

HELLO.TRS

TRS= ZPARTRS Z390 PROGRAM ANALYSIS REPORT TRACE SOURCE V1.5.01b 10/28/09

TRS= SYSPARM=zcobol\demo\HELLO+notime

TRS= PARM(1)=zcobol\demo\HELLO

TRS= PARM(2)=notime

TRS= CURRENT DATE=10/28/09 TIME=12.48

MSG=HELLO EZ390 START USING z390 V1.5.01b ON J2SE 1.6.0_16 10/28/09

MSG= CDE LOAD=800FFE40 LEN=000001C0 NAME=zcobol\demo\HELLO.390

TRS= DEFAULT INCLUDE(HELLO)

TRS= SCANNING zcobol\demo\HELLO.LST LOAD=00FFE40

TRS= INCLUDING zcobol\demo\HELLO.PRN LOAD=00FFE40

TRS= LOADED SOURCE FROM PRN CBL=3 ECC=0 ASM=50 ECA=0

.... SKIP INS =5 MSG =0

MSG= CDE LOAD=800FD198 LEN=00002C80 NAME=linklib\ZC390LIB.390

TRS= SCANNING linklib\ZC390LIB.LST LOAD=00FD198

TRS= EXCLUDING ZCOBOL\Z390\ZC390LIB.PRN LOAD=00FD198

TRS= EXCLUDING ZCOBOL\Z390\ZC390NUC.PRN LOAD=00FD430

TRS= EXCLUDING ZCOBOL\Z390\ABORT.PRN LOAD=00FE208

TRS= EXCLUDING ZCOBOL\Z390\ACCEPT.PRN LOAD=00FE520

TRS= EXCLUDING ZCOBOL\Z390\DISPLAY.PRN LOAD=00FE920

TRS= EXCLUDING ZCOBOL\Z390\INSPECT.PRN LOAD=00FF360

TRS= EXCLUDING linklib\CVTTOHEX.PRN LOAD=00FFB88

.... SKIP INS =19 MSG =0

CBL=HELLO PROCEDURE DIVISION ; DISPLAY 'Hello World'

800FFF1C 2 A715000A HELLO 0000DC HELLO BRAS 1,*(WTO#0060_EOT-**+1)/2*2

800FFF30 2 0A23 HELLO 0000F0 SVC 35

MSG=Hello World

CBL=HELLO 5 000500 STOP RUN

800FFF32 2 4810D0B0 HELLO 0000F2 LH ZC_R1,RETURN_CODE PASS RETURN CODE IN R1

800FFF36 2 58F09030 HELLO 0000F6 L ZC_R15,ZCVT_GOBACK

800FFF3A 2 07FF HELLO 0000FA BR ZC_R15

MSG=HELLO EZ390 ENDED RC= 0 SEC= 0 MEM(MB)= 17 IO=181 INS=40

TRS= INPUT FILES LST=2 PRN INC=1 PRN EXC=7

TRS= INPUT RECORDS TRE=56 LST=126 PRN=588

TRS= LOADED SOURCE CBL=3 ECC=0 ASM=50 ECA=0

TRS= SKIPPED RECORDS ASM=24 MSG=0

TRS= OUTPUT RECORDS CBL=2 ECC=0 ASM=5 ECA=0

HELLO.TRS

TRS= OUTPUT RECORDS ERR=0 MSG=16 TRS=43
TRS= TOTAL MNOTE ERRORS=0 MAX RETURN CODE=0