

Job name : QYPSJSVR User : QYPSJSVR Number : 014002
 Job description : QYPSJOBD Library : QSYS

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST	
CPF1124	Information	00	19/01/09	21:16:20.923488	QWTPIIPP	QSYS	066E	*EXT		*N	
					Message :	Job 014002/QYPSJSVR/QYPSJSVR started on 19/01/09 at 21:16:13 in subsystem QSYSWRK in QSYS. Job entered system on 19/01/09 at 21:16:10.					
CPI1125	Information	00	19/01/09	21:16:21.101008	QWTPCRJA	QSYS	010F	*EXT		*N	
					Message :	Job 014002/QYPSJSVR/QYPSJSVR submitted.					
					Cause :	Job 014002/QYPSJSVR/QYPSJSVR submitted to job queue QSYSNOMAX in QSYS from job 013987/QTCP/QTCPSTSVRS. Job 014002/QYPSJSVR/QYPSJSVR was started using the Submit Job {SBMJOB} command with the following job attributes: JOBPTY{5} OUTPTY{5} PRTXT{ } RTGDTA{RUNPTY10} SYSLIBL{QSYS} QSYS2 QHLPSYS QUSRSPS CURLIB{*CRTDFT} INLLIBL{QGPL} QTEMP INLASPGRP{*NONE} LOG{4 00 *NOLIST} LOGCLPGM{*NO} LOGOUTPUT{*JOBEND} OUTQ{/*DEV} PRTDEV{PRT01} INQMSGRPY{*RQD} HOLD{*NO} DATE{*SYSVAL} SWS{00000000} MSGQ{/*NONE} CCSID{37} SRTSEQ{*N/*HEX} LANGID{ENU} CNTRYID{US} JOBMMSGQMX{16} JOBMMSGQFL{*WRAP} ALWMLTTHD{*YES} SPLFACN{*KEEP}.					
*NONE	Request			19/01/09	21:16:21.876072	QWTSCSBJ		*N	QCMD	QSYS	
					From user :	QTCP				0194	
					Message :	-QSYS/CALL PGM{QSYSDIR/QYPSJSVR} PARM{'1'}					
TCP8A04	Diagnostic	20	19/01/09	21:21:44.350080	QTOCIP6INT	QSYS	*STMT	QXML4CINT	QSYS	*STMT	
					From user :	QSYS					
					From module :	TOCXMLFP					
					From procedure :	error__16TocXMLFileParserFCUiCPCUsCQ2_16XMLErr orReporter8ErrTypesN32N21					
					Statement :	31					
					To module :	XMLSCANNER					
					To procedure :	emitError__10XMLScannerFCQ2_7XMLErrs5Codes					
					Statement :	14					
					Message :	XML parsing error occurred.					
					Cause :	XML parsing error occurred in file /QIBM/USERDATA/OS400/TCPIP/QTOCINTERFACEALIAS.XML at line 1 column 1. The error domain is http://apache.org/xml/messages/XMLErrors. The error code is 265. Recovery :					
						Correct the error and try the request again.					
					Technical description :	This error was reported by the Xerces XML parser.					
TCP8A04	Diagnostic	20	19/01/09	21:21:46.856624	QTOCIP6INT	QSYS	*STMT	QXML4CINT	QSYS	*STMT	
					From user :	QSYS					
					From module :	TOCXMLFP					
					From procedure :	error__16TocXMLFileParserFCUiCPCUsCQ2_16XMLErr orReporter8ErrTypesN32N21					
					Statement :	31					
					To module :	XMLSCANNER					
					To procedure :	emitError__10XMLScannerFCQ2_7XMLErrs5Codes					
					Statement :	14					
					Message :	XML parsing error occurred.					
					Cause :	XML parsing error occurred in file /QIBM/USERDATA/OS400/TCPIP/QTOCINTERFACEALIAS.XML at line 1 column 1. The error domain is http://apache.org/xml/messages/XMLErrors. The error code is 265. Recovery :					
						Correct the error and try the request again.					
					Technical description :	This error was reported by the Xerces XML parser.					
CPC2191	Completion	00	19/01/09	21:24:08.806136	QLIDLOBJ	QSYS	051B	QUSDLTUQ	QSYS	0032	

