

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
CPF1124	Information	00	09/08/17	18:15:39.877821	QWTPIIPP	QSYS	04C0	*EXT		*N
Message : Job 411687/PREAD/QPADEV0001 started on 09/08/17 at 18:15:39 in subsystem QINTER in QSYS. Job entered system on 09/08/17 at 18:15:39.										
CPC2205	Completion	00	09/08/17	18:15:40.139220	QSYUP	QSYS	10E2	STARTUP	PREAD	*STMT
To module : STARTUP To procedure : STARTUP Statement : 1700 Message : User profile PREAD changed.										
CPC2196	Completion	00	09/08/17	18:15:40.162563	QLICUSRL	QSYS	0114	STARTUP	PREAD	*STMT
To module : STARTUP To procedure : STARTUP Statement : 2100 Message : Library PREAD added to library list. Cause : If the ADDLIBL command was used, PREAD was added to the user library list. If the CHGSYSLIBL command was used, PREAD was added to the system portion of the library list.										
*NONE	Request		09/08/17	18:15:43.512870	QMHGSD	QSYS	07CF	QCMD	QSYS	0195
Message : -sll 930										
*NONE	Information		09/08/17	18:15:43.649509	SLLC	PREAD	*STMT	QCMD	QSYS	01C8
From module : SLLC From procedure : SLLC Statement : 2800 Message : Data area SLLDTA created in library QTEMP.										
CPF2110	Escape	40	09/08/17	18:15:43.649676	QLICHLBL	QSYS	02ED	SLLC	PREAD	*STMT
To module : SLLC To procedure : SLLC Statement : 2500 Message : Library PROBJ not found. Cause : Library PROBJ does not exist in the auxiliary storage pools (ASPs) accessed by the command or API. Recovery . . . : Either create the library (CRTLIB command), correct the library name, or make the primary or secondary auxiliary storage pool (ASP) where storage for the library is allocated accessible to the command or API. Then try the request again. To make the ASP accessible, check that the ASP device has the status required by the command or API (WRKCFGSTS command). Then, if the command or API has an auxiliary storage pool parameter, use it to specify the ASP. Otherwise, set the ASP group containing the ASP as the ASP group for the current thread (SETASPGRP command).										
*NONE	Information		09/08/17	18:15:43.649878	SLLC	PREAD	*STMT	QCMD	QSYS	01C8
From module : SLLC From procedure : SLLC Statement : 2800 Message : Library DOCSRC not found.										
CPC2196	Completion	00	09/08/17	18:15:43.649941	QLICUSRL	QSYS	0114	SLLC	PREAD	*STMT
To module : SLLC To procedure : SLLC Statement : 3400 Message : Library PR930OBJ added to library list. Cause : If the ADDLIBL command was used, PR930OBJ was added to the user library list. If the CHGSYSLIBL command was used, PR930OBJ was added to the system portion of the library list.										

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
CPF2110	Escape	40	09/08/17	18:15:43.650024	QLICHLBL	QSYS	02ED	SLLC	PREAD	*STMT
					To module : SLLC					
					To procedure : SLLC					
					Statement : 2500					
					Message : Library PRDTA not found.					
					Cause : Library PRDTA does not exist in the auxiliary storage					
					pools (ASPs) accessed by the command or API. Recovery . . . : Either					
					create the library (CRTLIB command), correct the library name, or make the					
					primary or secondary auxiliary storage pool (ASP) where storage for the					
					library is allocated accessible to the command or API. Then try the request					
					again. To make the ASP accessible, check that the ASP device has the status					
					required by the command or API (WRKCFGSTS command). Then, if the command or					
					API has an auxiliary storage pool parameter, use it to specify the ASP.					
					Otherwise, set the ASP group containing the ASP as the ASP group for the					
					current thread (SETASPGRP command).					
*NONE	Information		09/08/17	18:15:43.650227	SLLC	PREAD	*STMT	QCMD	QSYS	01C8
					From module : SLLC					
					From procedure : SLLC					
					Statement : 2800					
					Message : Library DOC930SRC added to library list.					
CPC2196	Completion	00	09/08/17	18:15:43.650290	QLICUSRL	QSYS	0114	SLLC	PREAD	*STMT
					To module : SLLC					
					To procedure : SLLC					
					Statement : 3400					
					Message : Library PR930DTA added to library list.					
					Cause : If the ADDLIBL command was used, PR930DTA was					
					added to the user library list. If the CHGSYSLIBL command was used, PR930DTA was					
					added to the system portion of the library list.					
*NONE	Request		09/08/17	18:15:48.857204	QMHGSD	QSYS	07CF	QCMD	QSYS	0195
					Message : -addlibl qmgtools *last					
CPC2196	Completion	00	09/08/17	18:15:48.857396	QLICUSRL	QSYS	0114	QCMD	QSYS	01C8
					Message : Library QMGTOOLS added to library list.					
					Cause : If the ADDLIBL command was used, QMGTOOLS was					
					added to the user library list. If the CHGSYSLIBL command was used, QMGTOOLS was					
					added to the system portion of the library list.					
*NONE	Request		09/08/17	18:15:51.073441	QMHGSD	QSYS	07CF	QCMD	QSYS	0195
					Message : -go clientsvr					
*NONE	Request		09/08/17	18:15:51.073700	QUIMNDRV	QSYS	02B5	QUIMNDRV	QSYS	02B5
					Message : -/* */					
*NONE	Information		09/08/17	18:15:55.755353	CLITRC_	QMGTOOLS	*STMT	QUIMNDRV	QSYS	0DD3
					From module : CLITRC_					
					From procedure : CLITRC_					
					Statement : 2450					
					Message : CLI trace turned on...					
*NONE	Request		09/08/17	18:16:05.393928	QUIMNDRV	QSYS	0D92	QUIMNDRV	QSYS	0D92
					Message : -sd mcspyhitr					
*NONE	Information		09/08/17	18:16:07.835740	SDCL	PREAD	*STMT	QUIMNDRV	QSYS	0DB5
					From module : SDCL					
					From procedure : SDCL					
					Statement : 4100					
					Message : Object MCSPYHITR in library *LIBL not found.					
*NONE	Request		09/08/17	18:16:12.007440	QUIMNDRV	QSYS	0D92	QUIMNDRV	QSYS	0D92

