

## JCLLAB2

1.

```
//MERGEPDS JOB (ACCT),'MERGE PDS',CLASS=A,MSGCLASS=J,MSGLEVEL=(1,1)
//STEP1 EXEC PGM=IEFBR14
//NEWLIB DD DSN=S990071.D151013.T0000.JCLLAB2,
// DISP=(NEW,CATLG,DELETE),
// UNIT=SYSDA,
// SPACE=(CYL,(1,1,1)),
// DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)
//STEP2 EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//SYSUT1 DD DSN=PUBLIC.JCLLAB21,DISP=SHR
//SYSUT2 DD DSN=PUBLIC.JCLLAB22,DISP=SHR
//SYSUT3 DD DSN=S990071.D151013.T0000.JCLLAB2,DISP=OLD
//SYSIN DD *
COPY INDD=SYSUT1,OUTDD=SYSUT3
COPY INDD=SYSUT2,OUTDD=SYSUT3
/*
```

2.

```
zosmf > JOB00051 > MERGEPDS.JOB00051.JES2.JESJCL.3
1 //MERGEPDS JOB (ACCT),'MERGE PDS',CLASS=A,MSGCLASS=J,MSGLEVEL=(1,1) JOB00051
2 //STEP1 EXEC PGM=IEFBR14
3 //NEWLIB DD DSN=S990071.D151013.T0000.JCLLAB2,
4 // DISP=(NEW,CATLG,DELETE),
5 // UNIT=SYSDA,
6 // SPACE=(CYL,(1,1,1)),
7 // DCB=(DSORG=PO,RECFM=FB,LRECL=80,BLKSIZE=800)
8 4 //STEP2 EXEC PGM=IEBCOPY
9 5 //SYSPRINT DD SYSOUT=*
10 6 //SYSUT1 DD DSN=PUBLIC.JCLLAB21,DISP=SHR
11 7 //SYSUT2 DD DSN=PUBLIC.JCLLAB22,DISP=SHR
12 8 //SYSUT3 DD DSN=S990071.D151013.T0000.JCLLAB2,DISP=OLD
13 9 //SYSIN DD *
14
```