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST	
processing.											
Cause : A Structured Query Language {SQL} statement was executed while running in SQL server mode. SQL statements for this connection or thread will be processed in job 014032/QUSER/QSQSRVR. Technical description : SQL server mode was requested by either setting the SQL server mode job attribute, or by setting the server mode environment attribute via the SQL Call Level Interface. When running in this mode, SQL statements are processed by a separate job, which runs under the user profile specified for the connection. The thread identifier is 4 and the connection is to Relational Database S105KMRM. If the Relational Database name is *N, this means that all connections for the thread will use the same job.											
SQL7908	Completion	00	19/01/09	21:28:05.937992	QSQROUTS	QSYS	*STMT	QSQCLI	QSYS	*STMT	
					From user : QSECOFR						
					From module : QSQSRVRC						
					From procedure : SQSERVER						
					Statement : 4709						
					To module : SQLCON						
					To procedure : SQLConnect						
					Statement : 5454						
					Message : Job 014034/QUSER/QSQSRVR used for SQL server mode processing.						
					Cause : A Structured Query Language {SQL} statement was executed while running in SQL server mode. SQL statements for this connection or thread will be processed in job 014034/QUSER/QSQSRVR. Technical description : SQL server mode was requested by either setting the SQL server mode job attribute, or by setting the server mode environment attribute via the SQL Call Level Interface. When running in this mode, SQL statements are processed by a separate job, which runs under the user profile specified for the connection. The thread identifier is 5 and the connection is to Relational Database S105KMRM. If the Relational Database name is *N, this means that all connections for the thread will use the same job.						
SQL7908	Completion	00	19/01/09	21:28:37.279640	QSQROUTS	QSYS	*STMT	QSQCLI	QSYS	*STMT	
					From user : QSECOFR						
					From module : QSQSRVRC						
					From procedure : SQSERVER						
					Statement : 4709						
					To module : SQLCON						
					To procedure : SQLConnect						
					Statement : 5454						
					Message : Job 014033/QUSER/QSQSRVR used for SQL server mode processing.						
					Cause : A Structured Query Language {SQL} statement was executed while running in SQL server mode. SQL statements for this connection or thread will be processed in job 014033/QUSER/QSQSRVR. Technical description : SQL server mode was requested by either setting the SQL server mode job attribute, or by setting the server mode environment attribute via the SQL Call Level Interface. When running in this mode, SQL statements are processed by a separate job, which runs under the user profile specified for the connection. The thread identifier is 6 and the connection is to Relational Database S105KMRM. If the Relational Database						

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST	
					Message : Job 014039/QUSER/QSQSRVR used for SQL server mode processing.						
					Cause : A Structured Query Language {SQL} statement was executed while running in SQL server mode. SQL statements for this connection or thread will be processed in job 014039/QUSER/QSQSRVR. Technical description : SQL server mode was requested by either setting the SQL server mode job attribute, or by setting the server mode environment attribute via the SQL Call Level Interface. When running in this mode, SQL statements are processed by a separate job, which runs under the user profile specified for the connection. The thread identifier is 9 and the connection is to Relational Database S105KMRM. If the Relational Database name is *N, this means that all connections for the thread will use the same job.						
SQL7908	Completion	00	19/01/09	21:31:19.059920	QSQROUTS	QSYS	*STMT	QSQCLI	QSYS	*STMT	
					From user : QSECOFR						
					From module : QSQSRVRC						
					From procedure : SQSERVER						
					Statement : 4709						
					To module : SQLCON						
					To procedure : SQLConnect						
					Statement : 5454						
					Message : Job 014040/QUSER/QSQSRVR used for SQL server mode processing.						
					Cause : A Structured Query Language {SQL} statement was executed while running in SQL server mode. SQL statements for this connection or thread will be processed in job 014040/QUSER/QSQSRVR. Technical description : SQL server mode was requested by either setting the SQL server mode job attribute, or by setting the server mode environment attribute via the SQL Call Level Interface. When running in this mode, SQL statements are processed by a separate job, which runs under the user profile specified for the connection. The thread identifier is 10 and the connection is to Relational Database S105KMRM. If the Relational Database name is *N, this means that all connections for the thread will use the same job.						
CPIB9A8	Information	00	19/01/09	21:31:45.677136	QYJSPART	QSYS	*STMT	QYJSPART	QSYS	*STMT	
					From module : QYJSPJRC						
					From procedure : Java_com_ibm_as400_access_RemoteCommandImplNative_runProgramNativeV5R3						
					Statement : 79						
					To module : QYJSPJRC						
					To procedure : Java_com_ibm_as400_access_RemoteCommandImplNative_runProgramNativeV5R3						
					Statement : 79						
					Message : Management Central is enabled as a provider of protocol 1024.						
					Cause : This Management Central server can use protocol 1024 to authenticate itself to a remote server. The protocols are: 1024 and 8192 - Profile/Password protocol, 512 - Kerberos protocol.						
CPIB9A9	Information	00	19/01/09	21:31:46.106112	QYJSPART	QSYS	*STMT	QYJSPART	QSYS	*STMT	
					From module : QYJSPJRC						
					From procedure : Java_com_ibm_as400_access_RemoteCommandImplNative_runProgramNativeV5R3						

