

## J E S 2   J O B   L O G

07.03.30 JOB 3239 \$HASP373 JOBCRDP@ STARTED - INIT 1 - CLASS A - SYS HMVS  
07.03.30 JOB 3239 IEF403I JOBCRDP@ - STARTED - TIME=07.03.30  
07.03.30 JOB 3239 IEFACTRT PL1L /IEMAA /00:00:00.05/00:00:00.08/00004/JOBCRDP@  
07.03.30 JOB 3239 IEFACTRT GO /LOADER /00:00:00.01/00:00:00.03/00000/JOBCRDP@  
07.03.30 JOB 3239 IEF404I JOBCRDP@ - ENDED - TIME=07.03.30  
07.03.30 JOB 3239 \$HASP395 JOBCRDP@ ENDED

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

09 MAR 23 JOB EXECUTION DATE

43 CARDS READ

255 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

1	//JOBCRDP@	JOB (001,ABCEFG), 'TEST JOBCRD', CLASS=A, MSGCLASS=X	JOB 3239
2	//JOBCRDP	EXEC PL1LFCG	
3	XXPL1L	EXEC PGM=IEMAA, PARM='LOAD,NODECK', REGION=52K	00000100
4	XXSTEPLIB	DD DSN=SYSC.LINKLIB, DISP=SHR	00000200
5	XXSYSPRINT	DD SYSOUT=*	00000304
6	XXSYSLIN	DD DSNNAME=&&LOADSET, DISP=(MOD,PASS), UNIT=SYSSQ,	*00000400
	XX	SPACE=(80,(250,100))	00000500
7	XXSYSUT3	DD DSNNAME=&&SYSUT3, UNIT=SYSDA, SPACE=(80,(250,250)),	*00000600
	XX	DCB=BLKSIZE=80	00000700
8	XXSYSUT1	DD DSNNAME=&&SYSUT1, UNIT=SYSDA, SPACE=(1024,(60,60)), CONTIG),	*00000800
	XX	SEP=(SYSUT3,SYSLIN), DCB=BLKSIZE=1024	00000900
9	//PL1L.SYSIN	DD *	
10	XXGO	EXEC PGM=LOADER, PARM='MAP,PRINT', REGION=96K,	*00001000
	XX	COND=(9,LT,PL1L)	00001100
11	XXSTEPLIB	DD DSN=SYSC.LINKLIB, DISP=SHR	00001203
12	XX	DD DSN=SYSC.PL1LIB, DISP=SHR	00001303
13	//GO.SYSLIB	DD DSN=SYSC.PL1LIB, DISP=SHR	
	X/SYSLIB	DD DSNNAME=SYSC.PL1LIB, DISP=SHR	00001401
14	//	DD DSN=SYSC.LINKLIB, DISP=SHR	
15	XXSYSLIN	DD DSNNAME=&&LOADSET, DISP=(OLD,DELETE)	00001500
16	XXSYSLOUT	DD SYSOUT=*	00001604
17	XXSYSPRINT	DD SYSOUT=*	00001704

```
IEF236I ALLOC. FOR JOBCRDP@ PL1L JOBCRDP
IEF237I 253  ALLOCATED TO STEPLIB
IEF237I 253  ALLOCATED TO SYS00010
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 370  ALLOCATED TO SYSLIN
IEF237I 252  ALLOCATED TO SYSUT3
IEF237I 391  ALLOCATED TO SYSUT1
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I JOBCRDP@ PL1L JOBCRDP - 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.JOB03239.SO0102      SYSOUT
IEF285I   SYS23068.T070330.RA000.JOBCRDP@.LOADSET PASSED      *-----52
IEF285I   VOL SER NOS= MVS370.
IEF285I   SYS23068.T070330.RA000.JOBCRDP@.SYSUT3      DELETED      *-----0
IEF285I   VOL SER NOS= WORK01.
IEF285I   SYS23068.T070330.RA000.JOBCRDP@.SYSUT1      DELETED      *-----0
IEF285I   VOL SER NOS= WORK03.
IEF285I   JES2.JOB03239.SI0101      SYSIN
IEF373I STEP /PL1L      / START 23068.0703
IEF374I STEP /PL1L      / STOP  23068.0703 CPU      0MIN 00.04SEC SRB      0MIN 00.01SEC VIRT      68K SYS      212K
**** JOB NAME: JOBCRDP@ JOBCARD READ 2023/068 07:03:30 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER:           1  USER CORE:           68K  START TIME:    07:03:30      CPU TIME:      00:00:00.05  ACTIVE TIME:  00:00:00.06 *
* STEP NAME:      PL1L    SYSTEM CORE:           212K  STOP TIME:     07:03:30      SRB TIME:      00:00:00.01  ALLOC TIME:   07:03:30 *