zosmf > JOB00051 > ≡ MERGEPDS.JOB00051.JES2.JESYSMSG.4

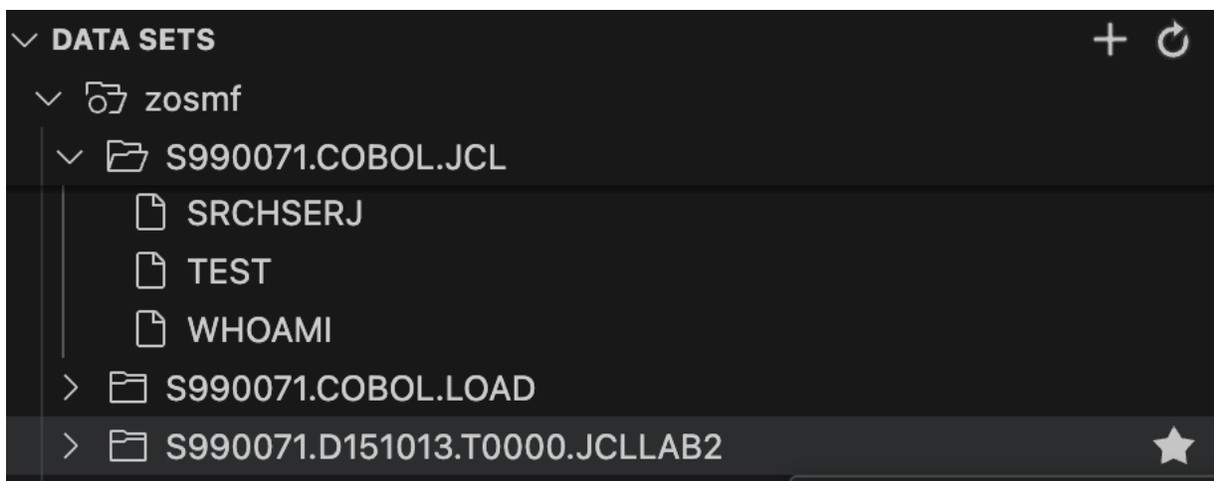
```
1 ICH70001I S990071 LAST ACCESS AT 11:34:03 ON SATURDAY, OCTOBER 18, 2025
2 IEFA111I MERGEPDS IS USING THE FOLLOWING JOB RELATED SETTINGS:
3     SWA=ABOVE, TIOT SIZE=32K, DSEQSHR=DISALLOW, GDGBIAS=JOB
4 IEF236I ALLOC. FOR MERGEPDS STEP1
5 IGD100I 0D33 ALLOCATED TO DDNAME NEWLIB DATACLAS ( )
6 IEF142I MERGEPDS STEP1 - STEP WAS EXECUTED - COND CODE 0000
7 IEF285I S990071.D151013.T0000.JCLLAB2 CATALOGED
8 IEF285I VOL SER NOS= VPWRKD.
9 IEF373I STEP/STEP1 /START 2025291.1135
10 IEF032I STEP/STEP1 /STOP 2025291.1135
11     CPU:      0 HR  00 MIN  00.00 SEC   SRB:      0 HR  00 MIN  00.00 SEC
12     VIRT:     8K  SYS:   236K  EXT:      0K  SYS:   10984K
13     ATB- REAL:          1264K  SLOTS:          0K
14     VIRT- ALLOC:     18M  SHRD:      0M
15 IEF236I ALLOC. FOR MERGEPDS STEP2
16 IEF237I JES2 ALLOCATED TO SYSPRINT
17 IEF237I 0D33 ALLOCATED TO SYSUT1
18 IEF237I 0D32 ALLOCATED TO SYSUT2
19 IEF237I 0D33 ALLOCATED TO SYSUT3
20 IEF237I JES2 ALLOCATED TO SYSIN
21 IEF142I MERGEPDS STEP2 - STEP WAS EXECUTED - COND CODE 0000
22 IEF285I S990071.MERGEPDS.JOB00051.D0000102.? SYSOUT
23 IEF285I PUBLIC.JCLLAB21 KEPT
24 IEF285I VOL SER NOS= VPWRKD.
25 IEF285I PUBLIC.JCLLAB22 KEPT
26 IEF285I VOL SER NOS= VPWRKC.
27 IEF285I S990071.D151013.T0000.JCLLAB2 KEPT
28 IEF285I VOL SER NOS= VPWRKD.
29 IEF285I S990071.MERGEPDS.JOB00051.D0000101.? SYSIN
30 IEF373I STEP/STEP2 /START 2025291.1135
31 IEF032I STEP/STEP2 /STOP 2025291.1135
32     CPU:      0 HR  00 MIN  00.00 SEC   SRB:      0 HR  00 MIN  00.00 SEC
33     VIRT:   1024K  SYS:   252K  EXT:   284K  SYS:   11176K
34     ATB- REAL:          1276K  SLOTS:          0K
35     VIRT- ALLOC:     20M  SHRD:      0M
36 IEF375I JOB/MERGEPDS/START 2025291.1135
37 IEF033I JOB/MERGEPDS/STOP 2025291.1135
38     CPU:      0 HR  00 MIN  00.00 SEC   SRB:      0 HR  00 MIN  00.00 SEC
39
```

```

zosmf > JOB00051 > MERGEPDS.JOB00051.JES2.JESMSGLG.2
1 1 JES2 JOB LOG -- SYSTEM S0W1 -- NODE SVSCJES2
2 0
3 11.35.36 JOB00051 ---- SATURDAY, 18 OCT 2025 ----
4 11.35.36 JOB00051 IRR010I USERID S990071 IS ASSIGNED TO THIS JOB.
5 11.35.36 JOB00051 ICH70001I S990071 LAST ACCESS AT 11:34:03 ON SATURDAY, OCTOBER 18, 2025
6 11.35.37 JOB00051 $HASP373 MERGEPDS STARTED - INIT 2 - CLASS A - SYS S0W1
7 11.35.37 JOB00051 - ----TIMINGS (MINS.)----- ----PAGING COUNTS----
8 11.35.37 JOB00051 -STEPNAME PROCSTEP RC EXCP CONN TCB SRB CLOCK SERV WORKLOAD PAGE SWAP VIO SWAPS
9 11.35.37 JOB00051 -STEP1 00 1 0 .00 .00 .0 BATCH 0 0 0 0
10 11.35.37 JOB00051 -STEP2 00 71 32 .00 .00 .0 19 BATCH 0 0 0 0
11 11.35.37 JOB00051 -MERGEPDS ENDED. NAME-MERGE PDS TOTAL TCB CPU TIME= .00 TOTAL ELAPSED TIME= .0
12 11.35.37 JOB00051 $HASP395 MERGEPDS ENDED - RC=0000
13 0----- JES2 JOB STATISTICS -----
14 - 18 OCT 2025 JOB EXECUTION DATE
15 - 16 CARDS READ
16 - 99 SYSOUT PRINT RECORDS
17 - 0 SYSOUT PUNCH RECORDS
18 - 12 SYSOUT SPOOL KBYTES
19 - 0.01 MINUTES EXECUTION TIME
20

```

3.



4.

