

J E S 2 J O B L O G

09.14.34 JOB 158 \$HASP373 DSSREST STARTED - INIT 3 - CLASS S - SYS HMVS
09.14.34 JOB 158 IEF403I DSSREST - STARTED - TIME=09.14.34
09.14.34 JOB 158 *02 IEC301A S JOB DSSREST DSNAME SYS1.VSAM.MASTER.CATALOG
09.14.45 JOB 158 R 02,SUPPRESSED
09.14.45 JOB 158 *03 IEC301A S JOB DSSREST DSNAME SYS1.VSAM.MASTER.CATALOG
09.14.47 JOB 158 R 03,SUPPRESSED
09.14.47 JOB 158 IEFACTRT DEFINE /IDCAMS /00:00:00.04/00:00:13.70/00000/DSSREST
09.14.52 JOB 158 IEF234E K 100,GCCMVS,PVT,DSSREST,RESTORE
09.14.52 JOB 158 IEFACTRT RESTORE /DSSREST /00:00:01.42/00:00:04.20/00004/DSSREST
09.14.52 JOB 158 IEF404I DSSREST - ENDED - TIME=09.14.52
09.14.52 JOB 158 \$HASP395 DSSREST ENDED

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

26 SEP 20 JOB EXECUTION DATE

82 CARDS READ

287 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.29 MINUTES EXECUTION TIME

1	//DSSREST JOB (SYS), 'RESTORE GCCMVS', CLASS=S, MSGCLASS=X	JOB 158
2	//DEFINE EXEC PGM=IDCAMS, REGION=4M	
3	//SYSPRINT DD SYSOUT=*	
4	//SYSIN DD *	
5	//RESTORE EXEC PGM=DSSREST, REGION=4M, // PARM='*'	
6	//STEPLIB DD DISP=SHR, DSN=SYSC.LINKLIB	
7	//SYSPRINT DD SYSOUT=*	
8	//REPORT DD SYSOUT=*	
9	//SYSUT1 DD DISP=OLD, DSN=DUMP.GCCMVS, // UNIT=TAPE, VOL=SER=(GCCMVS), // LABEL=(1, SL)	

10	//SYSUT2 DD DSN=GCC.DOC, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=VB, LRECL=255, BLKSIZE=6233), // SPACE=(TRK, (20, , 1)), // UNIT=3390, VOL=SER=PUB001	/*1*/
11	//SYSUT2 DD DSN=GCC.INCLUDE, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=VB, LRECL=255, BLKSIZE=6233), // SPACE=(TRK, (105, , 1)), // UNIT=3390, VOL=SER=PUB001	/*2*/
12	//SYSUT2 DD DSN=GCC.JCL, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=FB, LRECL=80, BLKSIZE=6160), // SPACE=(TRK, (16, , 1)), // UNIT=3390, VOL=SER=PUB001	/*3*/
13	//SYSUT2 DD DSN=GCC.LINKLIB, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=U, BLKSIZE=6144), // SPACE=(TRK, (230, , 1)), // UNIT=3390, VOL=SER=PUB001	/*4*/
14	//SYSUT2 DD DSN=GCC.PROCLIB, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=FB, LRECL=80, BLKSIZE=6160), // SPACE=(TRK, (1, , 1)), // UNIT=3390, VOL=SER=PUB001	/*5*/
15	//SYSUT2 DD DSN=GCC.SOURCE, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=VB, LRECL=255, BLKSIZE=6233), // SPACE=(TRK, (759, , 1)), // UNIT=3390, VOL=SER=PUB001	/*6*/
16	//SYSUT2 DD DSN=GCC.S2, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=FB, LRECL=80, BLKSIZE=6160), // SPACE=(TRK, (3053, , 1)), // UNIT=3390, VOL=SER=PUB001	/*7*/
17	//SYSUT2 DD DSN=PDPCLIB.DOC, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=FB, LRECL=80, BLKSIZE=6160), // SPACE=(TRK, (4, , 1)), // UNIT=3390, VOL=SER=PUB001	/*8*/
18	//SYSUT2 DD DSN=PDPCLIB.INCLUDE, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=FB, LRECL=80, BLKSIZE=6160), // SPACE=(TRK, (8, , 1)), // UNIT=3390, VOL=SER=PUB001	/*9*/
19	//SYSUT2 DD DSN=PDPCLIB.LINKLIB, // DISP=(, CATLG, DELETE), FREE=CLOSE, DCB=(DSORG=PO, // RECFM=U, BLKSIZE=6144),	/*10*/