* PROGRAM NAME:   IEMAA    REGION SIZE:           52K  ELAPSED TIME: 00:00:00.08  TCB TIME:     00:00:00.04  PROGRAM LOAD: 07:03:30 *
* CONDITION CODE:  00004   PERFORMANCE GROUP: 004
* JES2 CARDS:           3      SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               309          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           0 370/D3375           52 252/D3350           0 391/D3390           0 *
*****
IEF236I ALLOC. FOR JOBCRDP@ GO JOBCRDP
IEF237I 253  ALLOCATED TO STEPLIB
IEF237I 253  ALLOCATED TO
IEF237I 253  ALLOCATED TO SYS00012
IEF237I 253  ALLOCATED TO SYSLIB
IEF237I 253  ALLOCATED TO
IEF237I 370  ALLOCATED TO SYSLIN
IEF237I JES2 ALLOCATED TO SYSLOUT
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF142I JOBCRDP@ GO JOBCRDP - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYSC.LINKLIB             KEPT          *-----0
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   SYSC.PL1LIB              KEPT          *-----0
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   UCSYSCPK                 KEPT          *-----0
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   SYSC.PL1LIB              KEPT          *-----71
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   SYSC.LINKLIB             KEPT          *-----0
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   SYS23068.T070330.RA000.JOBCRDP@.LOADSET      DELETED      *-----53
IEF285I   VOL SER NOS= MVS370.
IEF285I   JES2.JOB03239.SO0103      SYSOUT
IEF285I   JES2.JOB03239.SO0104      SYSOUT
IEF373I STEP /GO        / START 23068.0703
IEF374I STEP /GO        / STOP  23068.0703 CPU      0MIN 00.01SEC SRB      0MIN 00.00SEC VIRT      96K SYS      212K
```

```
*****
*
* STEP NUMBER:          2  USER CORE:          96K  START TIME:    07:03:30    CPU TIME:      00:00:00.01  ACTIVE TIME:  00:00:00.02 *
* STEP NAME:      GO    SYSTEM CORE:        212K  STOP TIME:     07:03:30    SRB TIME:      00:00:00.00  ALLOC TIME:   07:03:30 *
* PROGRAM NAME:  LOADER  REGION SIZE:         96K  ELAPSED TIME: 00:00:00.03  TCB TIME:      00:00:00.01  PROGRAM LOAD: 07:03:30 *
* CONDITION CODE: 00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               670          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  253/D3350          0  253/D3350          71  253/D3350          0  370/D3375          53 *
*****
IEF375I  JOB /JOB CRDP@/  START 23068.0703
IEF376I  JOB /JOB CRDP@/  STOP  23068.0703 CPU    0MIN 00.05SEC SRB    0MIN 00.01SEC
```

LOAD , NODECK

EBCDIC
CHAR60
NOMACRO
SOURCE2
NOMACDCK
COMP
SOURCE
NOATR
NOXREF
NOEXTREF
NOLIST
LOAD
NODECK
FLAGW
NOSTMT
SIZE=0059008
LINECNT=050
OPT=01
SORMGIN=( 002,072 )
NOEXTDIC
NONEST
OPLIST
SYNCHKT

