

## JES2 JOB LOG

----- JES2 JOB STATISTICS -----

23 APR 20 JOB EXECUTION DATE

9 CARDS READ

113 SYSOUT PRINT RECORDS

O SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

```
JOB 580
      //MS#WTF JOB CLASS=A.MSGCLASS=A.MSGLEVEL=(1.1).NOTIFY=HERCO1.
                   USER=HERCO1, PASSWORD=
                                               GENERATED BY IKJEFF10
      //
      // EXEC WATFIV
      XXWATFIV PROC PROG=WATFIV, LIB='FUNLIB', WLIB='WATLIB',
                   JB='JOBLIB', PFX='WATFIV'
      ************************
      ***
      *** NAME: SYS2.PROCLIB(WATFIV)
      *** DESC: EXECUTE WATFIV FORTRAN PROGRAMS
      *******
                        ********************
      XXGO
              EXEC PGM=&PROG
      XXSTEPLIB DD DSN=&PFX..&JB,DISP=SHR
      XXWATLIB
                DD DSN=&PFX..&LIB,DISP=SHR
                DD DSN=&PFX..&WLIB,DISP=SHR
      XXFT01F001 DD SPACE=(TRK,(20,10)),DCB=(RECFM=VS,BLKSIZE=256),UNIT=SYSDA
      XXFT02F001 DD SPACE=(TRK,(20,10)),DCB=(RECFM=VS,BLKSIZE=256),UNIT=SYSDA
10
      XXFT03F001 DD SPACE=(TRK,(20,10)),DCB=(RECFM=VS,BLKSIZE=256),UNIT=SYSDA
11
      XXFTO4F001 DD SPACE=(TRK,(20,10)),DCB=(RECFM=VS,BLKSIZE=256),UNIT=SYSDA
      //FT05F001 DD *
12
      X/FT05F001 DD DDNAME=SYSIN
13
14
                DD DSN=MAGIC.TEST.SOURCE(MS#WTF),DISP=SHR
      //
                DD *
15
      //
                DD DSN=MAGIC.TEST.DATA(ORDER),DISP=SHR
16
      XXFT06F001 DD SYSOUT=*,DCB=(RECFM=FA,BLKSIZE=133)
17
      XXFT07F001 DD SYSOUT=B
```

```
STMT NO. MESSAGE
        IEF653I SUBSTITUTION JCL - PGM=WATFIV
        IEF653I SUBSTITUTION JCL - DSN=WATFIV.JOBLIB, DISP=SHR
        IEF653I SUBSTITUTION JCL - DSN=WATFIV.FUNLIB, DISP=SHR
        IEF653I SUBSTITUTION JCL - DSN=WATFIV.WATLIB, DISP=SHR
IEF236I ALLOC. FOR MS#WTF GO
IEF237I 240 ALLOCATED TO STEPLIB
IEF237I 191 ALLOCATED TO SYS00026
IEF237I 240 ALLOCATED TO WATLIB
IEF237I 240 ALLOCATED TO
IEF237I 180 ALLOCATED TO FT01F001
IEF237I 140 ALLOCATED TO FT02F001
IEF237I 170 ALLOCATED TO FT03F001
IEF237I 190 ALLOCATED TO FT04F001
IEF237I JES2 ALLOCATED TO FT05F001
IEF237I 242 ALLOCATED TO
IEF237I JES2 ALLOCATED TO
IEF237I 242 ALLOCATED TO
IEF237I JES2 ALLOCATED TO FT06F001
IEF237I JES2 ALLOCATED TO FT07F001
IEF142I MS#WTF GO - STEP WAS EXECUTED - COND CODE 0000
IEF285I
        WATFIV.JOBLIB
                                                 KEPT
                                                             *----0
        VOL SER NOS= PUB000.
IEF285I
IEF285I
        SYS1.UCAT.MVS
                                                 KEPT
                                                              *----0
IEF285I
        VOL SER NOS= MVSCAT.
IEF285I
        WATFIV.FUNLIB
                                                 KEPT
                                                              *----6
IEF285I
        VOL SER NOS= PUB000.
IEF285I
        WATFIV.WATLIB
                                                 KEPT
                                                             *----0
IEF285I
        VOL SER NOS= PUB000.
IEF285I
        SYS20114.T201148.RA000.MS#WTF.R0000001
                                                 DELETED
                                                             *----0
IEF285I
        VOL SER NOS= WORKO2.
        SYS20114.T201148.RA000.MS#WTF.R0000002