20	//	SPACE=(TRK,(30,,1)),	
	//	UNIT=3390,VOL=SER=PUB001	
	//SYSUT2 DD	DSN=PDPCLIB.MACLIB,	/*11*/
	//	DISP=(,CATLG,DELETE),FREE=CLOSE,DCB=(DSORG=PO,	
21	//	RECFM=FB,LRECL=80,BLKSIZE=6160),	
	//	SPACE=(TRK,(2,,1)),	
	//	UNIT=3390,VOL=SER=PUB001	
	//SYSUT2 DD	DSN=PDPCLIB.NCALIB,	/*12*/
22	//	DISP=(,CATLG,DELETE),FREE=CLOSE,DCB=(DSORG=PO,	
	//	RECFM=U,BLKSIZE=6144),	
	//	SPACE=(TRK,(16,,1)),	
	//	UNIT=3390,VOL=SER=PUB001	
	//SYSUT2 DD	DSN=PDPCLIB.SOURCE,	/*13*/
	//	DISP=(,CATLG,DELETE),FREE=CLOSE,DCB=(DSORG=PO,	
	//	RECFM=FB,LRECL=80,BLKSIZE=6160),	
	//	SPACE=(TRK,(133,,1)),	
	//	UNIT=3390,VOL=SER=PUB001	
	//		

IEF236I ALLOC. FOR DSSREST DEFINE
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEC301A S JOB DSSREST DSNAME SYS1.VSAM.MASTER.CATALOG
IEC301A S JOB DSSREST DSNAME SYS1.VSAM.MASTER.CATALOG
IEF142I DSSREST DEFINE - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00158.S00102 SYSOUT
IEF285I JES2.JOB00158.SI0101 SYSIN
IEF373I STEP /DEFINE / START 20270.0914
IEF374I STEP /DEFINE / STOP 20270.0914 CPU 0MIN 00.03SEC SRB 0MIN 00.01SEC VIRT 268K SYS 208K
**** JOB NAME: DSSREST JOBCARD READ 2020/270 09:14:34 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER: 1 USER CORE: 268K START TIME: 09:14:34 CPU TIME: 00:00:00.04 ACTIVE TIME: 00:00:11.44 *
* STEP NAME: DEFINE SYSTEM CORE: 208K STOP TIME: 09:14:47 SRB TIME: 00:00:00.01 ALLOC TIME: 09:14:34 *
* PROGRAM NAME: IDCAMS REGION SIZE: 4096K ELAPSED TIME: 00:00:13.70 TCB TIME: 00:00:00.03 PROGRAM LOAD: 09:14:34 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 003 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 37 0 / 0 0 9 / 9 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *

IEF236I ALLOC. FOR DSSREST RESTORE
IEF237I 253 ALLOCATED TO STEPLIB
IEF237I 253 ALLOCATED TO SYS00004
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO REPORT
IEF237I 100 ALLOCATED TO SYSUT1
IEF237I 190 ALLOCATED TO SYSUT2
IEF237I 190 ALLOCATED TO SYS00005
IEF237I 190 ALLOCATED TO SYSUT2
IEF237I 190 ALLOCATED TO SYSUT2
IEF237I 190 ALLOCATED TO SYSUT2
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IEF237I 190 ALLOCATED TO SYSUT2
IEF237I 190 ALLOCATED TO SYSUT2
IEF237I 190 ALLOCATED TO SYSUT2
IEF285I GCC.DOC CATALOGED *------20
IEF285I VOL SER NOS= PUB001.
IEF285I GCC.INCLUDE CATALOGED *------105
IEF285I VOL SER NOS= PUB001.
IEF285I GCC.JCL CATALOGED *------16
IEF285I VOL SER NOS= PUB001.
IEF285I GCC.LINKLIB CATALOGED *------230
IEF285I VOL SER NOS= PUB001.
IEF285I GCC.PROCLIB CATALOGED *------1
IEF285I VOL SER NOS= PUB001.
IEF285I GCC.SOURCE CATALOGED *------759
IEF285I VOL SER NOS= PUB001.
IEF285I GCC.S2 CATALOGED *----3,053
IEF285I VOL SER NOS= PUB001.
IEF285I PDPCLIB.DOC CATALOGED *------4
IEF285I VOL SER NOS= PUB001.
IEF285I PDPCLIB.INCLUDE CATALOGED *------8
IEF285I VOL SER NOS= PUB001.
IEF285I PDPCLIB.LINKLIB CATALOGED *------30
IEF285I VOL SER NOS= PUB001.

