Network Working Group

Request for Comments: 390

UCLA/CCM

NIC: 11582 September 12, 1972

TSO SCENARIO BATCH COMPILATION AND FOREGROUND EXECUTION

logon uid (Use your user-id) LOGON UID (TSO repeats line for reasons of its own) ENTER PASSWORD (TSO asks for password) UID LOGON IN PROGRESS AT 09:59:18 ON AUGUST 28, 1972 LOGON PROCEEDING (It may take a minute or longer) WELCOME TO TSO. GOOD LUCK. = CCN NEWS = THE DEFAULT LOGON PROCEDURE NO LONGER PRE-ALLOCATES FILES -SYSUT1, SYSUT2, AND SYSUT3. READY (call EDIT to create source data set) edit sample new fortg INPUT (for "new" data set, EDIT enters INPUT mode automatically) 00010 // exec fortgcl (in INPUT mode, 00020 c a sample fortran program EDIT types out line numbers, 00030 c user enters lines.) 00040 1 format(' enter a')
00050 2 format(' the square root of',f10.3,' is',f10.3)
00060 3 format(f10.3) 00070 100 write(6,1) (Specifying "fortg" in 00080 read(5,3) a edit command sets logical tabs 00090 b=sqrt(a) correctly for Fortran) 00100 write(6,2) a, b 00110 go to 100 00120 end 00130 /* 00140 //lked.syslmod dd disp=new,dsn=abc132.uid.load(root) (Null line leaves INPUT mode) 00150 ("verify" causes changed line to be displayed) verify change 140 /new/old/ 00140 //LKED.SYSLMOD DD DISP=OLD,DSN=ABC123.UID.LOAD(ROOT) 00010 // EXEC FORTGCL 00020 C A SAMPLE FORTRAN PROGRAM 00030 C

[Page 1]

```
FORMAT(' ENTER A')
00040 1
         FORMAT(' THE SQUARE ROOT OF', F10.3,' IS', F10.3)
00050 2
00060 3
           FORMAT(F10.3)
00070 100 WRITE(6,1)
08000
           READ(5,3) A
00090
           B=SQRT(A)
00100
           WRITE(6,2) A, B
00110
           GO TO 100
00120
           END
00130 /*
00140 //LKED.SYSLMOD DD DISP=OLD,DSN=ABC132.UID.LOAD(ROOT)
END OF DATA
                             (Make permanent copy of source file)
save
SAVED
end
                             (Leave EDIT)
                              (Create new load module library data set)
allocate da(load) new space(5,5) block(7294) dir(1)
free da(load)
                             (Free library data set from TSO so batch
READY
                             job can linkedit into it)
                             (Submit source file to batch)
submit sample
ENTER JOBNAME CHARACTER-
JOB ABC123P SUBMITTED (User "UID" has charge number "ABC123")
READY
status
ABC123P WAITING FOR READER
IEF404I ABC123P ENDED
                       (Spontaneous message when job finishes)
READY
status
ABC123P FINISHED WAITING FOR WRITER
READY
keepout abc123p
                             (Save output in permanent data set)
SYSOUT DATA SET FOR JOB ABC123P ADDED TO PRINT DATA SET WITH UNLIKE ATTRIBUTES+
SYSOUT DATA SET FOR JOB ABC123P ADDED TO PRINT DATA SET WITH UNLIKE ATTRIBUTES+
NO CLASS OUTPUT FOR JOB ABC123P
EDIT OUTPUT.LIST ("Keepout" leaves you in EDIT to examine output list)
find /return code/
CCN011I STEP RETURN CODE =
list
//ABC123P JOB 'ABC123.UID, B=0672',
//
              UID,
              NOTIFY=UID,
//
//
              MSGLEVEL=(1,1)
// EXEC FORTGCL
                                                              0000001
```

```
XXFORTGCL PROC TC=1439,TL=1439,PC=150,PL=10,RL=154K,RC=100K,LEVEL=1
XXFORT EXEC PGM=IEYFORT, REGION=&RC, TIME=&TC
                                                            0000002
IEF653I SUBSTITUTION JCL - PGM=IEYFORT,REGION=100K,TIME=1439
XXSTEPLIB DD DISP=(SHR,PASS),DSN=&&FORTRAN&LEVEL
                                                            0000003
IEF653I SUBSTITUTION JCL - DISP=(SHR,PASS),DSN=&&FORTRAN1
XXSYSLIN DD DSN=&&LOADSET, DISP=(MOD, PASS), UNIT=SYSDA,
                                                           0000004
XX SPACE=(3200,(8,4),RLSE),DCB=BLKSIZE=3200
                                                           0000005
XXSYSPRINT DD SYSOUT=A,DCB=(RECFM=FBA,LRECL=120,BLKSIZE=3480), 0000006
XX SPACE=(TRK,&PC,RLSE)
                                                            0000007
IEF653I SUBSTITUTION JCL - SPACE=(TRK,150,RLSE)
//SYSIN DD * GENERATED STATEMENT
IEF236I ALLOC. FOR ABC123P FORT
IEF237I 342 ALLOCATED TO STEPLIB
IEF237I 450 ALLOCATED TO SYSLIN
IEF237I 630 ALLOCATED TO SYSPRINT
IEF237I 230 ALLOCATED TO SYSIN
1 FORTRAN IV G LEVEL 20
                                       MAIN
                                                   DATE=72241
               C A SAMPLE FORTRAN PROGRAM
               C
    0001
              1
                    FORMAT(' ENTER A')
    0002
              2
                    FORMAT(' THE SQUARE ROOT OF', F10.3,' IS', F10.3)
    0003
              3
                    FORMAT(F10.3)
              100 WRITE(6,1)
    0004
   0005
                    READ(5,3) A
    0006
                    B=SQRT(A)
    0007
                     WRITE(6,2) A, B
    8000
                    GO TO 100
    0009
                    END
1 FORTRAN IV G LEVEL 20
                                     MAIN DATE=72241
```

[Page 3]

```
SUBPROGRAMS CALLED
EDIT
end
                            (Leave EDIT)
READY
                            (Ask to have output printed at CCN)
print output.list
DATASET OUTPUT.LIST HAS BEEN ENQUEUED FOR PRINTING IN CLASS C
                            (Now execute load module in foreground)
allocate file(ft05f001) da(*)
                  (Allocate Fortran input and output files to terminal)
allocate file(ft06f001) da(*)
call load(root)
                    (Call load module)
ENTER A
3.141
THE SQUARE ROOT OF 3.141 IS 1.772
ENTER A
4096.
THE SQUARE ROOT OF 4096.000 IS 64.000
ENTER A
READY
logoff
UID LOGGED OFF TSO AT 10:40:18 ON AUGUST 28, 1972+
      [ This RFC was put into machine readable form for entry ]
```

[into the online RFC archives by Marcus Meissner 1/98]