INVLCFEC: JOB00036. spool

```
JES2 JOB LOG -- SYSTEM 2964 -- NODE SVSCJES
 1
  2
 2
 317.05.19 JOB00036 ---- FRIDAY,
                                 17 MAR 2023 ----
 417.05.19 JOB00036 IRR010I USERID KC03FEC IS ASSIGNED TO THIS JOB.
 517.05.19 JOB00036 ICH70001I KC03FEC LAST ACCESS AT 17:03:15 ON FRIDAY, MARCH 17, 2023
 617.05.19 JOB00036 $HASP373 INVLCFEC STARTED - INIT 1
                                                        - CLASS A
 717.05.19 JOB00036 -
                                                          ----TIMINGS (MINS.)-----
  ----PAGING COUNTS----
 817.05.19 JOB00036 -STEPNAME PROCSTEP
                                              EXCP
                                                     CONN
                                                                TCB
                                                                         SRB CLOCK
  SERV WORKLOAD PAGE SWAP VIO SWAPS
 917.05.19 JOB00036 -LISTCAT
                                         00
                                                 9
                                                        1
                                                               .00
                                                                          .00
                                                                                 .0
  1 BATCH
                 0
                      a
                            a
                                                              TOTAL TCB CPU TIME=
1017.05.19 JOB00036 -INVLCFEC ENDED. NAME-
                                                                                       .00
  TOTAL ELAPSED TIME=
                     .0
1117.05.19 JOB00036 $HASP395 INVLCFEC ENDED - RC=0000
12 ----- JES2 JOB STATISTICS -----
13 17 MAR 2023 JOB EXECUTION DATE
14
            10 CARDS READ
15
            96 SYSOUT PRINT RECORDS
16
             0 SYSOUT PUNCH RECORDS
17
             8 SYSOUT SPOOL KBYTES
18
          0.00 MINUTES EXECUTION TIME
          1 //INVLCFEC JOB
                                                                                 J0B00036
19
           /* LIST CATALOG INFORMATION FOR VSAM
20
21
          2 //LISTCAT EXEC PGM=IDCAMS
22
          3 //SYSPRINT DD
                            SYSOUT=A
          4 //SYSIN
                      DD
24 ICH70001I KC03FEC LAST ACCESS AT 17:03:15 ON FRIDAY, MARCH 17, 2023
25 IEFA111I INVLCFEC IS USING THE FOLLOWING JOB RELATED SETTINGS:
          SWA=ABOVE, TIOT SIZE=32K, DSENQSHR=DISALLOW, GDGBIAS=JOB
27 IEF236I ALLOC. FOR INVLCFEC LISTCAT
28 IEF237I JES2 ALLOCATED TO SYSPRINT
29 IEF237I JES2 ALLOCATED TO SYSIN
30 IEF142I INVLCFEC LISTCAT - STEP WAS EXECUTED - COND CODE 0000
31 IEF285I KC03FEC.INVLCFEC.JOB00036.D0000102.? SYSOUT
          KC03FEC.INVLCFEC.JOB00036.D0000101.?
                                                       SYSIN
33 IEF373I STEP/LISTCAT /START 2023076.1705
34 IEF032I STEP/LISTCAT /STOP 2023076.1705
35
          CPU:
                 0 HR 00 MIN 00.00 SEC
                                            SRB:
                                                   0 HR 00 MIN 00.00 SEC
36
          VIRT:
                504K SYS: 240K EXT:
                                               4K SYS: 11340K
37
         ATB- REAL:
                                     1056K SLOTS:
                                                                      0K
                                               0M
38
              VIRT- ALLOC:
                                13M SHRD:
39 IEF375I JOB/INVLCFEC/START 2023076.1705
40 IEF033I JOB/INVLCFEC/STOP 2023076.1705
41
         CPU:
                  0 HR 00 MIN 00.00 SEC
                                           SRB:
                                                     0 HR 00 MIN 00.00 SEC
42
       LISTCAT -
43
            ENTRIES(KC03FEC.A4.CICS.INVFEC) -
44
            CLUSTER -
45
            ALL
                                                                  TIME: 17:05:19
46 IDCAMS SYSTEM SERVICES
  03/17/23
             PAGE
47
48
       LISTCAT -
49
            ENTRIES(KC03FEC.A4.CICS.INVFEC) -
50
            CLUSTER -
51
            ALL
```

INVLCFEC: JOB00036. spool

```
52 CLUSTER ----- KC03FEC.A4.CICS.INVFEC
     IN-CAT --- USERCAT.KCTR2
53
54
     HISTORY
55
       DATASET-OWNER----(NULL)
                              CREATION-----2023.076
56
       RELEASE-----2
                              EXPIRATION-----0000.000
57
     SMSDATA
58
       STORAGECLASS ----PRIM90
                              MANAGEMENTCLASS - - - (NULL)
59
       DATACLASS -----(NULL)
                              LBACKUP ---0000.000.0000
60
       CA-RECLAIM-----(YES)
61
       EATTR-----(NULL)
       BWO STATUS-----00000000
                              BWO TIMESTAMP---00000 00:00:00.0
62
63
       BWO-----(NULL)
64
     RLSDATA
65
       LOG -----(NULL)
                              RECOVERY REQUIRED -- (NO)
                                                     FRLOG -----(NULL)
       VSAM QUIESCED -----(NO)
                              RLS IN USE -----(NO)
                                                     LOGREPLICATE----(NO)
66
67
       LOGSTREAMID-----(NULL)
68
       69
       70
       DATABASE -----(NULL)
71
     ENCRYPTIONDATA
72
       DATA SET ENCRYPTION----(NO)
73
     PROTECTION-PSWD----(NULL)
                              RACF-----(NO)
74
     ASSOCIATIONS
75
       DATA-----KC03FEC.A4.CICS.INVFEC.DATA
       INDEX----KC03FEC.A4.CICS.INVFEC.INDEX
76
77 IDCAMS SYSTEM SERVICES
                                                      TIME: 17:05:19
 03/17/23
            PAGE
78
        THE NUMBER OF ENTRIES PROCESSED WAS:
79
                AIX -----0
80
                ALIAS -----0
                CLUSTER -----1
81
82
                 DATA -----0
                 GDG -----0
83
                 INDEX -----0
84
                NONVSAM -----0
85
                PAGESPACE -----0
86
87
                 PATH -----0
                 SPACE -----0
88
89
                 USERCATALOG -----0
90
                TAPELIBRARY -----0
                TAPEVOLUME -----0
91
92
                 TOTAL -----1
        THE NUMBER OF PROTECTED ENTRIES SUPPRESSED WAS 0
93
94 IDC0001 FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
96 IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0
97
```