IEF285I PDPCLIB.MACLIB CATALOGED *------2
IEF285I VOL SER NOS= PUB001.
IEF285I PDPCLIB.NCALIB CATALOGED *------16
IEF285I VOL SER NOS= PUB001.
IEF285I PDPCLIB.SOURCE CATALOGED *------133
IEF285I VOL SER NOS= PUB001.
IEF142I DSSREST RESTORE - STEP WAS EXECUTED - COND CODE 0004
IEF285I SYSC.LINKLIB KEPT *------0
IEF285I VOL SER NOS= SYSCPK.
IEF285I UCSYSCPK KEPT *------0
IEF285I VOL SER NOS= SYSCPK.
IEF285I JES2.JOB00158.S00103 SYSOUT
IEF285I JES2.JOB00158.S00104 SYSOUT
IEF285I DUMP.GCCMVS KEPT *----4,432
IEF285I VOL SER NOS= GCCMVS.
IEF285I UCPUB001 KEPT *------0
IEF285I VOL SER NOS= PUB001.
IEF373I STEP /RESTORE / START 20270.0914
IEF374I STEP /RESTORE / STOP 20270.0914 CPU 0MIN 01.05SEC SRB 0MIN 00.37SEC VIRT 364K SYS 224K

*
* STEP NUMBER: 2 USER CORE: 364K START TIME: 09:14:47 CPU TIME: 00:00:01.42 ACTIVE TIME: 00:00:04.01 *
* STEP NAME: RESTORE SYSTEM CORE: 224K STOP TIME: 09:14:52 SRB TIME: 00:00:00.37 ALLOC TIME: 09:14:47 *
* PROGRAM NAME: DSSREST REGION SIZE: 4096K ELAPSED TIME: 00:00:04.20 TCB TIME: 00:00:01.05 PROGRAM LOAD: 09:14:48 *
* CONDITION CODE: 00004 PERFORMANCE GROUP: 003 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 44,735 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 253/D3350 0 253/D3350 0 100/T2400 4432 190/D3390 0 *

IEF375I JOB /DSSREST / START 20270.0914
IEF376I JOB /DSSREST / STOP 20270.0914 CPU 0MIN 01.08SEC SRB 0MIN 00.38SEC

DEFINE ALIAS (NAME(GCC) RELATE(UCPUB001))

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

DEFINE ALIAS (NAME(PDPCLIB) RELATE(UCPUB001))

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

DSSREST - Version 1.3 (November 2009) 2020.270 09:14:48

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Comments/questions may be addressed to os_390@hotmail.com

EXEC parm "*" specified, will attempt to restore all possible datasets from dump to SYSUT2 DD statements

DFDSS dump version 1 mod 8.0; logical dump written 2020.270 09:06:05

Dump contains 13 file(s) and has a max blksize of 65,520

Restore of GCC.DOC in progress

Warning, SYSUT2 is 3390 device but GCC.DOC resided on a 3350, restore may fail

Dataset GCC.DOC has been successfully restored to SYSUT2, 20 tracks written

Restore of GCC.INCLUDE in progress

Warning, SYSUT2 is 3390 device but GCC.INCLUDE resided on a 3350, restore may fail

Dataset GCC.INCLUDE has been successfully restored to SYSUT2, 105 tracks written

Restore of GCC.JCL in progress

Warning, SYSUT2 is 3390 device but GCC.JCL resided on a 3350, restore may fail

Dataset GCC.JCL has been successfully restored to SYSUT2, 16 tracks written

Restore of GCC.LINKLIB in progress

Warning, SYSUT2 is 3390 device but GCC.LINKLIB resided on a 3350, restore may fail

Dataset GCC.LINKLIB has been successfully restored to SYSUT2, 230 tracks written

Restore of GCC.PROCLIB in progress

Warning, SYSUT2 is 3390 device but GCC.PROCLIB resided on a 3350, restore may fail

Dataset GCC.PROCLIB has been successfully restored to SYSUT2, 1 tracks written

Restore of GCC.SOURCE in progress

Warning, SYSUT2 is 3390 device but GCC.SOURCE resided on a 3350, restore may fail

Dataset GCC.SOURCE has been successfully restored to SYSUT2, 759 tracks written

Restore of GCC.S2 in progress

Warning, SYSUT2 is 3390 device but GCC.S2 resided on a 3350, restore may fail

Dataset GCC.S2 has been successfully restored to SYSUT2, 3,053 tracks written

Restore of PDPCLIB.DOC in progress

Warning, SYSUT2 is 3390 device but PDPCLIB.DOC resided on a 3350, restore may fail

