

```

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 17.02.16 JOB00031 ----- FRIDAY,    17 MAR 2023 -----
4 17.02.16 JOB00031 IRR010I USERID KC03FEC IS ASSIGNED TO THIS JOB.
5 17.02.16 JOB00031 ICH70001I KC03FEC  LAST ACCESS AT 17:01:05 ON FRIDAY, MARCH 17, 2023
6 17.02.16 JOB00031 $HASP373 INVLOFEC STARTED - INIT 1      - CLASS A          - SYS 2964
7 17.02.19 JOB00031 -                                     -----TIMINGS (MINS.)-----
      -----PAGING COUNTS-----
8 17.02.19 JOB00031 -STEPNAME PROCSTEP      RC      EXCP      CONN          TCB          SRB      CLOCK
      SERV  WORKLOAD PAGE  SWAP      VIO SWAPS
9 17.02.19 JOB00031 -INVLOAD              00        71        5          .00          .00        .0
10 17.02.19 JOB00031 -INVLOFEC ENDED.  NAME-                                TOTAL TCB CPU TIME=          .00
      TOTAL ELAPSED TIME=          .0
11 17.02.19 JOB00031 $HASP395 INVLOFEC ENDED - RC=0000
12 ----- JES2 JOB STATISTICS -----
13 17 MAR 2023 JOB EXECUTION DATE
14          9 CARDS READ
15          82 SYSOUT PRINT RECORDS
16          0 SYSOUT PUNCH RECORDS
17          8 SYSOUT SPOOL KBYTES
18          0.04 MINUTES EXECUTION TIME
19          1 //INVLOFEC              JOB                                JOB00031
20          /* EXECUTE VSAM DATA LOAD PROGRAM
21          /*
22          2 //INVLOAD  EXEC PGM=INVLOFEC
23          /*
24          3 //STEPLIB  DD DSN=KC03FEC.COBOL.LOADLIB,DISP=SHR
25          4 //INVDATA  DD DSN=KC03FEC.A4.INV.DATA,DISP=SHR
26          5 //OUTFILE  DD DSN=KC03FEC.A4.CICS.INVFEC,DISP=SHR
27          /*
28 ICH70001I KC03FEC  LAST ACCESS AT 17:01:05 ON FRIDAY, MARCH 17, 2023
29 IEFA111I INVLOFEC IS USING THE FOLLOWING JOB RELATED SETTINGS:
30          SWA=ABOVE,TIOT SIZE=32K,DSENQSHR=DISALLOW,GDGBIAS=JOB
31 IEF236I ALLOC. FOR INVLOFEC INVLOAD
32 IGD103I SMS ALLOCATED TO DDNAME STEPLIB
33 IGD103I SMS ALLOCATED TO DDNAME INVDATA
34 IGD103I SMS ALLOCATED TO DDNAME OUTFILE
35 IEF237I JES2 ALLOCATED TO SYSOUT
36 IEF285I KC03FEC.INVLOFEC.JOB00031.D0000101.?          SYSOUT
37 IEF142I INVLOFEC INVLOAD - STEP WAS EXECUTED - COND CODE 0000
38 IGD104I KC03FEC.COBOL.LOADLIB          RETAINED,  DDNAME=STEPLIB
39 IGD104I KC03FEC.A4.INV.DATA          RETAINED,  DDNAME=INVDATA
40 IGD104I KC03FEC.A4.CICS.INVFEC          RETAINED,  DDNAME=OUTFILE
41 IEF373I STEP/INVLOAD /START 2023076.1702
42 IEF032I STEP/INVLOAD /STOP 2023076.1702
43          CPU:      0 HR  00 MIN  00.01 SEC      SRB:      0 HR  00 MIN  00.00 SEC
44          VIRT:    144K  SYS:    268K  EXT:      840K  SYS:    11528K
45          ATB- REAL:              1084K  SLOTS:              0K
46          VIRT- ALLOC:      15M SHRD:      0M
47 IEF375I JOB/INVLOFEC/START 2023076.1702
48 IEF033I JOB/INVLOFEC/STOP 2023076.1702
49          CPU:      0 HR  00 MIN  00.01 SEC      SRB:      0 HR  00 MIN  00.00 SEC
50 INVOICE-INPUT OPEN SUCCESSFUL
51 INVOICE-FILE OPEN SUCCESSFUL
52 1ST READ INVOICE-INPUT-RECORD=00011601252001123456ADF          3000-001

```

INVLOFEC:JOB00031.spool

```

00000010000100000000100003000-002 000000200001000
53 0000020000
54
55                                000030000
56 WRITE TO INVOICE-FILE
57 NTH READ INVOICE-INPUT-RECORD=000117012520011234563939      3000-001
   00000050000100000000500003000-003 000000200001500
58 0000030000
59
60                                000080000
61 WRITE TO INVOICE-FILE
62 NTH READ INVOICE-INPUT-RECORD=000118012520011234568484      3000-003 0000003000012500000037500
63
64
65                                000037500
66 WRITE TO INVOICE-FILE
67 NTH READ INVOICE-INPUT-RECORD=00011901252001123456ADFF      3000-001
   00000010000100000000100003000-002 000000200001250
68 000000250003000-003 0000003000015000000045000
69
70                                000080000
71 WRITE TO INVOICE-FILE
72 NTH READ INVOICE-INPUT-RECORD=000120012520011234561234      3100-001
   00000010000105000000105003200-001 000000200001750
73 000000350003200-002 00000030000225000000675003000-003 0000003000025000000075000
74
75                                000188000
76 WRITE TO INVOICE-FILE
77 EOF INVOICE-INPUT
78 PROGRAM COMPLETED OK
79

```