

```

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 11.34.57 JOB07230 ----- SATURDAY, 14 JAN 2023 -----
4 11.34.57 JOB07230 IRR010I USERID KC03FEC IS ASSIGNED TO THIS JOB.
5 11.34.57 JOB07230 ICH70001I KC03FEC LAST ACCESS AT 11:15:12 ON SATURDAY, JANUARY 14, 2023
6 11.34.57 JOB07230 $HASP373 CMFCLFEC STARTED - INIT 1      - CLASS A          - SYS 2964
7 11.34.58 JOB07230 -                                     -----TIMINGS (MINS.)-----
      -----PAGING COUNTS-----
8 11.34.58 JOB07230 -STEPNAME PROCSTEP      RC      EXCP      CONN          TCB          SRB      CLOCK
      SERV  WORKLOAD  PAGE  SWAP      VIO  SWAPS
9 11.34.58 JOB07230 -DEFCLST                00        44        6          .00          .00        .0
10 11.34.58 JOB07230 -CMFCLFEC ENDED.  NAME-                                TOTAL TCB CPU TIME=          .00
      TOTAL ELAPSED TIME=          .0
11 11.34.58 JOB07230 $HASP395 CMFCLFEC ENDED - RC=0000
12 ----- JES2 JOB STATISTICS -----
13 14 JAN 2023 JOB EXECUTION DATE
14          21 CARDS READ
15          68 SYSOUT PRINT RECORDS
16          0 SYSOUT PUNCH RECORDS
17          7 SYSOUT SPOOL KBYTES
18          0.00 MINUTES EXECUTION TIME
19          1 //CMFCLFEC  JOB                                JOB07230
20          /*
21          /* FIX NAME, DATA NAME, AND INDEX NAME TO MATCH NAMING CONVENTIONS
22          /* FIX KEYS, AND RECSZ TO MATCH RECORD LAYOUT REQUIRED
23          /* FIX KC03YYY TO YOUR USERID KC03XXX
24          /* FIX CMFYYY TO YOUR USERID PATTERN I.E. CMFXXX
25          /*
26          2 //DEFCLST EXEC PGM=IDCAMS
27          3 //SYSPRINT DD SYSOUT=*
28          4 //SYSIN DD *
29 ICH70001I KC03FEC LAST ACCESS AT 11:15:12 ON SATURDAY, JANUARY 14, 2023
30 IEFA111I CMFCLFEC IS USING THE FOLLOWING JOB RELATED SETTINGS:
31          SWA=ABOVE,TIOT SIZE=32K,DSENQSHR=DISALLOW,GDGBIAS=JOB
32 IEF236I ALLOC. FOR CMFCLFEC DEFCLST
33 IEF237I JES2 ALLOCATED TO SYSPRINT
34 IEF237I JES2 ALLOCATED TO SYSIN
35 IEF142I CMFCLFEC DEFCLST - STEP WAS EXECUTED - COND CODE 0000
36 IEF285I KC03FEC.CMFCLFEC.JOB07230.D0000102.?          SYSOUT
37 IEF285I KC03FEC.CMFCLFEC.JOB07230.D0000101.?          SYSIN
38 IEF373I STEP/DEFCLST /START 2023014.1134
39 IEF032I STEP/DEFCLST /STOP 2023014.1134
40          CPU:      0 HR  00 MIN  00.00 SEC      SRB:      0 HR  00 MIN  00.00 SEC
41          VIRT:    364K  SYS:    260K  EXT:      292K  SYS:    11344K
42          ATB- REAL:                1056K  SLOTS:                0K
43          VIRT- ALLOC:      13M  SHRD:      0M
44 IEF375I JOB/CMFCLFEC/START 2023014.1134
45 IEF033I JOB/CMFCLFEC/STOP 2023014.1134
46          CPU:      0 HR  00 MIN  00.00 SEC      SRB:      0 HR  00 MIN  00.00 SEC
47 DEFINE CLUSTER ( -
48 NAME(KC03FEC.A1.CICS.CMFEC) -
49 INDEXED
50 KEYS(6 0)
51 RECSZ(118 118)
52 TRACKS(1,1)

```

```

53  CISZ(4096)                -
54  FREESPACE(3 3)            -
55  DATA (NAME(KC03FEC.A1.CICS.CMFFEC.DATA)) -
56  INDEX (NAME(KC03FEC.A1.CICS.CMFFEC.INDEX))
57 IDCAMS  SYSTEM SERVICES
    01/14/23    PAGE    1
58
59  DEFINE CLUSTER ( -
60  NAME(KC03FEC.A1.CICS.CMFFEC) -
61  INDEXED                -
62  KEYS(6 0)              -
63  RECSZ(118 118)         -
64  TRACKS(1,1)            -
65  CISZ(4096)             -
66  FREESPACE(3 3) )      -
67  DATA (NAME(KC03FEC.A1.CICS.CMFFEC.DATA)) -
68  INDEX (NAME(KC03FEC.A1.CICS.CMFFEC.INDEX))
69 IDC0508I DATA ALLOCATION STATUS FOR VOLUME KCTR45 IS 0
70 IDC0509I INDEX ALLOCATION STATUS FOR VOLUME KCTR45 IS 0
71 IDC0181I STORAGECLASS USED IS PRIM90
72 IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
73
74 IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0
75

```

TIME: 11:34:57