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CPI4339	Information	00	09/08/17	18:16:12.041875	QQQSRV11	QSYS	*STMT	QQQJOBST	QSYS	*STMT
					Message : -doclnk					
					From module : QQQAINI					
					From procedure : GETMSGTXT					
					Statement : 11215					
					To module : QQQJOBST					
					To procedure : LOADSTAT					
					Statement : 4379					
					Message : Query options retrieved file QAQQINI in library QUSRSYS.					
					Recovery : Query options retrieved file QAQQINI in library QUSRSYS.					
CPI4339	Information	00	09/08/17	18:16:12.042956	QQQSRV11	QSYS	*STMT	QQQSRVE1	QSYS	*STMT
					From module : QQQAINI					
					From procedure : GETMSGTXT					
					Statement : 11215					
					To module : QQQGINI					
					To procedure : QQGETINIOPTIONS					
					Statement : 1260					
					Message : Query options retrieved file QAQQINI in library QUSRSYS.					
					Recovery : Query options retrieved file QAQQINI in library QUSRSYS.					
CPF1015	Escape	40	09/08/17	18:16:13.308585	QWCSRTVR	QSYS	00D0	QRNXIOU	QSYS	00D5
					Message : Data area SPYWEB in *LIBL not found.					
					Recovery : Either correct the data area name or change the library					
					name (DTAARA parameter). Then try the request again.					
CPF1015	Escape	40	09/08/17	18:16:13.308682	QWCSRTVR	QSYS	00D0	QRNXIOU	QSYS	02F7
					Message : Data area SPYWEB in QTEMP not found.					
					Recovery : Either correct the data area name or change the library					
					name (DTAARA parameter). Then try the request again.					
CPC0904	Completion	00	09/08/17	18:16:13.407165	QWCCCRVC	QSYS	0099	QRNXIOU	QSYS	031F
					Message : Data area SPYWEB created in library QTEMP.					
CPF1015	Escape	40	09/08/17	18:16:13.407279	QWCSRTVR	QSYS	00D0	QRNXIOU	QSYS	00D5
					Message : Data area SPYESC in *LIBL not found.					
					Recovery : Either correct the data area name or change the library					
					name (DTAARA parameter). Then try the request again.					
CPF1015	Escape	40	09/08/17	18:16:13.407339	QWCSRTVR	QSYS	00D0	QRNXIOU	QSYS	02F7
					Message : Data area SPYESC in QTEMP not found.					
					Recovery : Either correct the data area name or change the library					
					name (DTAARA parameter). Then try the request again.					
CPC0904	Completion	00	09/08/17	18:16:13.509741	QWCCCRVC	QSYS	0099	QRNXIOU	QSYS	031F
					Message : Data area SPYESC created in library QTEMP.					
CPF1015	Escape	40	09/08/17	18:16:13.509843	QWCSRTVR	QSYS	00D0	MCSPYHITR	PR930OBJ	*STMT
					To module : MCSPYHITR					
					To procedure : MCSPYHITR					
					Statement : 3332					
					Message : Data area MCTCPINF in *LIBL not found.					
					Recovery : Either correct the data area name or change the library					
					name (DTAARA parameter). Then try the request again.					
CPF9801	Escape	40	09/08/17	18:16:13.510203	QLICKOBJ	QSYS	01C1	SPCHKOBJ	PR930OBJ	*STMT
					To module : SPCHKOBJ					
					To procedure : SPCHKOBJ					
					Statement : 2903					
					Message : Object MCHITEXIT in library PR930OBJ not found.					
					Cause : The object MCHITEXIT in library PR930OBJ type *DTAARA not					