*OPTIONS IN EFFECT*	EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,COMP,SOURCE,NOATR,NOXREF,NOEXTREF,NOLIST,LOAD,
*OPTIONS IN EFFECT*	NODECK,FLAGW,NOSTMT,SIZE=0059008,LINECNT=050,OPT=01,SORMGIN=(002,072),NOEXTDIC,
*OPTIONS IN EFFECT*	NONEST,OPLIST,SYNCHKT

```
1      TESTIT:PROC OPTIONS(MAIN);
2      DECLARE
          1  PARAMETER_BLOCK  STATIC,
              3  PB_JOBNAME      CHAR(8),
              3  PB_MSGCLASS     CHAR(1),
              3  PB_PRIORITY     FIXED BINARY,
              3  PB_REGION       FIXED BINARY,
              3  PB_TIME         FIXED BINARY(31),
              3  PB_NAME         CHAR(20),
              3  PB_ACCOUNT      CHAR(50),
              3  PB_ACCOUNTL     FIXED BINARY,
              3  PB_ROOM         CHAR(50),
              3  PB_ROOML       FIXED BINARY,
              3  PB_JOBCLASS     CHAR(1),
              3  PB_JES2NUMBER   CHAR(4);

3      PB_JOBNAME='TESTING';
4      PB_JES2NUMBER='1620';
5      CALL JOBCRDP(PARAMETER_BLOCK);
6      PUT SKIP DATA(PARAMETER_BLOCK);
7      PB_JOBNAME='TESTING';
8      PB_JES2NUMBER='1620';
9      CALL JOBCRDP(
          PB_JOBNAME,
          PB_MSGCLASS,
          PB_PRIORITY,
          PB_REGION,
          PB_TIME,
          PB_NAME,
          PB_ACCOUNT,
          PB_ACCOUNTL,
          PB_ROOM,
          PB_ROOML,
          PB_JOBCLASS,
          PB_JES2NUMBER);
10     PUT SKIP DATA(PARAMETER_BLOCK);
11     END TESTIT;
```

```
TESTIT:PROC  OPTIONS(MAIN);
```

PAGE 3

## STORAGE REQUIREMENTS.

-----

THE STORAGE AREA FOR THE PROCEDURE LABELLED TESTIT IS 208 BYTES LONG.

THE PROGRAM CSECT IS NAMED TESTIT AND IS 236 BYTES LONG.

```
THE STATIC CSECT IS NAMED *TESTITA AND IS 1068 BYTES LONG.
```

```
*STATISTICS*      SOURCE RECORDS =      38,PROG TEXT STMNTS =      11,OBJECT BYTES =      236
```

TESTIT:PROC OPTIONS(MAIN);											PAGE	4
TABLE OF OFFSETS AND STATEMENT NUMBERS WITHIN PROCEDURE											TESTIT	
OFFSET (HEX)	0000	0038	003E	0044	004E	006E	0074	007A	00C6	00E6		
STATEMENT NO	1	3	4	5	6	7	8	9	10	11		

COMPILER DIAGNOSTICS.

WARNINGS.

IEM0791I            NUMBERS OF ARGUMENTS FOR FUNCTION OR SUBROUTINE JOBCRDP IN STATEMENT(S)   9   IS INCONSISTENT  
WITH NUMBER USED ELSEWHERE.

IEM0227I            NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS. SYSIN/SYSPRINT HAS BEEN  
ASSUMED IN EACH CASE.

IEM0764I            ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN HALFWORD STORAGE. THEY  
ARE FLAGGED '\*\*\*\*\*' IN THE XREF/ATR LIST.

END OF DIAGNOSTICS.

