

J E S 2 J O B L O G

0.36.25 JOB 183 \$HASP373 SIMONCO STARTED - INIT 1 - CLASS A - SYS HMVS
0.36.25 JOB 183 IEF403I SIMONCO - STARTED - TIME=00.36.25
0.36.25 JOB 183 IEFACRT COB /IKFCBL00/00:00:00.05/00:00:00.12/00000/SIMONCO
0.36.25 JOB 183 IEFACRT GO /LOADER /00:00:00.02/00:00:00.06/00000/SIMONCO
0.36.25 JOB 183 IEF404I SIMONCO - ENDED - TIME=00.36.25
0.36.25 JOB 183 \$HASP395 SIMONCO ENDED

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

18 MAY 24 JOB EXECUTION DATE

87 CARDS READ

212 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

1	//SIMONCO	JOB	(1), 'PAYRATE', CLASS=A, MSGCLASS=A	JOB	183
2	//LEAPY	EXEC	PROC=COB2UCG, SYSOUT='*'		00000200
3	XXCOBUCG	PROC	SYSOUT=A		00000100
	***	PROC	FOR COBOL OS/VS 1.2.4		00000200
4	XXCOB	EXEC	PGM=IKFCBL00		00000300
5	XXSTEPLIB	DD	DSN=SIMON.COB.VSCOLIB, DISP=SHR		00000400
6	XXSYSPRINT	DD	SYSOUT=&SYSOUT		00000500
7	XXSYSPUNCH	DD	SYSOUT=B		00000600
8	XXSYSUT1	DD	UNIT=SYSDA, SPACE=(CYL, (1,1))		00000700
9	XXSYSUT2	DD	UNIT=SYSDA, SPACE=(CYL, (1,1))		00000800
10	XXSYSUT3	DD	UNIT=SYSDA, SPACE=(CYL, (1,1))		00000900
11	XXSYSUT4	DD	UNIT=SYSDA, SPACE=(CYL, (1,1))		00001000
12	XXSYSLIN	DD	DSN=&&LOADSET, UNIT=SYSDA, DISP=(MOD, PASS),		00001100
	XX		SPACE=(TRK, (3,3)), DCB=BLKSIZE=800		00001200
13	//SYSIN	DD	*		00000300
14	XXGO	EXEC	PGM=LOADER, COND=(5, LT, COB)		00001300
15	XXSYSLIN	DD	DSN=&&LOADSET, DISP=(OLD, DELETE)		00001400
16	XXSYSLOUT	DD	SYSOUT=&SYSOUT		00001500
17	XXSYSOUT	DD	SYSOUT=&SYSOUT		00001600
18	XXSYSLIB	DD	DSN=SIMON.COB.VSCLLIB, DISP=SHR		00001700
19	//GO.INPUT	DD	*		00006901
20	//GO.OUTPUT	DD	SYSOUT=*,		00008601
	//		DCB=(RECFM=FBA, LRECL=132, BLKSIZE=13200)		00008701

```

6      IEF653I SUBSTITUTION JCL - SYSOUT=*
16     IEF653I SUBSTITUTION JCL - SYSOUT=*
17     IEF653I SUBSTITUTION JCL - SYSOUT=*

```

IEF237I 180 ALLOCATED TO STEPLIB

IEF237I JES2 ALLOCATED TO SYSPRINT

IEF237I 251 ALLOCATED TO SYSUT1

```

TEF2371 251  ALLOCATED TO SYSUT3

```

```
IEF2371 251 ALLOCATED TO SYS014
IEF2371 251 ALLOCATED TO SYS014
```

IEF2371 JES2 ALLOCATED TO SYSIN
IEF142I SIMONCO COP LEADY STE

IEF2851	SIMON.COB.VSCOL1B	REPT	*-----0
IEF2851	UCL SER NOS DWD000		

```
IEF285I      UCPUB000                                KEPT          *-----0
-----
```

```
IEF285I      JES2.JOB00183.S00103                                SYSOUT
```

IEF285I SYS24139.T003625.RA000.SIMONCO.R0000001 DELETED *-----6

```
IEF285I    SYS24139.T003625.RA000.SIMONCO.R0000002    DELETED    *-----6
```

