(TOTDULOAD) DEV(*SAVF) SAVF(TOTALCD/TOTDULOAD) MBROPT(*ALL) ALWOBJDIF(*ALL)

CRTDUPOBJ OBJ(*ALL) FROMLIB(TOTALCD) OBJTYPE(*PGM) TOLIB(TOTDULOAD)

RSTLIB SAVLIB(TOTFWLOAD) DEV(*SAVF) SAVF(TOTALCD/TOTFWLOAD) MBROPT(*ALL) ALWOBJDIF(*ALL)

If TOTAL400-FW File Works DBU is to be installed do the following prep steps.

CLRLIB TOTFWLOAD

DLTLIB TOTFWLOAD

RSTLIB SAVLIB(TOTFWLOAD) DEV(*SAVF) SAVF(TOTALCD/TOTFWLOAD) MBROPT(*ALL) ALWOBJDIF(*ALL)

CRTDUPOBJ OBJ(*ALL) FROMLIB(TOTALCD) OBJTYPE(*PGM) TOLIB(TOTFWLOAD)

Determine error cause & Resolve any errors before continuing

INSTRUCTIONS: UPDATE EXISTING TOTAL400-DU

ADDLIB LIB(TOTDULOAD) POSITION(*FIRST)

RMVLIBLE QGPL

RMVLIBLE QTEMP

ADDLIB LIB(QGPL) POSITION(*FIRST)

ADDLIB LIB(QTEMP) POSITION(*FIRST)

CALL INSTALLPTF

Determine error cause & Resolve any errors before continuing

GOTO FW INSTALL or FINISH INSTRUCTIONS

INSTRUCTIONS: INSTALL TOTAL400-DU for 1ST TIME (SCRATCH INSTALL)

ADDLIB LIB(TOTDULOAD) POSITION(*FIRST)

RMVLIBLE QGPL

RMVLIBLE QTEMP

ADDLIB LIB(QGPL) POSITION(*FIRST)

ADDLIB LIB(QTEMP) POSITION(*FIRST)

CALL INSTALLREL

Determine error cause & Resolve any errors before continuing

GOTO FW INSTALL or FINISH INSTRUCTIONS

INSTRUCTIONS: INSTALL TOTAL400-FW UPDATE or RELEASE for 1ST TIME

ADDLIB LIB(TOTFWLOAD) POSITION(*FIRST)

RMVLIBLE QGPL

RMVLIBLE QTEMP

ADDLIB LIB(QGPL) POSITION(*FIRST)

ADDLIB LIB(QTEMP) POSITION(*FIRST)

CALL INSTALLREL

Determine error cause & Resolve any errors before continuing

GOTO FW INSTALL or FINISH INSTRUCTIONS

FINISH INSTRUCTIONS:

If you previously had TOTAL400 installed; and saved your Modified files, then do the following:

Compare prior User Modified Files to Newly installed files; and take appropriate action (CPYF - *UPDADD?)

CMPPFM NEWFILE(TOTALLIB/TLCALLS) OLDFILE(TOTLIB.BU/*NEWFILE)

CMPPFM NEWFILE(TOTALLIB/TLCDOPF) OLDFILE(TOTLIB.BU/*NEWFILE)

Type **TOTAL** and explore

WRKLIBPDM TOT*

- TOTALCD = DLTLIB - Required Primary Install Lib
- TOTALLIB = KEEP - User Object Analysis Lib
- TOTLIB.BU = KEEP for a few weeks; once your sure update is good DLTLIB – Backup of TOTALLIB
- TOTDULOAD = DLTLIB – Install Lib for TOTAL400-DU Documentation Utility (X-ref)
- TOTFWLOAD = DLTLIB – Install Lib for TOTAL400-FW File Work DB Utility (DBU)
- TOT###.REL = DLTLIB – Temp Work Lib
- TOTALLIBVT = DLTLIB – Temp work Lib
- TOTARCLIB = DLTLIB – Temp Work Lib
- TOTDURISC = DLTLIB – Temp work Lib

Delete Libraries above to be deleted.

Run an Object Analysis as soon as time permits. (If 1st time, see Object Analysis QUICK START - <http://total400.com/FDU6002.PDF>)

FDU6022