AUXILIARY STORAGE WILL NOT BE USED FOR DICTIONARY WHEN SIZE =   52K

COMPILE TIME            .00 MINS

ELAPSED TIME            .00 MINS



VS LOADER

```
OPTIONS USED - PRINT,MAP,NOLET,CALL,RES,NOTERM,SIZE=65536,NAME=**GO
```

NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR
TESTIT		SD 9C010	*TESTITA	SD	9C100	IHEMAIN	SD	9C530	IHENTRY	SD	9C538	IHESPRT	SD	9C548
IHESAP	*	SD 9C580	IHESADA	* LR	9C580	IHESAPC	* LR	9C59A	IHESAPD	* LR	9C5A2	IHESAPA	* LR	9C5AA
IHESAPB	*	LR 9C5B2	IHESADF	* LR	9C5BA	IHESADB	* LR	9C5C2	IHESADE	* LR	9C5CA	IHESAFC	* LR	9C5D2
IHESAFA	*	LR 9C5DA	IHESAFOB	* LR	9C5E2	IHESAFO	* LR	9C5EA	IHESARA	* LR	9C5F2	IHESAFO	* LR	9C5FA
IHESARC	*	LR 9CDEC	IHESADD	* LR	9CF00	IHESAFF	* LR	9CF3A	IHEBEG	* SD	9D0A0	IHEBEGN	* LR	9D0A0
IHEBEGA	*	LR 9D0E0	IHEDDO	* SD	9D120	IHEDDOA	* LR	9D120	IHEDDOB	* LR	9D122	IHEDDOC	* LR	9D124
IHEDDOD	*	LR 9D126	IHEDDOE	* LR	9D128	IHEERR	* SD	9D3A8	IHEERRD	* LR	9D3A8	IHEERRC	* LR	9D3B2
IHEERRB	*	LR 9D3BC	IHEERRA	* LR	9D3C6	IHEERRE	* LR	9DA56	IHEOCL	* SD	9DAF0	IHEOCLA	* LR	9DAF0
IHEOCLB	*	LR 9DAF2	IHEOCLC	* LR	9DAF4	IHEOCLD	* LR	9DAF6	IHEPRT	* SD	9E070	IHEPRTA	* LR	9E070
IHEPRTB	*	LR 9E072	IHESIZ	* SD	9E378	IHESIZE	* LR	9E378	IHETAB	* SD	9E388	IHETABS	* LR	9E388
IHEDDP	*	SD 9E398	IHEDDPA	* LR	9E398	IHEDDPB	* LR	9E39A	IHEDDPC	* LR	9E39C	IHEDDPD	* LR	9E39E
IHEIOF	*	SD 9E628	IHEIOFB	* LR	9E628	IHEIOFA	* LR	9E62A	IHEITAZ	* LR	9E8C6	IHEITAX	* LR	9E8D2
IHEITAA	*	LR 9E8E6	IHELDO	* SD	9E908	IHELDOA	* LR	9E908	IHELDOB	* LR	9E90A	IHELDOC	* LR	9E90E
IHEDNC	*	SD 9ED20	IHEDNCA	* LR	9ED20	IHEVSB	* SD	9EFD8	IHEVSB	* LR	9EFD8	IHEVSC	* SD	9F0A8
IHEVSCA	*	LR 9F0A8	IHEABN	* SD	9F158	IHEABND	* LR	9F158	IHEM91	* SD	9F168	IHEM91B	* LR	9F168
IHEM91A	*	LR 9F170	IHEM91C	* LR	9F282	IHETER	* SD	9F2E0	IHETERA	* LR	9F2E0	IHEDMA	* SD	9F3F0
IHEDMAA	*	LR 9F3F0	IHEUPA	* SD	9F4E8	IHEUPAA	* LR	9F4E8	IHEUPAB	* LR	9F552	IHEVQC	* SD	9F5D0
IHEVQCA	*	LR 9F5D0	IHEVSE	* SD	9F838	IHEVSEA	* LR	9F838	IHEVSEB	* LR	9F83A	IHEVSF	* SD	9F998
IHEVSFA	*	LR 9F998	IHEVFA	* SD	9FA88	IHEVFAA	* LR	9FA88	IHEVFB	* SD	9FBF8	IHEVFBA	* LR	9FBF8
IHEVFC	*	SD 9FCE8	IHEVFCA	* LR	9FCE8	IHEVFD	* SD	9FD10	IHEVFDA	* LR	9FD10	IHEVFE	* SD	9FD78
