

```

/* rexx */
/*****
/* DESCRIPTION: EDIT MACRO TO SUBMIT CURRENT EDIT SESSION TO DSNTEP2 */
*****/
"FREE DDNAME(SYSIN,SYSPRINT)"
ADDRESS ISPEXEC "ISREDIT MACRO"
J = 0
/* SAVE THE CURRENT NON-EXCLUDED LINES FROM THE CURRENT EDIT SESSION */
ADDRESS ISPEXEC "ISREDIT (LINES) = LINENUM .ZLAST"
DO I = 1 TO LINES
  ADDRESS ISPEXEC "ISREDIT (STATUS) = XSTATUS" I
  IF STATUS = 'NX' THEN DO
    ADDRESS ISPEXEC "ISREDIT (LINE) = LINE" I
    PARSE VALUE LINE WITH LINE ';'
    IF LINE \= '' THEN DO
      J = J + 1
      SYSIN.J = LINE
    END
  END
END
/* DISPLAY A MESSAGE IF ALL THE LINES ARE EXCLUDED AND EXIT */
IF J = 0 THEN DO
  ZEDSMMSG = 'ALL LINES ARE EXCLUDED'
  ADDRESS ISPEXEC "SETMSG MSG(ISRZ001)"
  EXIT
END

/* ALLOCATE SYSIN AND SYSPRINT DDNAMES TO TEMPORARY FILES AND */
/* THE SAVED EDIT SESSION LINES TO SYSIN */
"ALLOCATE DDNAME(SYSIN) NEW SPACE(1 1) TRACKS REUSE"
"EXECIO * DISKW SYSIN (STEM SYSIN. FINIS"
"ALLOC DDNAME(SYSPRINT) NEW SPACE(5,10) CYL REUSE"

"NEWSTACK"

/* PLACE THE RUN AND END COMMANDS ON THE DATA STACK AND EXECUTE */
QUEUE "RUN PROGRAM(DSNTEP2) PLAN(DSNTEP2)
      LIB('DBDD.DBA.DB2.RUNLIB')"
QUEUE "END"

ADDRESS TSO "DSN SYSTEM(DBDD)"

"DELSTACK"

/* BROWSE THE SYSPRINT FILE */
ADDRESS ISPEXEC "LMINIT DATAID(DSID) DDNAME(SYSPRINT)"
ADDRESS ISPEXEC "BROWSE DATAID(&DSID)"
ADDRESS ISPEXEC "LMFREE DATAID(&DSID)"

/* FREE THE SYSIN AND SYSPRINT DDNAMES */
"FREE DDNAME(SYSIN,SYSPRINT)"

ZEDSMMSG = 'MACRO COMPLETED'
ADDRESS ISPEXEC "SETMSG MSG(ISRZ001)"

```

exit