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					found. The object name, library name, or the object type is not correct. If the library name is not specified, the object may be in a library that is not contained in the library list. Recovery . . . : Correct the object name, library name, or object type. If the library name was not specified, specify the library name and try the request again.					
CPC7301	Completion	00	09/08/17	18:16:14.770308	QDDCDPF	QSYS	0531	QC2SYS	QSYS	*STMT
					To module	QC2SYS				
					To procedure	system				
					Statement	13				
					Message	File QCLIPRINTF created in library QTEMP.				
CPI4339	Information	00	09/08/17	18:16:14.890106	QQQSRV11	QSYS	*STMT	QQQSRVE1	QSYS	*STMT
					From module	QQQAINI				
					From procedure	GETMSGTXT				
					Statement	11215				
					To module	QQQGINI				
					To procedure	QQGETINIOPTIONS				
					Statement	1260				
					Message	Query options retrieved file QAAQINI in library QUSRSYS.				
					Recovery	Query options retrieved file QAAQINI in library QUSRSYS.				
CPI4339	Information	00	09/08/17	18:16:14.970566	QQQSRV11	QSYS	*STMT	QQQSETUP	QSYS	*STMT
					From module	QQQAINI				
					From procedure	GETMSGTXT				
					Statement	11215				
					To module	QQQSETUP				
					To procedure	SETQIS				
					Statement	13242				
					Message	Query options retrieved file QAAQINI in library QUSRSYS.				
					Recovery	Query options retrieved file QAAQINI in library QUSRSYS.				
CPI4323	Information	00	09/08/17	18:16:14.980068	QQQQUERY	QSYS	*STMT	QSQRUN1	QSYS	*STMT
					From module	QQQQUERY				
					From procedure	QQQSNDPMSG				
					Statement	5048				
					To module	QSQPREP				
					To procedure	PPBLDQAP				
					Statement	31362				
					Message	The query access plan has been rebuilt.				
					Cause	The access plan was rebuilt for reason code 0. The reason codes and their meanings follow: 0 - A new access plan was created. 1 - A file or member is not the same object as the one referred to in the access plan. Some reasons include the object being re-created, restored, or overridden to a new object. 2 - Access plan was using a reusable Open Data Path (ODP), and the optimizer chose to use a non-reusable ODP. 3 - Access plan was using a non-reusable Open Data Path (ODP) and the optimizer chose to use a reusable ODP. 4 - The number of records in member *N of file *N in library *N has changed by more than 10%. 5 - A new access path exists over member *N of file *N in library *N. 6 - An access path over member *N of file *N in library *N that was used for this access plan no longer exists or is no longer valid. 7 - The query access plan had to be rebuilt because of system programming changes. 8 - The CCSID (Coded Character Set Identifier) of the current job is different than the CCSID used in the access plan. 9 - The value of one of the following is different in the current job: date format, date separator, time format, or time separator. 10 - The sort				

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					sequence table specified has changed. 11 - The number of active processors or the size or paging option of the storage pool has changed. 12 - The system feature DB2 Symmetric Multiprocessing has either been installed or removed. 13 - The value of the degree query attribute has changed either by the CHGSYSVAL or CHGQRYA CL commands or with the query options file *N in library *N. 14 - A view is either being opened by a high level language open, or is being materialized. 15 - A global variable or sequence object or user-defined type or function is not the same object as the one referred to in the access plan; or, the SQL path used to generate the access plan is different than the current SQL path. 16 - Query attributes have been specified from the query options file *N in library *N. 17 - The access plan was generated with a commitment control level that is different in the current job. 18 - The access plan was generated with a different static cursor answer set size. 19 - This is the first run of the query since a prepare or compile. 20 and greater -- View the second level message text of the next message issued (CPI4351) for an explanation of these reason codes. If the reason code is 4, 5, 6, 20, or 21 and the file specified in the reason code explanation is a logical file, then member *N of physical file *N in library *N is the file with the specified change. Recovery . . . : Excessive rebuilds should be avoided and may indicate an application design problem. Technical description : The access plan was rebuilt because of reason code 0. This reason code has a sub-type identifier of X'0000' that is used for internal system tracking.					
SQL7968	Completion	00	09/08/17	18:16:14.980300	QSQRUN1	QSYS	*STMT	QSQRUN1	QSYS	*STMT
					From module	QSQDESC				
					From procedure	CLEANUP				
					Statement	25705				
					To module	QSQDESC				
					To procedure	CLEANUP				
					Statement	25705				
					Message	DESCRIBE of prepared statement S41168700002000003				
					completed.					
SQL7967	Completion	00	09/08/17	18:16:14.980322	QSQRUN1	QSYS	*STMT	QSQRUN1	QSYS	*STMT
					From module	QSQPREP				
					From procedure	CLEANUP				
					Statement	11879				
					To module	QSQPREP				
					To procedure	CLEANUP				
					Statement	11879				
					Message	PREPARE of statement S41168700002000003				
					completed.					
CPI4339	Information	00	09/08/17	18:16:14.980586	QQQSRV11	QSYS	*STMT	QQQSETUP	QSYS	*STMT
					From module	QQQAINI				
					From procedure	GETMSGTXT				
					Statement	11215				
					To module	QQQSETUP				
					To procedure	SETQIS				
					Statement	13242				
					Message	Query options retrieved file QAAQQINI in library QUSRSYS.				
					Recovery	Query options retrieved file QAAQQINI in library QUSRSYS.				
CPI434A	Information	00	09/08/17	18:16:14.980639	QQQQUERY	QSYS	*STMT	QSQRUN3	QSYS	*STMT
					From module	QQQQUERY				
					From procedure	QQQQUERY				