                                                 DELETED
IEF285I
                                                             *----0
IEF285I
        VOL SER NOS= WORKOO.
IEF285I
        SYS20114.T201148.RA000.MS#WTF.R0000003
                                                 DELETED
                                                             *----0
        VOL SER NOS= WORKO1.
IEF285I
IEF285I
        SYS20114.T201148.RA000.MS#WTF.R0000004
                                                 DELETED
                                                             *----0
IEF285I
        VOL SER NOS= WORKO3.
        JES2.J0B00580.SI0101
IEF285I
                                                 SYSIN
        MAGIC.TEST.SOURCE
IEF285I
                                                 KEPT
IEF285I
        VOL SER NOS= MV0001
IEF285I
         JES2.J0B00580.SI0102
                                                 SYSIN
IEF285I
        MAGIC.TEST.DATA
                                                 KEPT
                                                             *----2
        VOL SER NOS= MV0001.
IEF285I
IEF285I
        JES2.J0B00580.S00103
                                                 SYSOUT
        JES2.J0B00580.S00104
IEF285I
                                                 SYSOUT
IEF373I STEP /GO / START 20114.2011
IEF374I STEP /GO
               / STOP 20114.2011 CPU
                                          OMIN 00.03SEC SRB
                                                            OMIN 00.01SEC VIRT 808K SYS 212K
*********************
                             STEPNAME: GO
                                                 PROGRAM NAME: WATFIV
                                                                           EXECUTED ON 23.04.20 FROM 20.11.48 TO 20.11.48 *
     1. JOBSTEP OF JOB: MS#WTF
        ELAPSED TIME 24:00:00,25
                                                   CPU-IDENTIFIER: TK4-
                                                                         PAGE-IN:
            CPU TIME 00:00:00,04
                                            VIRTUAL STORAGE USED: 808K
                                                                              PAGE-OUT:
          CORR. CPU: 00:00:00,04 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
     I/O OPERATION
     NUMBER OF RECORDS READ VIA DD * OR DD DATA:
     240......0 191......0 240.......6 240......0 180.......0 140.......0 170.......0 190.......0 DMY.......0 242.......2
     DMY...... 0 242...... 2 DMY...... 0 DMY....... 0
                                      CHARGE FOR STEP (W/O SYSOUT):
                                                                         0.06
IEF375I JOB /MS#WTF / START 20114.2011
```

OMIN 00.03SEC SRB

OMIN 00.01SEC

IEF376I JOB /MS#WTF / STOP 20114.2011 CPU

•	_
•	•
	•
	•
•	
	•
•	•
	•
	•
	_
	•
	•
•	•
	•

\$ENTRY
64 2 3 61 60 6 7 57
9 55 54 12 13 51 50 16
17 47 46 20 21 43 42 24
40 26 27 37 36 30 31 33
32 34 35 29 28 38 39 25
41 23 22 44 45 19 18 48
49 15 14 52 53 11 10 56
8 58 59 5 4 62 63 1

CORE USAGE OBJECT CODE= 4504 BYTES,ARRAY AREA= 3612 BYTES,TOTAL AREA AVAILABLE= 673792 BYTES

DIAGNOSTICS NUMBER OF ERRORS= 0, NUMBER OF WARNINGS= 0, NUMBER OF EXTENSIONS= 2

COMPILE TIME= 0.00 SEC,EXECUTION TIME= 0.00 SEC, 20.11.48 THURSDAY 23 APR 20 WATFIV - JAN 1976 V1L5

C\$STOP