IEF285I SYS24139.T003625.RA000.SIMONCO.R0000003 DELETED *-----12

IEF285I SYS24139.T003625.RA000.SIMONCO.R0000004 DELETED *-----6

TEF285T SYS24139 T003625 BA000 SIMONCO LOADSET PASSED *-----8

```
IEF285I  JES2 JOB00183 ST0101                                SYSTN
```

```
IEF375I STEF /COB      / START 24159.0030
IEF374I STER /COB      / STOP   24139.0036 CBU      0MIN 00 04SEC SBR      0MIN 00 01SEC VIRT    136K SYS    212K
```

***** JOB NAME: SIMONCO JOBCARD READ 2024/139 00:36:25 370/ 84 VSZ R03.8 HMVS *****

```

STEP NUMBER:          1  USER CORE:          136K  START TIME:    00:36:25  CPU TIME:    00:00:00.05  ACTIVE TIME:  00:00:00.07
STEP NAME             CBF  USER CORE          CBF TIME    CPU TIME    ACTIVE TIME    PASS TIME

```

```
* PROGRAM NAME: IKFCBL00 REGION SIZE: 512K ELAPSED TIME: 00:00:00.12 TCB TIME: 00:00:00.04 PROGRAM LOAD: 00:36:25 *
```

```

*                                JES2 CARDS:                6          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *

```

*	180/D3380	0	180/D3380	0	251/D3350	6	252/D3350	6	251/D3350	12	251/D3350	6	*
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------	----	-----------	---	---

* 251/D3350	8	*
-------------	---	---

IEF237I 251 ALLOCATED TO SYSLIN

```
IEF237I JES2 ALLOCATED TO SYSOUT
```

```
1012371 100 ALLOCATED TO SISFID
```

IEF237I 180 ALLOCATED TO SYS00016
IEF237I JES2 ALLOCATED TO INPUT
IEF237I JES2 ALLOCATED TO OUTPUT
IEF142I SIMONCO GO LEAPY - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS24139.T003625.RA000.SIMONCO.LOADSET DELETED *-----9
IEF285I VOL SER NOS= WORK00.
IEF285I JES2.JOB00183.SO0105 SYSOUT

```
IEF285I  JES2.JOB00183.S00106          SYSOUT
IEF285I  SIMON.COB.VSCLLIB              KEPT          *-----62
IEF285I  VOL SER NOS= PUB000.
IEF285I  UCPUB000                      KEPT          *-----0
IEF285I  VOL SER NOS= PUB000.
IEF285I  JES2.JOB00183.SI0102          SYSIN
IEF285I  JES2.JOB00183.S00107          SYSOUT
IEF373I STEP /GO          / START 24139.0036
IEF374I STEP /GO          / STOP  24139.0036 CPU      OMIN 00.02SEC SRB      OMIN 00.00SEC VIRT  332K SYS   212K
*****
*
* STEP NUMBER:           2  USER CORE:           332K  START TIME:    00:36:25    CPU TIME:    00:00:00.02  ACTIVE TIME:  00:00:00.04 *
* STEP NAME:      GO      SYSTEM CORE:           212K  STOP TIME:    00:36:25    SRB TIME:    00:00:00.00  ALLOC TIME:   00:36:25 *
* PROGRAM NAME:  LOADER    REGION SIZE:           512K  ELAPSED TIME:  00:00:00.06  TCB TIME:    00:00:00.02  PROGRAM LOAD:  00:36:25 *
* CONDITION CODE:  00000  PERFORMANCE GROUP: 004
*                      JES2 CARDS:           1          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                      399          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  ADDR/UNIT I/O COUNT *
* 251/D3350          9 180/D3380          62 180/D3380          0
*****
IEF375I  JOB /SIMONCO / START 24139.0036
IEF376I  JOB /SIMONCO / STOP  24139.0036 CPU      OMIN 00.06SEC SRB      OMIN 00.01SEC
```