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	13582				
					To module	QSQOPEN				
					To procedure	FULL_OPEN				
					Statement	40107				
					Message	**** Starting optimizer debug message for query .				
					Cause	The optimizer debug messages that follow provide query optimization information about how the query was implemented. This message is the first debug message for the query and indicates the start of a set of debug messages. Debug message CPI434B marks the end of the debug messages for this specific query. All the debug messages in between this message and CPI434B describe the overall implementation for this query.				
CPI432C	Information	00	09/08/17	18:16:14.991314	QQQ000DBOP	QSYS	*STMT	QQQ000DBOP	QSYS	*STMT
					From module	QQQ000DBMS				
					From procedure	QDBOPDUMPDEBUGMSG				
					Statement	2184				
					To module	QQQ000INV				
					To procedure	CALLDBMAINTFOROPENOROPTIMIZE				
					Statement	5152				
					Message	All access paths were considered for file @000001H00.				
					Cause	The query optimizer considered all access paths built over member @000001H00 of file @000001H00 in library PR930DTA. The list below shows the access paths considered. If file @000001H00 in library PR930DTA is a logical file then the access paths specified are actually built over member @000001H00 of physical file @000001H00 in library PR930DTA. Following each access path name in the list is a reason code which explains how the optimizer considered the access path. PR930DTA/@000001H08 5, PR930DTA/@000001H07 5, PR930DTA/@000001H06 5, PR930DTA/@000001H05 5, PR930DTA/@000001H04 5, PR930DTA/@000001H03 5, PR930DTA/@000001H02 5, PR930DTA/@000001H01 5, PR930DTA/@000001H00 5, *NONE/MTI(15) 0. The reason codes and their meanings follow: 0 - The access path was used to implement the query. 1 - Access path was not in a valid state. The system invalidated the access path. 2 - Access path was not in a valid state. The user requested that the access path be rebuilt. 3 - Access path is a temporary access path (resides in library QTEMP) and was not specified as the file to be queried. 4 - The cost to use this access path, as determined by the optimizer, was higher than the cost associated with the chosen access method. 5 - The keys of the access path did not match the fields specified for the ordering/grouping criteria. For distributed file queries, the access path keys must exactly match the ordering fields if the access path is to be used when ALWCPYDTA(*YES or *NO) is specified. 6 - The keys of the access path did not match the fields specified for the join criteria. 7 - Use of this access path would not minimize delays when reading records from the file. The user requested to minimize delays when reading records from the file. 8 - The access path cannot be used for a secondary file of the join query because it contains static select/omit selection criteria. The join-type of the query does not allow the use of select/omit access paths for secondary files. 9 - File @000001H00 contains record ID selection. The join-type of the query forces a temporary access path to be built to process the record ID selection. 10 and greater - View the second level message text of the next message issued (CPI432D) for an explanation of these reason codes. Recovery . . . : The user may want to delete any access paths no longer needed.				

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CPI4321	Information	00	09/08/17	18:16:14.991343	QQQ000DBOP	QSYS	*STMT	QQQ000DBOP	QSYS	*STMT
<p>From module : QQQ000DBMS</p> <p>From procedure : QDBOPDUMPDEBUGMSG</p> <p>Statement : 2386</p> <p>To module : QQQ000OINV</p> <p>To procedure : CALLDBMAINTFOROPENOROPTIMIZE</p> <p>Statement : 5152</p> <p>Message : Access path built for file @000001H00.</p> <p>Cause : A temporary access path was built to access records from member @000001H00 of file @000001H00 in library PR930DTA for reason code 1. This process took 0 minutes and 1.0 seconds. The access path built contains 999000 entries. The access path was built using 0 parallel tasks. A zero for the number of parallel tasks indicates that parallelism was not used. The reason codes and their meanings follow: 1 - Perform specified ordering/grouping criteria. 2 - Perform specified join criteria. 3 - Perform specified record selection to minimize I/O wait time. The access path was built using the following key fields. The key fields and their corresponding sequence (ASCEND or DESCEND) will be shown: LXIV1 ASC, LXIV2 ASC, LXIV3 ASC, LXIV4 ASC, LXIV5 ASC, LXIV6 ASC, LXIV7 ASC, LXIV8 ASC, LDXNAM ASC, LXSEQ ASC. A key field of *MAP indicates the key field is an expression (derived field). The access path was built using sequence table *HEX in library . A sequence table of *N indicates the access path was built without a sequence table. A sequence table of *I indicates the table was an internally derived table that is not available to the user. If file @000001H00 in library PR930DTA is a logical file then the access path is built over member @000001H00 of physical file @000001H00 in library PR930DTA. A file name starting with *QUERY or *N indicates the access path was built over a temporary file. Recovery : If this query is run frequently, you may want to create an access path (index) similar to this definition for performance reasons. Create the access path using sequence table *HEX in library , unless the sequence table is *N. If an access path is created, it is possible the query optimizer may still choose to create a temporary access path to process the query. If *MAP is returned for one of the key fields or *I is returned for the sequence table, then a permanent access path cannot be created. A permanent access path cannot be built with these specifications. For more information, refer to the DB2 for i - Database Performance and Query Optimization topic collection in the Database category in the IBM i Information Center or the DB2 for IBM i SQL Reference topic collection in the Database category in the IBM i Information Center.</p> <p>Technical description : Parallelism can only be implemented when the system feature DB2 Symmetric Multiprocessing is installed on the system.</p>										
CPI4328	Information	00	09/08/17	18:16:14.991353	QQQ000DBOP	QSYS	*STMT	QQQ000DBOP	QSYS	*STMT
<p>From module : QQQ000DBMS</p> <p>From procedure : QDBOPDUMPDEBUGMSG</p> <p>Statement : 2497</p> <p>To module : QQQ000OINV</p> <p>To procedure : CALLDBMAINTFOROPENOROPTIMIZE</p> <p>Statement : 5152</p> <p>Message : Access path of file MTI(15) was used by query.</p> <p>Cause : Access path for member MTI(15) of file MTI(15) in library *NONE was used to access records from member @000001H00 of file @000001H00</p>										

