

J E S 2 J O B L O G

17.56.16 JOB 143 \$HASP373 VSTEST01 STARTED - INIT 1 - CLASS A - SYS HMVS
17.56.16 JOB 143 IEF403I VSTEST01 - STARTED - TIME=17.56.16
17.56.16 JOB 143 CCI001C IDCAMS /IDCAMS /00:00:00.02/ /00000/SYS /VSTEST01
17.56.16 JOB 143 CCI001C IEBGENER/IEBGENER/00:00:00.01/ /00000/SYS /VSTEST01
17.56.16 JOB 143 IEF404I VSTEST01 - ENDED - TIME=17.56.16
17.56.16 JOB 143 \$HASP395 VSTEST01 ENDED

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

07 JUL 20 JOB EXECUTION DATE

135 CARDS READ

105 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

```
1 //VSTEST01 JOB (SYS), 'CREATE TEST DATA', CLASS=A, MSGCLASS=X JOB 143
***
*****
*** DELETE EXISTING PUB001.VSAMTEST.DATA (IF ANY) *
*****
***
2 //IDCAMS EXEC PGM=IDCAMS, REGION=1024K
3 //SYSPRINT DD SYSOUT=*
4 //SYSIN DD *
***
*****
*** CREATE A SEQUENTIAL DATASET FROM INSTREAM TEST IMAGES *
*****
***
5 //IEBGENER EXEC PGM=IEBGENER, REGION=128K
6 //SYSIN DD DUMMY
7 //SYSPRINT DD SYSOUT=*
***
8 //SYSUT2 DD DSN=PUB001.VSAMTEST.DATA, DISP=(,CATLG,DELETE),
// UNIT=SYSDA, VOL=SER=PUB001, SPACE=(TRK,(15),RLSE),
// DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
9 //SYSUT1 DD *
```

```

IEF236I ALLOC. FOR VSTEST01 IDCAMS
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 190 ALLOCATED TO SYS00002
IEF142I VSTEST01 IDCAMS - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00143.SO0103 SYSOUT
IEF285I JES2.JOB00143.SI0101 SYSIN
IEF285I UCPUB001 KEPT *-----0
IEF285I VOL SER NOS= PUB001.
IEF373I STEP /IDCAMS / START 20189.1756
IEF374I STEP /IDCAMS / STOP 20189.1756 CPU OMIN 00.02SEC SRB OMIN 00.00SEC VIRT 204K SYS 228K
**** JOBCARD READ 20189 17:56:16 ****
* PRC-CCI 370/148 VS2 R03.8 HMVS STEP STATISTICS *
* STEP NAME IDCAMS USER CORE 204K TAPES USED/IO 000/000000000 START TIME 17:56:16 TCB TIME 00:00:00.02 *
* PGM NAME IDCAMS SYSTEM CORE 228K DISKS USED/IO 001/000000000 STOP TIME 17:56:16 SRB TIME 00:00:00.00 *
* COND CODE 0000 PRIVATE AREA SZ 1024K ALLOC TIME 17:56:16 ELAPSED TIME PGM LOAD 17:56:16 *
** PGNO * NR SRV UNITS * ACTIVE TIME ** PAGES IN *** PAGES OUT ** # SWAPS * PGS SWAP IN * PGS SWAP OUT * VIO PGS IN * VIO PGS OUT **
* 004 34 00:00:00.03 0 0 0 0 0 0 0 0 *
*****
* CPU $ ( 0.00) + EXCP $ ( 0.00) + MEMORY $ ( 0.01) = TOTAL $ ( 0.01) *
*****
IEF236I ALLOC. FOR VSTEST01 IEBGENER
IEF237I DMY ALLOCATED TO SYSIN
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 190 ALLOCATED TO SYSUT2
IEF237I 190 ALLOCATED TO SYS00292
IEF237I JES2 ALLOCATED TO SYSUT1
IEF142I VSTEST01 IEBGENER - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00143.SO0104 SYSOUT
IEF285I PUB001.VSAMTEST.DATA CATALOGED *-----10
IEF285I VOL SER NOS= PUB001.
IEF285I UCPUB001 KEPT *-----0
IEF285I VOL SER NOS= PUB001.
IEF285I JES2.JOB00143.SI0102 SYSIN
IEF373I STEP /IEBGENER/ START 20189.1756
IEF374I STEP /IEBGENER/ STOP 20189.1756 CPU OMIN 00.01SEC SRB OMIN 00.00SEC VIRT 36K SYS 204K
*****
* PRC-CCI 370/148 VS2 R03.8 HMVS STEP STATISTICS *
* STEP NAME IEBGENER USER CORE 36K TAPES USED/IO 000/000000000 START TIME 17:56:16 TCB TIME 00:00:00.01 *
* PGM NAME IEBGENER SYSTEM CORE 204K DISKS USED/IO 001/000000010 STOP TIME 17:56:16 SRB TIME 00:00:00.00 *
* COND CODE 0000 PRIVATE AREA SZ 128K ALLOC TIME 17:56:16 ELAPSED TIME PGM LOAD 17:56:16 *
** PGNO * NR SRV UNITS * ACTIVE TIME ** PAGES IN *** PAGES OUT ** # SWAPS * PGS SWAP IN * PGS SWAP OUT * VIO PGS IN * VIO PGS OUT **
* 004 88 00:00:00.01 0 0 0 0 0 0 0 0 *
*****
* CPU $ ( 0.00) + EXCP $ ( 0.01) + MEMORY $ ( 0.00) = TOTAL $ ( 0.01) *
*****
IEF375I JOB /VSTEST01/ START 20189.1756
IEF376I JOB /VSTEST01/ STOP 20189.1756 CPU OMIN 00.03SEC SRB OMIN 00.00SEC

```

```
DELETE PUB001.VSAMTEST.DATA NONVSAM
```

```
IKJ56228I DATA SET PUB001.VSAMTEST.DATA NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED  
IDC0551I **ENTRY PUB001.VSAMTEST.DATA NOT DELETED
```

```
IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8
```

```
/* IF THERE WAS NO DATASET TO DELETE, RESET CC          */
```

```
IF LASTCC = 8 THEN
```

```
DO
```

```
    SET LASTCC = 0
```

```
    SET MAXCC = 0
```

```
END
```

```
IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0
```

PROCESSING ENDED AT EOD