1 0.36.25 MAY 18,1924

00001	IDENTIFICATION DIVISION.	00000400
00002	PROGRAM-ID. PAYRATE.	00000500
00003	AUTHOR. SIMON SULSER.	00000600
00004	DATE-WRITTEN. 24/05/17.	00000700
00005	DATE-COMPILED. MAY 18,1924.	00000800
00006	*	00000900
00007	ENVIRONMENT DIVISION.	00001000
00008	CONFIGURATION SECTION.	00001100
00009	SOURCE-COMPUTER. IBM-370.	00001200
00010	OBJECT-COMPUTER. IBM-370.	00001300
00011	*	00001401
00012	INPUT-OUTPUT SECTION.	00001501
00013	FILE-CONTROL.	00001601
00014	SELECT CARD-FILE ASSIGN TO UT-S-INPUT.	00001701
00015	SELECT PRINT-FILE ASSIGN TO UT-S-OUTPUT.	00001801
00016	*	00001901
00017	DATA DIVISION.	00002001
00018	FILE SECTION.	00002101
00019	FD CARD-FILE	00002201
00020	LABEL RECORD IS OMITTED.	00002301
00021	01 CARD-RECORD.	00002401
00022	05 EMP-NAME-IN PIC X(25).	00002501
00023	05 EMP-ID-IN PIC X(10).	00002601
00024	05 EMP-DEPARTEMENT-IN PIC X(15).	00002701
00025	05 EMP-RATE-OF-PAY-IN PIC 99V99.	00002801
00026	05 FILLER PIC X(26).	00002901
00027	*	00003001
00028	FD PRINT-FILE	00003101
00029	LABEL RECORD IS OMITTED.	00003201
00030	01 PRINT-LINE.	00003301
00031	05 FILLER PIC X(21).	00003401
00032	05 EMP-NAME-OUT PIC X(25).	00003501
00033	05 FILLER PIC X(5).	00003601
00034	05 EMP-ID-OUT PIC X(10).	00003701
00035	05 FILLER PIC X(10).	00003801
00036	05 EMP-DEPARTEMENT-OUT PIC X(15).	00003901
00037	05 FILLER PIC X(5).	00004001
00038	05 EMP-RATE-OF-PAY-OUT PIC \$99.99.	00004101
00039	*	00004201
00040	WORKING-STORAGE SECTION.	00004301
00041	*	00004401
00042	PROCEDURE DIVISION.	00004501
00043	000-MAIN.	00004601
00044	PERFORM INITIALIZATION.	00004701

00045	PERFORM READ-AND-PRINT 15 TIMES.	00004801
00046	PERFORM CLOSING.	00004901
00047	STOP RUN.	00005001
00048	*	00005101
00049	INITIALIZATION.	00005201
00050	OPEN INPUT CARD-FILE,	00005301
00051	OUTPUT PRINT-FILE.	00005401
00052	*	00005501
00053	READ-AND-PRINT.	00005601
00054	MOVE SPACES TO PRINT-LINE.	00005701

2	PAYRATE	0.36.25	MAY 18, 1924
---	---------	---------	--------------

00055	READ CARD-FILE	00005801
00056	AT END STOP RUN.	00005901
00057	MOVE EMP-NAME-IN TO EMP-NAME-OUT.	00006001
00058	MOVE EMP-ID-IN TO EMP-ID-OUT.	00006101
00059	MOVE EMP-DEPARTEMENT-IN TO EMP-DEPARTEMENT-OUT.	00006201
00060	MOVE EMP-RATE-OF-PAY-IN TO EMP-RATE-OF-PAY-OUT.	00006301
00061	WRITE PRINT-LINE.	00006401
00062	*	00006501
00063	CLOSING.	00006601

00064	CLOSE CARD-FILE, PRINT-FILE.	00006701
-------	------------------------------	----------

3 PAYRATE 0.36.25 MAY 18,1924

STATISTICS SOURCE RECORDS = 64 DATA DIVISION STATEMENTS = 17 PROCEDURE DIVISION STATEMENTS = 14

OPTIONS IN EFFECT SIZE = 131072 BUF = 12288 LINECNT = 57 SPACE1, FLAGW, SEQ, SOURCE

OPTIONS IN EFFECT NODMAP, NOPMAP, NOCLIST, NOSUPMAP, NOXREF, NOSXREF, LOAD, NODECK, QUOTE, NOTRUNC, NOFLOW

OPTIONS IN EFFECT NOTERM, NONUM, NOBATCH, NONAME, COMPILE=01, NOSTATE, NORESIDENT, NODYNAM, NOLIB, NOSYNTAX

OPTIONS IN EFFECT NOOPTIMIZE, NOSYMDMP, NOTEST, VERB, ZWB, SYST, NOENDJOB, NOLVL

OPTIONS IN EFFECT NOLST , NOFDECK, NOCDECK, LCOL2, L120, DUMP , ADV , NOPRINT,

OPTIONS IN EFFECT NOCOUNT, NOVBSUM, NOVBREF, LANGLVL(2)