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					in library PR930DTA for reason code 2. The reason codes and their meanings follow: 1 - Record selection. 2 - Ordering/grouping criteria. 3 - Record selection and ordering/grouping criteria. If file @000001H00 in library PR930DTA is a logical file then member @000001H00 of physical file @000001H00 in library PR930DTA is the actual file being accessed. Index only access was used for this query: *NO. A value of *YES for index only access processing indicates that all of the fields used for this query can be found within the access path of file MTI(15). A value of *NO indicates that index only access could not be performed for this access path. Index only access is generally a performance advantage since all of the data can be extracted from the access path and the data space does not have to be paged into active memory. Recovery . . . : An access path can only be considered for index only access if all of the fields used within the query for this file are also key fields for that access path. Refer to the DB2 for i - Database Performance and Query Optimization topic collection in the Database category in the IBM i Information Center for additional tips on index only access.					
CPI434B	Information	00	09/08/17	18:16:14.999661	QQQQUERY	QSYS	*STMT	QSQRUN3	QSYS	*STMT
					From module : QQQQUERY From procedure : CLEANUP Statement : 34340 To module : QSQOPEN To procedure : FULL_OPEN Statement : 40107 Message : **** Ending debug message for query . Cause : This message marks the end of the debug messages for this specific query. All the debug messages in between this message and CPI434A describe the overall implementation for the query.					
SQL7912	Information	00	09/08/17	18:16:14.999739	QSQRUN3	QSYS	*STMT	QSQROUTX	QSYS	*STMT
					From module : QSQOPEN From procedure : SNDINFOMSG Statement : 42003 To module : QSQROUTX To procedure : XTPROCES Statement : 25498 Message : ODP created. Cause : An Open Data Path (ODP) has been created. No reusable ODP could be found. This occurs in the following cases: -- This is the first time the statement has been run. -- A RCLRSC has been issued since the last run of this statement. -- The last run of the statement caused the ODP to be deleted. -- If this is an OPEN statement, the last CLOSE of this cursor caused the ODP to be deleted. -- The Application Server (AS) has been changed by a CONNECT statement. Recovery . . . : If a cursor is being opened many times in an application, it is more efficient to use a reusable ODP, and not create an ODP every time. This also applies to repeated runs of INSERT, UPDATE, DELETE, and SELECT INTO statements. If ODPs are being created on every open, see the close message to determine why the ODP is being deleted.					
SQL7916	Information	00	09/08/17	18:16:15.036516	QSQRUN3	QSYS	*STMT	QSQROUTX	QSYS	*STMT
					From module : QSQOPEN From procedure : SNDINFOMSG Statement : 42003 To module : QSQROUTX					

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To procedure	XTPROCES				
					Statement	25498				
					Message	Blocking used for query.				
					Cause	Blocking has been used in the implementation of this				
						query. SQL will retrieve a block of records from the database manager on the				
						first FETCH statement. Additional FETCH statements have to be issued by the				
						calling program, but they do not require SQL to request more records, and				
						therefore will run faster. Recovery . . . : SQL attempts to utilize				
						blocking whenever possible. In cases where the cursor is not update				
						capable, and commitment control is not active, there is a possibility that				
						blocking will be used.				
SQL7962	Completion	00	09/08/17	18:16:15.036548	QSQRUN3	QSYS	*STMT	QSQRUN3	QSYS	*STMT
					From module	QSQOPEN				
					From procedure	CLEANUP				
					Statement	27795				
					To module	QSQOPEN				
					To procedure	CLEANUP				
					Statement	27795				
					Message	Cursor C41168700002000003 opened.				
					Cause	The cursor was opened with result set identifier of 0. If				
						the result set identifier is non-zero, the result table for this cursor is				
						eligible to be accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.036941	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with				
						result set identifier 0. If the result set identifier is non-zero, this				
						cursor was being accessed as a stored procedure result set.				
CPI4339	Information	00	09/08/17	18:16:15.141581	QQQSRV11	QSYS	*STMT	QQQSETUP	QSYS	*STMT
					From module	QQQAINI				
					From procedure	GETMSGTXT				
					Statement	11215				
					To module	QQQSETUP				
					To procedure	SETQIS				
					Statement	13242				
					Message	Query options retrieved file QAQQINI in library QUSRSYS.				
					Recovery	Query options retrieved file QAQQINI in library QUSRSYS.				
CPI4323	Information	00	09/08/17	18:16:15.148444	QQQQUERY	QSYS	*STMT	QSQRUN1	QSYS	*STMT
					From module	QQQQUERY				
					From procedure	QQQSNPMSG				
					Statement	5048				
					To module	QSQPREP				
					To procedure	PPBLDQAP				
					Statement	31362				
					Message	The query access plan has been rebuilt.				
					Cause	The access plan was rebuilt for reason code 0. The reason				
						codes and their meanings follow: 0 - A new access plan was created. 1 - A				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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file or member is not the same object as the one referred to in the access plan. Some reasons include the object being re-created, restored, or overridden to a new object. 2 - Access plan was using a reusable Open Data Path (ODP), and the optimizer chose to use a non-reusable ODP. 3 - Access plan was using a non-reusable Open Data Path (ODP) and the optimizer chose to use a reusable ODP. 4 - The number of records in member *N of file *N in library *N has changed by more than 10%. 5 - A new access path exists over member *N of file *N in library *N. 6 - An access path over member *N of file *N in library *N that was used for this access plan no longer exists or is no longer valid. 7 - The query access plan had to be rebuilt because of system programming changes. 8 - The CCSID (Coded Character Set Identifier) of the current job is different than the CCSID used in the access plan. 9 - The value of one of the following is different in the current job: date format, date separator, time format, or time separator. 10 - The sort sequence table specified has changed. 11 - The number of active processors or the size or paging option of the storage pool has changed. 12 - The system feature DB2 Symmetric Multiprocessing has either been installed or removed. 13 - The value of the degree query attribute has changed either by the CHGSYSVAL or CHGQRYA CL commands or with the query options file *N in library *N. 14 - A view is either being opened by a high level language open, or is being materialized. 15 - A global variable or sequence object or user-defined type or function is not the same object as the one referred to in the access plan; or, the SQL path used to generate the access plan is different than the current SQL path. 16 - Query attributes have been specified from the query options file *N in library *N. 17 - The access plan was generated with a commitment control level that is different in the current job. 18 - The access plan was generated with a different static cursor answer set size. 19 - This is the first run of the query since a prepare or compile. 20 and greater -- View the second level message text of the next message issued (CPI4351) for an explanation of these reason codes. If the reason code is 4, 5, 6, 20, or 21 and the file specified in the reason code explanation is a logical file, then member *N of physical file *N in library *N is the file with the specified change. Recovery . . . : Excessive rebuilds should be avoided and may indicate an application design problem. Technical description : The access plan was rebuilt because of reason code 0. This reason code has a sub-type identifier of X'0000' that is used for internal system tracking.

