

```

1          J E S 2   J O B   L O G   --   S Y S T E M   2 9 6 4   --   N O D E   S V S C J E S
2
3 11.15.09 JOB05027 ----- FRIDAY,    27 JAN 2023 -----
4 11.15.09 JOB05027 IRR010I  USERID KC03FEC  IS ASSIGNED TO THIS JOB.
5 11.15.09 JOB05027 ICH70001I KC03FEC  LAST ACCESS AT 11:15:01 ON FRIDAY, JANUARY 27, 2023
6 11.15.09 JOB05027 $HASP373 CMFFLFEC STARTED - INIT 1      - CLASS A          - SYS 2964
7 11.15.10 JOB05027 -                                     -----TIMINGS (MINS.)-----
      -----PAGING COUNTS-----
8 11.15.10 JOB05027 -STEPNAME PROCSTEP      RC      EXCP      CONN          TCB          SRB      CLOCK
      SERV  WORKLOAD  PAGE  SWAP      VIO  SWAPS
9 11.15.10 JOB05027 -DELFL              00          4          0          .00          .00          .0
      BATCH          0          0          0          0
10 11.15.11 JOB05027 -CRFL              00          46          5          .00          .00          .0
      7 BATCH          0          0          0          0
11 11.15.11 JOB05027 -CMFFLFEC ENDED.  NAME-          TOTAL TCB CPU TIME=          .00
      TOTAL ELAPSED TIME=          .0
12 11.15.11 JOB05027 $HASP395 CMFFLFEC ENDED - RC=0000
13 ----- JES2 JOB STATISTICS -----
14 27 JAN 2023 JOB EXECUTION DATE
15      18 CARDS READ
16      83 SYSOUT PRINT RECORDS
17      0 SYSOUT PUNCH RECORDS
18      9 SYSOUT SPOOL KBYTES
19      0.04 MINUTES EXECUTION TIME
20      1 //CMFFLFEC  JOB                                JOB05027
21      /* CREATE FLAT FILE FROM VSAM FILE
22      /* FIX LRECL TO MATCH RECORD LAYOUT
23      /*
24      2 //DELFL EXEC PGM=IEFBR14
25      3 //NEWDS DD DSN=KC03FEC.A1.CICS.CMFFEC.FLAT,
26      //          DISP=(MOD,DELETE,DELETE),
27      //          SPACE=(TRK,(2,1))
28      /*
29      4 //CRFL EXEC PGM=IDCAMS
30      5 //INDD DD DSN=KC03FEC.A1.CICS.CMFFEC,DISP=SHR
31      6 //OUTDD DD DSN=KC03FEC.A1.CICS.CMFFEC.FLAT,
32      // DISP=(NEW,CATLG,DELETE),
33      // SPACE=(CYL,(2,2)),LRECL=118,RECFM=FB
34      7 //SYSPRINT DD SYSOUT=*
35      8 //SYSIN DD *
36 ICH70001I KC03FEC  LAST ACCESS AT 11:15:01 ON FRIDAY, JANUARY 27, 2023
37 IEFA111I CMFFLFEC IS USING THE FOLLOWING JOB RELATED SETTINGS:
38      SWA=ABOVE,TIOT SIZE=32K,DSENQSHR=DISALLOW,GDGBIAS=JOB
39 IEF236I ALLOC. FOR CMFFLFEC DELFL
40 IGD103I SMS ALLOCATED TO DDNAME NEWDS
41 IEF142I CMFFLFEC DELFL - STEP WAS EXECUTED - COND CODE 0000
42 IGD105I KC03FEC.A1.CICS.CMFFEC.FLAT          DELETED,      DDNAME=NEWDS
43 IEF373I STEP/DELFL /START 2023027.1115
44 IEF032I STEP/DELFL /STOP 2023027.1115
45      CPU:      0 HR   00 MIN   00.00 SEC      SRB:      0 HR   00 MIN   00.00 SEC
46      VIRT:      4K   SYS:      228K  EXT:      0K   SYS:      11212K
47      ATB- REAL:          1056K  SLOTS:          0K
48      VIRT- ALLOC:      13M  SHRD:      0M
49 IEF236I ALLOC. FOR CMFFLFEC CRFL
50 IGD103I SMS ALLOCATED TO DDNAME INDD
51 IGD101I SMS ALLOCATED TO DDNAME (OUTDD  )

```

CMFFLFEC:JOB05027.spool

```

52      DSN (KC03FEC.A1.CICS.CMFFEC.FLAT      )
53      STORCLAS (PRIM90) MGMTCLAS (      ) DATACLAS (      )
54      VOL SER NOS= KCTR50
55 IEF237I JES2 ALLOCATED TO SYSPRINT
56 IEF237I JES2 ALLOCATED TO SYSIN
57 IEF142I CMFFLFEC CRFL - STEP WAS EXECUTED - COND CODE 0000
58 IGD104I KC03FEC.A1.CICS.CMFFEC      RETAINED, DDNAME=INDD
59 IGD104I KC03FEC.A1.CICS.CMFFEC.FLAT RETAINED, DDNAME=OUTDD
60 IEF285I KC03FEC.CMFFLFEC.JOB05027.D0000102.? SYSOUT
61 IEF285I KC03FEC.CMFFLFEC.JOB05027.D0000101.? SYSIN
62 IEF373I STEP/CRFL /START 2023027.1115
63 IEF032I STEP/CRFL /STOP 2023027.1115
64      CPU:      0 HR  00 MIN  00.00 SEC      SRB:      0 HR  00 MIN  00.00 SEC
65      VIRT:  364K  SYS:   256K  EXT:   172K  SYS:   11568K
66      ATB- REAL:      1084K  SLOTS:      0K
67      VIRT- ALLOC:    15M SHRD:    0M
68 IEF375I JOB/CMFFLFEC/START 2023027.1115
69 IEF033I JOB/CMFFLFEC/STOP 2023027.1115
70      CPU:      0 HR  00 MIN  00.00 SEC      SRB:      0 HR  00 MIN  00.00 SEC
71 REPRO INFILE(INDD) OUTFILE(OUTDD)
72 IDCAMS SYSTEM SERVICES      TIME: 11:15:10
    01/27/23      PAGE      1
73
74 REPRO INFILE(INDD) OUTFILE(OUTDD)
75 IDC0005I NUMBER OF RECORDS PROCESSED WAS 3
76 IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
77
78 IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0
79

```