VS LOADER

OPTIONS USED - PRINT,NOMAP,NOLET,CALL,RES,NOTERM,SIZE=307200,NAME=**GO

TOTAL LENGTH	2000
ENTRY ADDRESS	9C010

JOSHUA WATSON	447-221-88	BUDGET CONTROL	\$48.56
LAUREN RODRIGUEZ	123-456-87	MARKETING	\$50.00
NATHAN SCOTT	654-852-85	ACCOUNTING	\$75.00
BENJAMIN PEREZ	159-753-56	STRATEGIES	\$56.00
ASHLEY WARD	612-782-12	OPERATIONS	\$62.50
EVELYN BELL	963-852-45	PLANNING SPC	\$58.75
GABRIEL ANDERSON	854-698-14	RESEARCH	\$56.87
TIMOTHY CARTER	654-852-99	BRAND DIRECTOR	\$63.52
OLIVER MOORE	112-254-56	MARKETING	\$53.45
OWEN WOOD	787-584-55	IT SERVICES	\$65.41
ROBERT ROSS	446-187-53	RESEARCH	\$59.88
HEATHER THOMAS	268-471-77	IT SERVICES	\$57.84
MEGAN SANDERS	784-885-69	ACCOUNTING	\$65.82
AUBREY COLLINS	456-753-12	RESEARCH	\$58.74
JAMES WASHINGTON	574-698-55	FINANCE MANAGER	\$85.00

SSSSSSSSSS		IIIIIIIIII	MM	MM	000000000000	NN	NN	CCCCCCCCCC	000000000000
SSSSSSSSSSSS		IIIIIIIIII	MMM	MMM	000000000000	NNN	NN	CCCCCCCCCC	000000000000
SS	SS	II	MMMM	MMMM	OO	OO	NNNN	NN CC	CC OO
SS		II	MM MM	MM MM	OO	OO	NN NN	NN CC	OO OO
SSS		II	MM	MMMM	MM	OO	NN	NN	NN CC
SSSSSSSSSS		II	MM	MM	MM	OO	NN	NN	NN CC
SSSSSSSSSS		II	MM	MM	OO	OO	NN	NN NN	CC OO
SSS	SS	II	MM	MM	OO	OO	NN	NN NN	CC OO
SS	SS	II	MM	MM	OO	OO	NN	NNNN	CC OO
SS	SS	II	MM	MM	OO	OO	NN	NNN	CC CC
SSSSSSSSSSSS	IIIIIIIIII	MM	MM	000000000000	NN	NN	CCCCCCCCCC	000000000000	
SSSSSSSSSS	IIIIIIIIII	MM	MM	000000000000	NN	N	CCCCCCCCCC	000000000000	

JJJJJJJJJJ	11	8888888888	3333333333	AAAAAAAAAA
JJJJJJJJJJ	111	888888888888	333333333333	AAAAAAAAAAAAA
JJ	1111	88	88 33	33 AA AA
JJ	11	88	88	33 AA AA
JJ	11	88	88	33 AA AA
JJ	11	88888888	3333	AAAAAAAAAAAAA
JJ	11	88888888	3333	AAAAAAAAAAAAA
JJ	11	88	88	33 AA AA
JJ JJ	11	88	88	33 AA AA
JJ JJ	11	88	88 33	33 AA AA
JJJJJJJJ	1111111111	888888888888	333333333333	AA AA
JJJJJJ	1111111111	8888888888	3333333333	AA AA

****A END JOB 183 SIMONCO PAYRATE ROOM 12.36.25 AM 18 MAY 24 PRINTER1 SYS HMVS JOB 183 END A****