SQL7967	Completion	00	09/08/17	18:16:15.148798	QSQRUN1	QSYS	*STMT	QSQRUN1	QSYS	*STMT
					From module	QSQPREP				
					From procedure	CLEANUP				
					Statement	11879				
					To module	QSQPREP				
					To procedure	CLEANUP				
					Statement	11879				
					Message	PREPARE of statement STMT completed.				
CPI4339	Information	00	09/08/17	18:16:15.153893	QQQSRV11	QSYS	*STMT	QQQSETUP	QSYS	*STMT
					From module	QQQAINI				
					From procedure	GETMSGTXT				
					Statement	11215				
					To module	QQQSETUP				
					To procedure	SETQIS				
					Statement	13242				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
CPI434A	Information	00	09/08/17	18:16:15.153946	QQQQUERY	QSYS	*STMT	QSQRUN3	QSYS	*STMT
Message : Query options retrieved file QAQQINI in library QUSRSYS. Recovery : Query options retrieved file QAQQINI in library QUSRSYS. From module : QQQQUERY From procedure : QQQQUERY Statement : 13582 To module : QSQOPEN To procedure : FULL_OPEN Statement : 40107 Message : **** Starting optimizer debug message for query . Cause : The optimizer debug messages that follow provide query optimization information about how the query was implemented. This message is the first debug message for the query and indicates the start of a set of debug messages. Debug message CPI434B marks the end of the debug messages for this specific query. All the debug messages in between this message and CPI434B describe the overall implementation for this query.										
CPI4326	Information	00	09/08/17	18:16:15.171025	QQQO00DBOP	QSYS	*STMT	QQQO00DBOP	QSYS	*STMT
From module : QQQO00DBMS From procedure : QDBOPDUMPDEBUGMSG Statement : 2497 To module : QQQO00INV To procedure : CALLDBMAINTFOROPENOROPTIMIZE Statement : 5152 Message : File SPYCTL processed in join position 1. Cause : Access path for member SPYCTL of file SPYCTL in library PR9300BJ was used to access records in member SPYCTL of file SPYCTL in library PR9300BJ for reason code 1. The reason codes and their meanings follow: 1 - Perform specified record selection. 2 - Perform specified ordering/grouping criteria. 3 - Record selection and ordering/grouping criteria. 4 - Perform specified join criteria. If file SPYCTL in library PR9300BJ is a logical file then member SPYCTL of physical file SPYCTL in library PR9300BJ is the actual file in join position 1. A file name starting with *TEMPX for the access path indicates it is a temporary access path built over file SPYCTL. A file name starting with *N or *QUERY for the file indicates it is a temporary file. Index only access was used for this file within the query: *YES. A value of *YES for index only access processing indicates that all of the fields used from this file for this query can be found within the access path of file SPYCTL. A value of *NO indicates that index only access could not be performed for this access path. Index only access is generally a performance advantage since all of the data can be extracted from the access path and the data space does not have to be paged into active memory. Recovery : Generally, to force a file to be processed in join position 1, specify an order by field from that file only. If ordering is desired, specifying ORDER BY fields over more than one file forces the creation of a temporary file and allows the optimizer to optimize the join order of all the files. No file is forced to be first. An access path can only be considered for index only access if all of the fields used within the query for this file are also key fields for that access path. Refer to the DB2 for i - Database Performance and Query Optimization topic collection in the Database category in the IBM i Information Center for additional tips on optimizing a query's join order and index only access.										
CPI4327	Information	00	09/08/17	18:16:15.171038	QQQO00DBOP	QSYS	*STMT	QQQO00DBOP	QSYS	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	QQQ000DBMS				
					From procedure	QDBOPDUMPDEBUGMSG				
					Statement	2442				
					To module	QQQ000INV				
					To procedure	CALLDBMAINTFOROPENOPTIMIZE				
					Statement	5152				
					Message	File MLAUDCTL processed in join position 2.				
					Cause	Arrival sequence access was used to select records from member MLAUDCTL of file MLAUDCTL in library PR930DTA. If file MLAUDCTL in library PR930DTA is a logical file then member MLAUDCTL of physical file MLAUDCTL in library PR930DTA is the actual file in join position 2. A file name that starts with *QUERY for the file indicates it is a temporary file.				
					Recovery	Generally, to force a file to be processed in join position 1, specify an order by field from that file only. Refer to the DB2 for i - Database Performance and Query Optimization topic collection in the Database category in the IBM i Information Center for additional tips on optimizing a query's join order.				
CPI434B	Information	00	09/08/17	18:16:15.171115	QQQQUERY	QSYS	*STMT	QSQRUN3	QSYS	*STMT
					From module	QQQQUERY				
					From procedure	CLEANUP				
					Statement	34340				
					To module	QSQOPEN				
					To procedure	FULL_OPEN				
					Statement	40107				
					Message	**** Ending debug message for query .				
					Cause	This message marks the end of the debug messages for this specific query. All the debug messages in between this message and CPI434A describe the overall implementation for the query.				
SQL7912	Information	00	09/08/17	18:16:15.171147	QSQRUN3	QSYS	*STMT	QSQRROUTE	QSYS	*STMT
					From module	QSQOPEN				
					From procedure	SNDINFOMSG				
					Statement	42003				
					To module	QSQRROUTE				
					To procedure	QSQRROUTE				
					Statement	20139				
					Message	ODP created.				
					Cause	An Open Data Path (ODP) has been created. No reusable ODP could be found. This occurs in the following cases: -- This is the first time the statement has been run. -- A RCLRSC has been issued since the last run of this statement. -- The last run of the statement caused the ODP to be deleted. -- If this is an OPEN statement, the last CLOSE of this cursor caused the ODP to be deleted. -- The Application Server (AS) has been changed by a CONNECT statement. Recovery If a cursor is being opened many times in an application, it is more efficient to use a reusable ODP, and not create an ODP every time. This also applies to repeated runs of INSERT, UPDATE, DELETE, and SELECT INTO statements. If ODPs are being created on every open, see the close message to determine why the ODP is being deleted.				
SQL7916	Information	00	09/08/17	18:16:15.171162	QSQRUN3	QSYS	*STMT	QSQRROUTE	QSYS	*STMT
					From module	QSQOPEN				
					From procedure	SNDINFOMSG				
					Statement	42003				

