CTLFLFEC: JOB00550. spool

```
JES2 JOB LOG -- SYSTEM 2964 -- NODE SVSCJES
 1
  2
 2
 316.57.21 JOB00550 ---- THURSDAY, 23 MAR 2023 ----
 416.57.21 JOB00550 IRR010I USERID KC03FEC IS ASSIGNED TO THIS JOB.
 516.57.21 JOB00550 ICH70001I KC03FEC LAST ACCESS AT 16:56:13 ON THURSDAY, MARCH 23, 2023
 616.57.21 JOB00550 $HASP373 CTLFLFEC STARTED - INIT 1
                                                           - CLASS A
                                                                            - SYS 2964
716.57.22 JOB00550
                                                            ----TIMINGS (MINS.)-----
  ----PAGING COUNTS----
                                                EXCP
                                                                            SRB CLOCK
8 16.57.22 JOB00550 -STEPNAME PROCSTEP
                                                       CONN
                                                                  TCB
  SERV WORKLOAD PAGE SWAP
                              VIO SWAPS
916.57.22 JOB00550 -DELFL
                                           00
                                                   4
                                                          1
                                                                  .00
                                                                            .00
                                                                                     .0
               0
                                 0
  BATCH
                     a
1016.57.23 JOB00550
                                           00
                                                  27
                                                          3
                                                                            .00
                    -CRFL
                                                                  .00
                                                                                     .0
  5 BATCH
                  0
                        0
                              0
                                                                 TOTAL TCB CPU TIME=
                                                                                           .00
1116.57.23 JOB00550 -CTLFLFEC ENDED.
                                       NAME -
  TOTAL ELAPSED TIME=
                         .0
1216.57.23 JOB00550 $HASP395 CTLFLFEC ENDED - RC=0000
13 ----- JES2 JOB STATISTICS -----
    23 MAR 2023 JOB EXECUTION DATE
15
             18 CARDS READ
16
             87 SYSOUT PRINT RECORDS
17
              0 SYSOUT PUNCH RECORDS
             10 SYSOUT SPOOL KBYTES
18
19
           0.04 MINUTES EXECUTION TIME
                                                                                    J0B00550
20
          1 //CTLFLFEC JOB
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.A4.CICS.CTLFEC.FLAT,
26
                           DISP=(MOD, DELETE, DELETE),
27
                           SPACE=(TRK,(2,1))
            /*
28
          4 //CRFL EXEC PGM=IDCAMS
29
30
          5 //INDD DD DSN=KC03FEC.A4.CICS.CTLFEC,DISP=SHR
31
          6 //OUTDD DD DSN=KC03FEC.A4.CICS.CTLFEC.FLAT,
32
            // DISP=(NEW, CATLG, DELETE),
33
            // SPACE=(CYL,(2,2)), LRECL=7, RECFM=FB
34
          7 //SYSPRINT DD SYSOUT=*
          8 //SYSIN DD *
36 ICH70001I KC03FEC LAST ACCESS AT 16:56:13 ON THURSDAY, MARCH 23, 2023
37 IEFA111I CTLFLFEC IS USING THE FOLLOWING JOB RELATED SETTINGS:
           SWA=ABOVE, TIOT SIZE=32K, DSENQSHR=DISALLOW, GDGBIAS=JOB
39 IEF236I ALLOC. FOR CTLFLFEC DELFL
40 IGD103I SMS ALLOCATED TO DDNAME NEWDS
41 IEF142I CTLFLFEC DELFL - STEP WAS EXECUTED - COND CODE 0000
42 IGD105I KC03FEC.A4.CICS.CTLFEC.FLAT
                                                       DELETED,
                                                                  DDNAME=NEWDS
43 IEF373I STEP/DELFL
                     /START 2023082.1657
44 IEF032I STEP/DELFL
                      /STOP 2023082.1657
45
          CPU:
                   0 HR 00 MIN 00.00 SEC
                                              SRB:
                                                       0 HR 00 MIN 00.00 SEC
46
          VIRT:
                   4K SYS:
                               224K EXT:
                                                 OK SYS:
                                                             11244K
47
          ATB- REAL:
                                      1056K SLOTS:
                                                                        0K
               VIRT- ALLOC:
48
                                 13M SHRD:
49 IEF236I ALLOC. FOR CTLFLFEC CRFL
50 IGD103I SMS ALLOCATED TO DDNAME INDD
51 IGD17002I NO ROOM IN VTOC OR VTOC INDEX ON VOLUME KCTR50
```

CTLFLFEC: JOB00550. spool

```
52 FOR DATA SET KC03FEC.A4.CICS.CTLFEC.FLAT
53 IGD17002I NO ROOM IN VTOC OR VTOC INDEX ON VOLUME KCTR51
54 FOR DATA SET KC03FEC.A4.CICS.CTLFEC.FLAT
55 IGD101I SMS ALLOCATED TO DDNAME (OUTDD
         DSN (KC03FEC.A4.CICS.CTLFEC.FLAT
57
         STORCLAS (PRIM90) MGMTCLAS ( ) DATACLAS (
58
         VOL SER NOS= KCTR24
59 IEF237I JES2 ALLOCATED TO SYSPRINT
60 IEF237I JES2 ALLOCATED TO SYSIN
61 IEF142I CTLFLFEC CRFL - STEP WAS EXECUTED - COND CODE 0000
62 IGD104I KC03FEC.A4.CICS.CTLFEC
                                                    RETAINED, DDNAME=INDD
63 IGD104I KC03FEC.A4.CICS.CTLFEC.FLAT
                                                    RETAINED, DDNAME=OUTDD
64 IEF285I KC03FEC.CTLFLFEC.JOB00550.D0000102.?
                                                      SYSOUT
65 IEF285I KC03FEC.CTLFLFEC.JOB00550.D0000101.?
                                                      SYSIN
66 IEF373I STEP/CRFL /START 2023082.1657
67 IEF032I STEP/CRFL /STOP 2023082.1657
        CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN 00.00 SEC
         VIRT: 360K SYS: 252K EXT: 172K SYS: 11600K
69
                                    1084K SLOTS:
70
         ATB- REAL:
                                                                    0K
              VIRT- ALLOC: 15M SHRD: 0M
71
72 IEF375I JOB/CTLFLFEC/START 2023082.1657
73 IEF033I JOB/CTLFLFEC/STOP 2023082.1657
         CPU:
                0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN 00.00 SEC
75 REPRO INFILE(INDD) OUTFILE(OUTDD)
76 IDCAMS SYSTEM SERVICES
                                                                TIME: 16:57:22
  03/23/23
             PAGE
77
78 REPRO INFILE(INDD) OUTFILE(OUTDD)
79 IDC0005I NUMBER OF RECORDS PROCESSED WAS 1
80 IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
81
82 IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0
83
```