IHEVFEA	*	LR 9FD78	IHEVKB	* SD	9FD98	IHEVKBA	* LR	9FD98	IHEVKC	* SD	A00A8	IHEVKCA	* LR	A00A8
IHEVKF	*	SD A0378	IHEVKFA	* LR	A0378	IHEVKG	* SD	A09F8	IHEVKGA	* LR	A09F8	IHEVPA	* SD	A0ED8
IHEVPAA	*	LR A0ED8	IHEVPB	* SD	A10B8	IHEVPBA	* LR	A10B8	IHEVPC	* SD	A1260	IHEVPCA	* LR	A1260
IHEVPD	*	SD A1450	IHEVPDA	* LR	A1450	IHEVPE	* SD	A1558	IHEVPEA	* LR	A1558	IHEVPF	* SD	A17D0
IHEVPPA	*	LR A17D0	IHEVPG	* SD	A1820	IHEVPGA	* LR	A1820	IHEVPH	* SD	A1A50	IHEVPHA	* LR	A1A50
IHEIOB	* SD	A1B08	IHEIOBA	* LR	A1B08	IHEIOBB	* LR	A1B10	IHEIOBC	* LR	A1B18	IHEIOBD	* LR	A1B20
IHEIOBE	* LR	A1B28	IHEIOBT	* LR	A1C10	IHEIOP	* SD	A1CE8	IHEIOPA	* LR	A1CE8	IHEIOPB	* LR	A1CEA
IHEIOPC	* LR	A1CEE	JOBCRDP	* SD	A1EE0	JOBCARD	* SD	A2008						
IHEQINV	PR	00	IHEQERR	PR	4	IHEQTIC	PR	8	*TESTITB	PR	C	IHEQSPR	PR	10
IHEQLSA	PR	14	IHEQLW0	PR	18	IHEQLW1	PR	1C	IHEQLW2	PR	20	IHEQLW3	PR	24
IHEQLW4	PR	28	IHEQLWE	PR	2C	IHEQLCA	PR	30	IHEQVDA	PR	34	IHEQFVD	PR	38
IHEQFOP	PR	3C	IHEQCFL	PR	40	IHEQADC	PR	48	IHEQLPR	PR	4C	IHEQSLA	PR	50
IHEQSAR	PR	54	IHEQLWF	PR	58	IHEQRTC	PR	5C	IHEQSFC	PR	60	IHEQXLV	PR	64
IHEQEVT	PR	6C												
TOTAL LENGTH		6180												
ENTRY ADDRESS		9C538												

```
PARAMETER_BLOCK.PB_JOBNAME= 'JOBCRDP@'
PARAMETER_BLOCK.PB_PRIORITY= 0
PARAMETER_BLOCK.PB_TIME= 0
NT= '001
PARAMETER_BLOCK.PB_ROOM= 'ABCDEFGG
PARAMETER_BLOCK.PB_ROOML= 7
UMBER= '3239' ;
PARAMETER_BLOCK.PB_JOBNAME= 'JOBCRDP@'
PARAMETER_BLOCK.PB_PRIORITY= 0
PARAMETER_BLOCK.PB_TIME= 0
NT= '001
PARAMETER_BLOCK.PB_ROOM= 'ABCDEFGG
PARAMETER_BLOCK.PB_ROOML= 7
UMBER= '3239' ;
```

```

PARAMETER_BLOCK.PB_MSGCLASS='X'
PARAMETER_BLOCK.PB_REGION=          512
PARAMETER_BLOCK.PB_NAME='TEST JOBCRD          '  PARAMETER_BLOCK.PB_ACCOU
          '          PARAMETER_BLOCK.PB_ACCOUNTL=          3
          '
PARAMETER_BLOCK.PB_JOBCLASS='A'          PARAMETER_BLOCK.PB_JES2N

PARAMETER_BLOCK.PB_MSGCLASS='X'
PARAMETER_BLOCK.PB_REGION=          512
PARAMETER_BLOCK.PB_NAME='TEST JOBCRD          '  PARAMETER_BLOCK.PB_ACCOU
          '          PARAMETER_BLOCK.PB_ACCOUNTL=          3
          '
PARAMETER_BLOCK.PB_JOBCLASS='A'          PARAMETER_BLOCK.PB_JES2N

```