Dataset PDPCLIB.DOC has been successfully restored to SYSUT2, 4 tracks written

Restore of PDPCLIB.INCLUDE in progress

Warning, SYSUT2 is 3390 device but PDPCLIB.INCLUDE resided on a 3350, restore may fail

Dataset PDPCLIB.INCLUDE has been successfully restored to SYSUT2, 8 tracks written

Restore of PDPCLIB.LINKLIB in progress

Warning, SYSUT2 is 3390 device but PDPCLIB.LINKLIB resided on a 3350, restore may fail

Dataset PDPCLIB.LINKLIB has been successfully restored to SYSUT2, 30 tracks written

Restore of PDPCLIB.MACLIB in progress

Warning, SYSUT2 is 3390 device but PDPCLIB.MACLIB resided on a 3350, restore may fail

Dataset PDPCLIB.MACLIB has been successfully restored to SYSUT2, 2 tracks written

Restore of PDPCLIB.NCALIB in progress

Warning, SYSUT2 is 3390 device but PDPCLIB.NCALIB resided on a 3350, restore may fail

Dataset PDPCLIB.NCALIB has been successfully restored to SYSUT2, 16 tracks written

Restore of PDPCLIB.SOURCE in progress

Warning, SYSUT2 is 3390 device but PDPCLIB.SOURCE resided on a 3350, restore may fail

Dataset PDPCLIB.SOURCE has been successfully restored to SYSUT2, 133 tracks written

End of file reached on SYSUT1

Program ending normally.

4,431 blocks (76,778 KBytes) read from input DFDSS dump.

Ending at 2020.270 09:14:52.

DSSREST - Summary of dump file contents

DFDSS dump header indicated there are 13 datasets in the dump

#ofTrks in dump -----	DS Org	Recfm -----	Lrecl -----	Blksz -----	Key Len ---	RKP RKP ----	Opt CD ---	HiUsed TTR -----	Track Balnce -----	Creation Date -----	Expiry Date -----	LastUsed Date -----	#of Ext ---	VolSer -----	Device Type -----	Primary Allocated -----	Secondary Alloc. -----	Restore Status -----
GCC.DOC																		
20	PO	VB	255	6,233	0	0	00	001304	11,663	2020.270	****.***	2020.270	1	SYSCPK	3350	20Trk	0	OK
GCC.INCLUDE																		
105	PO	VB	255	6,233	0	0	00	006804	13,262	2020.270	****.***	2020.270	1	SYSCPK	3350	105Trk	0	OK
GCC.JCL																		
16	PO	FB	80	6,160	0	0	00	000F02	13,203	2020.270	****.***	2020.270	1	SYSCPK	3350	16Trk	0	OK
GCC.LINKLIB																		
230	PO	U	0	6,144	0	0	00	00E503	18,310	2020.270	****.***	2020.270	1	SYSCPK	3350	230Trk	0	OK
GCC.PROCLIB																		
1	PO	FB	80	6,160	0	0	00	00000C	42	2020.270	****.***	2020.270	1	SYSCPK	3350	1Trk	0	OK
GCC.SOURCE																		
759	PO	VB	255	6,233	0	0	00	02F603	10,114	2020.270	****.***	2020.270	1	SYSCPK	3350	759Trk	0	OK
GCC.S2																		
3,053	PO	FB	80	6,160	0	0	00	0BEC02	13,523	2020.270	****.***	2020.270	1	SYSCPK	3350	3,053Trk	0	OK
PDPCLIB.DOC																		
4	PO	FB	80	6,160	0	0	00	000304	16,192	2020.270	****.***	2020.270	1	SYSCPK	3350	4Trk	0	OK
PDPCLIB.INCLUDE																		
8	PO	FB	80	6,160	0	0	00	000703	12,458	2020.270	****.***	2020.270	1	SYSCPK	3350	8Trk	0	OK
PDPCLIB.LINKLIB																		
30	PO	U	0	6,144	0	0	00	001D08	5,337	2020.270	****.***	2020.270	1	SYSCPK	3350	30Trk	0	OK
PDPCLIB.MACLIB																		
2	PO	FB	80	6,160	0	0	00	000105	11,286	2020.270	****.***	2020.270	1	SYSCPK	3350	2Trk	0	OK
PDPCLIB.NCALIB																		
16	PO	U	0	6,144	0	0	00	000F0A	13,792	2020.270	****.***	2020.270	1	SYSCPK	3350	16Trk	0	OK
PDPCLIB.SOURCE																		
133	PO	FB	80	6,160	0	0	00	008405	6,487	2020.270	****.***	2020.270	1	SYSCPK	3350	133Trk	0	OK