PRDLOFEC: JOB00737. spool

```
JES2 JOB LOG -- SYSTEM 2964 -- NODE SVSCJES
 1
  2
 2
 313.09.54 JOB00737 ---- SATURDAY, 18 MAR 2023 ----
 413.09.54 JOB00737 IRR010I USERID KC03FEC IS ASSIGNED TO THIS JOB.
 513.09.54 JOB00737 ICH70001I KC03FEC LAST ACCESS AT 13:09:16 ON SATURDAY, MARCH 18, 2023
 613.09.54 JOB00737 $HASP373 PRDLOFEC STARTED - INIT 1
                                                          - CLASS A
                                                                           - SYS 2964
713.09.56 JOB00737 -
                                                            ----TIMINGS (MINS.)-----
  ----PAGING COUNTS----
                                                EXCP
                                                                           SRB CLOCK
 8 13.09.56 JOB00737 -STEPNAME PROCSTEP
                                                      CONN
                                                                 TCB
  SERV WORKLOAD PAGE SWAP VIO SWAPS
913.09.56 JOB00737 -PRDLOAD
                                          00
                                                 61
                                                         4
                                                                 .00
                                                                           .00
                                                                                   .0
  6 BATCH
                 a
                       0
                             a
                                    a
1013.09.56 JOB00737 -PRDLOFEC ENDED. NAME-
                                                                TOTAL TCB CPU TIME=
                                                                                         .00
  TOTAL ELAPSED TIME=
                        .0
1113.09.56 JOB00737 $HASP395 PRDLOFEC ENDED - RC=0000
12 ----- JES2 JOB STATISTICS -----
13 18 MAR 2023 JOB EXECUTION DATE
14
              9 CARDS READ
             73 SYSOUT PRINT RECORDS
15
16
              0 SYSOUT PUNCH RECORDS
17
              7 SYSOUT SPOOL KBYTES
18
           0.03 MINUTES EXECUTION TIME
                                                                                   J0B00737
19
          1 //PRDLOFEC
                               JOB
20
            /* EXECUTE VSAM DATA LOAD PROGRAM
            /*
21
22
          2 //PRDLOAD EXEC PGM=PRDLOFEC
23
24
          3 //STEPLIB DD DSN=KC03FEC.COBOL.LOADLIB, DISP=SHR
25
          4 //PRDDATA DD DSN=KC03FEC.A4.PRD.DATA,DISP=SHR
          5 //OUTFILE DD DSN=KC03FEC.A4.CICS.PRDFEC,DISP=SHR
26
           /*
27
28 ICH70001I KC03FEC LAST ACCESS AT 13:09:16 ON SATURDAY, MARCH 18, 2023
29 IEFA111I PRDLOFEC IS USING THE FOLLOWING JOB RELATED SETTINGS:
           SWA=ABOVE, TIOT SIZE=32K, DSENQSHR=DISALLOW, GDGBIAS=JOB
31 IEF236I ALLOC. FOR PRDLOFEC PRDLOAD
32 IGD103I SMS ALLOCATED TO DDNAME STEPLIB
33 IGD103I SMS ALLOCATED TO DDNAME PRDDATA
34 IGD103I SMS ALLOCATED TO DDNAME OUTFILE
35 IEF237I JES2 ALLOCATED TO SYSOUT
36 IEF285I KC03FEC.PRDL0FEC.J0B00737.D0000101.?
                                                         SYSOUT
37 IEF142I PRDLOFEC PRDLOAD - STEP WAS EXECUTED - COND CODE 0000
38 IGD104I KC03FEC.COBOL.LOADLIB
                                                      RETAINED,
                                                                 DDNAME=STEPLIB
39 IGD104I KC03FEC.A4.PRD.DATA
                                                      RETAINED,
                                                                 DDNAME=PRDDATA
40 IGD104I KC03FEC.A4.CICS.PRDFEC
                                                      RETAINED,
                                                                DDNAME=OUTFILE
41 IEF373I STEP/PRDLOAD /START 2023077.1309
42 IEF032I STEP/PRDLOAD /STOP 2023077.1309
43
          CPU:
                   0 HR 00 MIN 00.01 SEC
                                                      0 HR 00 MIN 00.00 SEC
                                             SRB:
44
                 144K SYS:
                             268K EXT:
                                                            11528K
          VIRT:
                                              832K SYS:
45
                                      1084K SLOTS:
                                                                       0K
          ATB- REAL:
46
               VIRT- ALLOC:
                                15M SHRD:
                                                0M
47 IEF375I JOB/PRDLOFEC/START 2023077.1309
48 IEF033I JOB/PRDLOFEC/STOP 2023077.1309
                                             SRB:
          CPU:
                   0 HR 00 MIN 00.01 SEC
                                                      0 HR 00 MIN 00.00 SEC
50 PRD-INPUT OPEN SUCCESSFUL
51 PRD-FILE OPEN SUCCESSFUL
521ST READ PRDCTL-INPUT-RECORD=3000-001 ETHERNET CARD
                                                            0000179990000110
```

PRDLOFEC: JOB00737.spool

53 WRITE TO	PRD-FILE		
54 NTH READ	PRDCTL-INPUT-RECORD=3000-001	ETHERNET CARD 32	0000119990000010
55 WRITE TO	PRD-FILE		
56 NTH READ	PRDCTL-INPUT-RECORD=3000-002	ETHERNET CARD PLUS	0000139990000005
57 WRITE TO	PRD-FILE		
58 NTH READ	PRDCTL-INPUT-RECORD=3000-003	ETHERNET CARD 16	0000059990000012
59WRITE TO	PRD-FILE		
60 NTH READ	PRDCTL-INPUT-RECORD=3100-001	5600 BAUD MODEM	0000029990000015
61WRITE TO	PRD-FILE		
62 NTH READ	PRDCTL-INPUT-RECORD=3100-002	5600 MNP-5 MODEM	0000039990000100
63 WRITE TO	PRD-FILE		
64 NTH READ	PRDCTL-INPUT-RECORD=3200-001	4 PORT PASSIVE HUB	0000069990000025
65 WRITE TO	PRD-FILE		
66 NTH READ	PRDCTL-INPUT-RECORD=3200-002	8-PORT ACTIVE HUB	0000099990000010
67 WRITE TO	PRD-FILE		
68 EOF PRD-INPUT			
69 PROGRAM COMPLETED OK			
70			