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 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQRROUTE				
					To procedure	QSQRROUTE				
					Statement	20139				
					Message	Blocking used for query.				
					Cause	Blocking has been used in the implementation of this query. SQL will retrieve a block of records from the database manager on the first FETCH statement. Additional FETCH statements have to be issued by the calling program, but they do not require SQL to request more records, and therefore will run faster. Recovery . . . : SQL attempts to utilize blocking whenever possible. In cases where the cursor is not update capable, and commitment control is not active, there is a possibility that blocking will be used.				
SQL7962	Completion	00	09/08/17	18:16:15.171197	QSQRUN3	QSYS	*STMT	QSQRUN3	QSYS	*STMT
					From module	QSQOPEN				
					From procedure	CLEANUP				
					Statement	27795				
					To module	QSQOPEN				
					To procedure	CLEANUP				
					Statement	27795				
					Message	Cursor CS opened.				
					Cause	The cursor was opened with result set identifier of 0. If the result set identifier is non-zero, the result table for this cursor is eligible to be accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.171454	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.171471	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.171513	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
<p>CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>										
SQL7963	Completion	00	09/08/17	18:16:15.171529	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>										
SQL7919	Information	00	09/08/17	18:16:15.171567	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA</p>										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.171596	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.171635	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable


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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.171650	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.171688	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.171703	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.171753	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.171768	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.171805	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.171820	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.179914	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being				

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.179940	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.179980	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.179995	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.180032	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.180048	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
Message . . . . . : 1 rows fetched from cursor CS.
Cause . . . . . : 1 rows were fetched from cursor CS with result set

```

identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.180085	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272