Job name : QYPSJSVR User : QYPSJSVR Number : 014002
 Job description : QYPSJOBD Library : QSYS

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST	
					Statement : 79						
					To module : QYJSPJRC						
					To procedure : Java_com_ibm_as400_access_RemoteCommandImplNative_runProgramNativeV5R3						
					Statement : 79						
					Message : Management Central is enabled as a verifier of protocol 1024.						
					Cause : This Management Central server can use protocol 1024 to authenticate requests coming from a remote server. The protocols are: 1024 and 8192 - Profile/Password protocol, 512 - Kerberos protocol.						
CPC9801	Completion	00	19/01/09	21:32:00.315104	QMHCQCRTQ	QSYS	0169	QYJSPART	QSYS	*STMT	
					From user : QSECOFR						
					To module : QYJSPCMD						
					To procedure : command						
					Statement : 14						
					Message : Object QYPSJDTAQ type *DTAQ created in library QMGTC2.						
CPIB9B5	Information	40	19/01/09	21:32:12.938736	QYJSPART	QSYS	*STMT	QYJSPART	QSYS	*STMT	
					From module : QYJSPJRC						
					From procedure : Java_com_ibm_as400_access_RemoteCommandImplNativeNative_runProgramNativeV5R3						
					Statement : 79						
					To module : QYJSPJRC						
					To procedure : Java_com_ibm_as400_access_RemoteCommandImplNativeNative_runProgramNativeV5R3						
					Statement : 79						
					Message : Management Central server McServer on port 5544,5555 started as Central.						
CPC1207	Completion	50	20/01/09	00:04:26.728696	QWTMMTRS	QSYS	0221	*EXT		*N	
					From user : QSYS						
					Message : Subsystem ending immediately.						
CPC1165	Completion	50	20/01/09	00:04:26.900272	QWTMMTRS	QSYS	0716	*EXT		*N	
					From user : QSYS						
					Message : SIGTERM signal sent to job 014002/QYPSJSVR/QYPSJSVR.						
					Cause : Job 014002/QYPSJSVR/QYPSJSVR 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	00:06:27.428784	QWTMETMR	QSYS	019E	*EXT		*N	
					From user : QSYS						
					Message : Time limit reached for SIGTERM signal handler.						
					Cause : Job 014002/QYPSJSVR/QYPSJSVR 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 QENDJOBLMT and QPWRDWNLM system values.						
CPC2191	Completion	00	20/01/09	00:06:57.218520	QLIDLOBJ	QSYS	051B	QLICLLIB	QSYS	05DC	
					Message : Object QYPSJGETIP in QTEMP type *USRSPC deleted.						
CPF1164	Completion	00	20/01/09	00:06:57.267776	QWTMCEOJ	QSYS	00D7	*EXT		*N	
					Message : Job 014002/QYPSJSVR/QYPSJSVR ended on 20/01/09 at 00:06:57; 99 seconds used; end code 50 .						
					Cause : Job 014002/QYPSJSVR/QYPSJSVR completed on 20/01/09 at						

Job name : QYPSJSVR

User : QYPSJSVR

Number : 014002

Job description : QYPSJOBD

Library : QSYS

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
-------	------	-----	------	------	----------	---------	------	--------	---------	------

00:06:57 after it used 99 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,
<http://www.ibm.com/eserver/iseries/infocenter>.