

J E S 2 J O B L O G -- S Y S T E M 8 5 6 1
-- N O D E S V S C J E S 2

18.05.49 JOB01925 ----- MONDAY, 11 NOV 2024 -----

18.05.49 JOB01925 IRR010I USERID KC03F2A IS ASSIGNED TO THIS JOB.

18.05.50 JOB01925 ICH70001I KC03F2A LAST ACCESS AT 18:05:08 ON MONDAY, NOVEMBER 11, 2024

18.05.50 JOB01925 \$HASP373 CMFCLF2A STARTED - INIT 1 - CLASS A - SYS 8561

18.05.50 JOB01925 -

TIMINGS (MINS.)-----
COUNTS-----

-----PAGING

SRB	CLOCK	SERV	WORKLOAD	PAGE	SWAP	VIO	SWAPS	TCB
18.05.50	JOB01925	-DEFCLST		08	116	13		.00
.00	.0	16	BATCH	0	0	0	0	

18.05.50 JOB01925 -CMFCLF2A ENDED. NAME-

TOTAL TCB CPU TIME= .00 TOTAL ELAPSED TIME= .0

18.05.50 JOB01925 \$HASP395 CMFCLF2A ENDED - RC=0008

----- JES2 JOB STATISTICS -----

11 NOV 2024 JOB EXECUTION DATE

21 CARDS READ

73 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

7 SYSOUT SPOOL KBYTES

0.01 MINUTES EXECUTION TIME

1 //CMFCLF2A JOB

JOB01925

/*

/* FIX NAME, DATA NAME, AND INDEX NAME TO MATCH NAMING
CONVENTIONS

/* FIX KEYS, AND RECSZ TO MATCH RECORD LAYOUT REQUIRED

/* FIX YYY TO MATCH YOUR USERID KC03YYY

/*

2 //DEFCLST EXEC PGM=IDCAMS

3 //SYSPRINT DD SYSOUT=*

4 //SYSIN DD *

ICH70001I KC03F2A LAST ACCESS AT 18:05:08 ON MONDAY, NOVEMBER 11,

2024

IEFA111I CMFCLF2A IS USING THE FOLLOWING JOB RELATED SETTINGS:

SWA=ABOVE, TIOT SIZE=32K, DSENQSHR=DISALLOW, GDGBIAS=JOB

IEF236I ALLOC. FOR CMFCLF2A DEFCLST

IEF237I JES2 ALLOCATED TO SYSPRINT

IEF237I JES2 ALLOCATED TO SYSIN

IEF142I CMFCLF2A DEFCLST - STEP WAS EXECUTED - COND CODE 0008

IEF285I KC03F2A.CMFCLF2A.JOB01925.D0000102.? SYSOUT

IEF285I KC03F2A.CMFCLF2A.JOB01925.D0000101.? SYSIN

IEF373I STEP/DEFCLST /START 2024316.1805

IEF032I STEP/DEFCLST /STOP 2024316.1805

CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN
00.00 SEC

VIRT: 384K SYS: 272K EXT: 316K SYS: 11276K

ATB- REAL: 1268K SLOTS:

0K

VIRT- ALLOC: 16M SHRD: 0M

IEF375I JOB/CMFCLF2A/START 2024316.1805

IEF033I JOB/CMFCLF2A/STOP 2024316.1805

CPU: 0 HR 00 MIN 00.00 SEC SRB: 0 HR 00 MIN
00.00 SEC

DELETE KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A CLUSTER

DEFINE CLUSTER (-

NAME(KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A) -

INDEXED -

KEYS(6 0) -

RECSZ(118 118) -

TRACKS(1,1) -

CISZ(4096) -

FREESPACE(3 3)) -

DATA (NAME(KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.DATA)) -

INDEX (NAME(KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.INDEX))

IDCAMS SYSTEM SERVICES

TIME: 18:05:50 11/11/24 PAGE 1

DELETE KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A CLUSTER

IDC3012I ENTRY KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A NOT FOUND

IDC3009I ** VSAM CATALOG RETURN CODE IS 8 - REASON CODE IS

IGG0CLA3-42

IDC0551I ** ENTRY *KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A* NOT DELETED
IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

```
DEFINE CLUSTER ( -  
NAME(KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A) -  
INDEXED -  
KEYS(6 0) -  
RECSZ(118 118) -  
TRACKS(1,1) -  
CISZ(4096) -  
FREESPACE(3 3) ) -  
DATA (NAME(KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.DATA)) -  
INDEX (NAME(KC03F2A.DCMAFD02.A5P1.CICS.CMFF2A.INDEX))
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME KCTR02 IS 0
IDC0509I INDEX ALLOCATION STATUS FOR VOLUME KCTR02 IS 0
IDC0181I STORAGECLASS USED IS PRIM90
IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 8