JES2 JOB LOG -- SYSTEM 8561

/*

```
-- N O D E S V S C J E S 2
18.41.08 JOB02010 ---- MONDAY, 11 NOV 2024 ----
18.41.08 JOB02010 IRR010I USERID KC03F2A IS ASSIGNED TO THIS
JOB.
18.41.08 JOB02010 ICH70001I KC03F2A LAST ACCESS AT 18:35:21 ON
MONDAY, NOVEMBER 11, 2024
18.41.08 JOB02010 $HASP373 CMFFLF2A STARTED - INIT 1 - CLASS A
- SYS 8561
18.41.09 J0B02010 -
TIMINGS (MINS.)----
                                              ----PAGING
COUNTS----
18.41.09 JOB02010 -STEPNAME PROCSTEP
                                        RC
                                             EXCP
                                                    CONN
                                                               TCB
SRB CLOCK
                   SERV WORKLOAD PAGE SWAP
                                                VIO SWAPS
18.41.09 JOB02010 -DELFL
                                        00
                                                4
                                                       1
                                                               .00
.00
                         BATCH
                                      0
                                            0
                                                  0
                                                        0
       . 0
18.41.10 JOB02010 -CRFL
                                        00
                                               98
                                                      10
                                                               .00
.00
     . 0
                     13 BATCH
                                            0
                                                        0
18.41.10 JOB02010 -CMFFLF2A ENDED.
                                    NAME-
TOTAL TCB CPU TIME=
                        .00 TOTAL ELAPSED TIME= .0
18.41.10 J0B02010 $HASP395 CMFFLF2A ENDED - RC=0000
---- JES2 JOB STATISTICS -----
 11 NOV 2024 JOB EXECUTION DATE
          18 CARDS READ
          86 SYSOUT PRINT RECORDS
           0 SYSOUT PUNCH RECORDS
          10 SYSOUT SPOOL KBYTES
        0.04 MINUTES EXECUTION TIME
        1 //CMFFLF2A JOB
J0B02010
         /* CREATE FLAT FILE FROM VSAM FILE
         /* FIX LRECL TO MATCH RECORD LAYOUT
         /*
       2 //DELFL EXEC PGM=IEFBR14
        3 //NEWDS DD DSN=KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.FLAT,
                        DISP=(MOD, DELETE, DELETE),
         //
                        SPACE=(TRK,(2,1))
         //
```

```
4 //CRFL EXEC PGM=IDCAMS
       5 //INDD DD DSN=KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A,DISP=SHR
       6 //OUTDD DD DSN=KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.FLAT,
         // DISP=(NEW, CATLG, DELETE),
         // SPACE=(CYL,(2,2)), LRECL=118, RECFM=FB
       7 //SYSPRINT DD SYSOUT=*
       8 //SYSIN DD *
ICH70001I KC03F2A LAST ACCESS AT 18:35:21 ON MONDAY, NOVEMBER 11,
2024
IEFA111I CMFFLF2A IS USING THE FOLLOWING JOB RELATED SETTINGS:
        SWA=ABOVE, TIOT SIZE=32K, DSENQSHR=DISALLOW, GDGBIAS=JOB
IEF236I ALLOC. FOR CMFFLF2A DELFL
IGD101I SMS ALLOCATED TO DDNAME (NEWDS
       DSN (KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.FLAT
       STORCLAS (PRIM90) MGMTCLAS ( ) DATACLAS (
                                                             )
       VOL SER NOS= KCTR52
IEF142I CMFFLF2A DELFL - STEP WAS EXECUTED - COND CODE 0000
IGD105I KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.FLAT
                                                   DELETED,
DDNAME=NEWDS
IEF373I STEP/DELFL
                   /START 2024316.1841
IEF032I STEP/DELFL /STOP 2024316.1841
       CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN
00.00 SEC
       VIRT: 4K SYS: 244K EXT:
                                            0K SYS: 11060K
       ATB- REAL:
                                  1268K SL0TS:
0K
            VIRT- ALLOC:
                             16M SHRD: 0M
IEF236I ALLOC. FOR CMFFLF2A CRFL
IGD103I SMS ALLOCATED TO DDNAME INDD
IGD101I SMS ALLOCATED TO DDNAME (OUTDD )
       DSN (KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.FLAT
       STORCLAS (PRIM90) MGMTCLAS ( ) DATACLAS (
       VOL SER NOS= KCTR14
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I CMFFLF2A CRFL - STEP WAS EXECUTED - COND CODE 0000
IGD104I KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A
                                                  RETAINED,
DDNAME=INDD
IGD104I KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.FLAT
                                                  RETAINED,
```

DDNAME=OUTDD

IEF285I KC03F2A.CMFFLF2A.J0B02010.D0000102.? SYSOUT IEF285I KC03F2A.CMFFLF2A.J0B02010.D0000101.? SYSIN

IEF373I STEP/CRFL /START 2024316.1841

IEF032I STEP/CRFL /STOP 2024316.1841

CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN

00.00 SEC

VIRT: 364K SYS: 268K EXT: 184K SYS: 11416K

ATB- REAL: 1292K SLOTS:

0K

VIRT- ALLOC: 18M SHRD: 0M

IEF375I JOB/CMFFLF2A/START 2024316.1841

IEF033I JOB/CMFFLF2A/STOP 2024316.1841

CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN

00.00 SEC

REPRO INFILE(INDD) OUTFILE(OUTDD)

IDCAMS SYSTEM SERVICES

TIME: 18:41:09 11/11/24 PAGE 1

REPRO INFILE(INDD) OUTFILE(OUTDD)

IDC0005I NUMBER OF RECORDS PROCESSED WAS 3

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0