

Job name . . . . . : QCSTSRCD      User . . . . . : QSYS      Number . . . . . : 013932  
 Job description . . . . . : QCSTSRCD      Library . . . . . : QSYS

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
CPF1124	Information	00	19/01/09	21:10:23.700816	QWTPPIPP	QSYS	066E	*EXT		*N
					Message . . . . : Job 013932/QSYS/QCSTSRCD started on 19/01/09 at 21:06:59 in subsystem QSYSWRK in QSYS. Job entered system on 19/01/09 at 21:06:58.					
*NONE	Request		19/01/09	21:11:03.904640	QWTMCMNL		*N	QCMD	QSYS	0194
					Message . . . . : -QSYS/CALL QSYS/QCSTCTSRCD					
CPC1207	Completion	50	20/01/09	00:03:57.369936	QWTMMTRS	QSYS	0221	*EXT		*N
					Message . . . . : Subsystem ending immediately.					
CPC1165	Completion	50	20/01/09	00:03:57.614416	QWTMMTRS	QSYS	0716	*EXT		*N
					Message . . . . : SIGTERM signal sent to job 013932/QSYS/QCSTSRCD. Cause . . . . : Job 013932/QSYS/QCSTSRCD is being ended immediately. The job has a signal handling procedure for the asynchronous signal SIGTERM. A SIGTERM signal has been sent to the job. A time limit of 120 seconds will be used to ensure that the job ends.					
CPC1166	Completion	50	20/01/09	00:05:59.594288	QWTMETMR	QSYS	019E	*EXT		*N
					Message . . . . : Time limit reached for SIGTERM signal handler. Cause . . . . : Job 013932/QSYS/QCSTSRCD did not complete during the time allowed. An immediate end job request was issued by the system. The time limit was 120 seconds. Recovery . . . : If the time limit of 120 seconds is not enough time for the SIGTERM signal handler to complete, contact your system administrator to increase the time allowed by the QENDJOB LMT and QPWRDWN LMT system values.					
CPF1164	Completion	00	20/01/09	00:07:17.210112	QWTMCEOJ	QSYS	00D7	*EXT		*N
					Message . . . . : Job 013932/QSYS/QCSTSRCD ended on 20/01/09 at 00:07:17; 1 seconds used; end code 50 . Cause . . . . : Job 013932/QSYS/QCSTSRCD completed on 20/01/09 at 00:07:17 after it used 1 seconds processing unit time. The job had ending code 50. The job ended after 1 routing steps with a secondary ending code of 0. The job ending codes and their meanings are as follows: 0 - The job completed normally. 10 - The job completed normally during controlled ending or controlled subsystem ending. 20 - The job exceeded end severity {ENDSEV job attribute}. 30 - The job ended abnormally. 40 - The job ended before becoming active. 50 - The job ended while the job was active. 60 - The subsystem ended abnormally while the job was active. 70 - The system ended abnormally while the job was active. 80 - The job ended {ENDJOBABN command}. 90 - The job was forced to end after the time limit ended {ENDJOBABN command}. Recovery . . . : For more information, see the Work Management topic in the Information Center, <a href="http://www.ibm.com/eserver/iserries/infocenter">http://www.ibm.com/eserver/iserries/infocenter</a> .					