```

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.180113	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.180190	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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compiled with option *CNULRQD specified, and the statement is a multiple-row
FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length
string and the value being retrieved is not. -- Reason 5 - host variable
CTLLST.CL_LOGLVL is not a variable length string and the value being
retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable
length string whose maximum length is different than the maximum length of
the variable length value being retrieved. -- Reason 7 - a data conversion
was required on the mapping of the value being retrieved to host variable
CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA
connection was used to get the value being retrieved into host variable
CTLLST.CL_LOGLVL. The value being retrieved is either null capable or
varying-length, is contained in a partial row, or is a derived expression.
-- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to
hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable
CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being
retrieved is a character string. -- Reason 12 - too many host variables were
specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not
have a corresponding column returned from the query. -- Reason 13 - a DRDA
connection was used for a blocked FETCH and the number of host variables
specified in the INTO clause is less than the number of result values in the
select list. -- Reason 14 - a LOB Locator was used and the commitment
control level of the process was not *ALL. Recovery . . . : To get better
performance, attempt to use host variables of the same type and length as
their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.180206	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set
identifier 0. If the result set identifier is non-zero, this cursor was
being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.180244	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The
data retrieved for the FETCH or embedded SELECT statement can not be
directly moved to the host variables. The statement ran correctly.
Performance, however, would be improved if no data conversion was required.
The host variable requires conversion for reason 5. -- Reason 1 - host
variable CTLLST.CL_LOGLVL is a character or graphic string of a different
length than the value being retrieved. -- Reason 2 - host variable
CTLLST.CL_LOGLVL is a numeric type that is different than the type of the
value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.180259	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
Message . . . . . : 1 rows fetched from cursor CS.
Cause . . . . . : 1 rows were fetched from cursor CS with result set

```

identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.180309	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272

```

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the

```

Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

```

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.180324	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.180361	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.180376	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.180413	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.180440	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.180479	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.180494	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.180531	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required.

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					<p>The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>					
SQL7963	Completion	00	09/08/17	18:16:15.180546	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>					
SQL7919	Information	00	09/08/17	18:16:15.180583	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly.</p>					

```

Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.180611	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
Message . . . . . : 1 rows fetched from cursor CS.
Cause . . . . . : 1 rows were fetched from cursor CS with result set
                    identifier 0. If the result set identifier is non-zero, this cursor was
                    being accessed as a stored procedure result set.

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SQL7919	Information	00	09/08/17	18:16:15.180650	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272
Message . . . . . : Data conversion required on FETCH or embedded SELECT.
Cause . . . . . : Host variable CTLLST.CL_LOGLVL requires conversion. The
                    data retrieved for the FETCH or embedded SELECT statement can not be

```



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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					<p>directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>					
SQL7963	Completion	00	09/08/17	18:16:15.180665	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>					
SQL7919	Information	00	09/08/17	18:16:15.180702	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The</p>					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					<p>data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>					
SQL7963	Completion	00	09/08/17	18:16:15.180717	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>					
SQL7919	Information	00	09/08/17	18:16:15.180767	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT.</p>					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.180782	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.180820	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.180835	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.180872	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	: 12272				
					Message	: Data conversion required on FETCH or embedded SELECT.				
					Cause	: Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.180898	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: CK_DEBUG				
					Statement	: 23959				
					To module	: QSQFETCH				
					To procedure	: CK_DEBUG				
					Statement	: 23959				
					Message	: 1 rows fetched from cursor CS.				
					Cause	: 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.180937	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: F_CLEANUP				
					Statement	: 26511				
					To module	: QSQFETCH				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.180952	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.180990	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.181005	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.181042	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.181070	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.181108	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.181123	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.181160	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.181175	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.181226	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The										
data retrieved for the FETCH or embedded SELECT statement can not be										
directly moved to the host variables. The statement ran correctly.										
Performance, however, would be improved if no data conversion was required.										
The host variable requires conversion for reason 5. -- Reason 1 - host										
variable CTLLST.CL_LOGLVL is a character or graphic string of a different										
length than the value being retrieved. -- Reason 2 - host variable										
CTLLST.CL_LOGLVL is a numeric type that is different than the type of the										
value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C										
character or C graphic string that is NUL-terminated, the program was										
compiled with option *CNULRQD specified, and the statement is a multiple-row										
FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length										
string and the value being retrieved is not. -- Reason 5 - host variable										
CTLLST.CL_LOGLVL is not a variable length string and the value being										
retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable										
length string whose maximum length is different than the maximum length of										
the variable length value being retrieved. -- Reason 7 - a data conversion										
was required on the mapping of the value being retrieved to host variable										
CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA										
connection was used to get the value being retrieved into host variable										
CTLLST.CL_LOGLVL. The value being retrieved is either null capable or										
varying-length, is contained in a partial row, or is a derived expression.										
-- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to										
hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable										
CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being										
retrieved is a character string. -- Reason 12 - too many host variables were										
specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not										
have a corresponding column returned from the query. -- Reason 13 - a DRDA										
connection was used for a blocked FETCH and the number of host variables										
specified in the INTO clause is less than the number of result values in the										
select list. -- Reason 14 - a LOB Locator was used and the commitment										
control level of the process was not *ALL. Recovery . . . : To get better										
performance, attempt to use host variables of the same type and length as										
their corresponding result columns.										
SQL7963	Completion	00	09/08/17	18:16:15.181241	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set										
identifier 0. If the result set identifier is non-zero, this cursor was										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.181278	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					being accessed as a stored procedure result set. From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.181293	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.181330	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p> identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set. From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns. </p>										
SQL7963	Completion	00	09/08/17	18:16:15.181364	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p> From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. </p>										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.181403	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.181419	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.181456	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.181471	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	: 23959				
					Message	: 1 rows fetched from cursor CS.				
					Cause	: 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.181508	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: F_CLEANUP				
					Statement	: 26511				
					To module	: QSQFETCH				
					To procedure	: SQL_Fetch				
					Statement	: 12272				
					Message	: Data conversion required on FETCH or embedded SELECT.				
					Cause	: Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.215965	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: CK_DEBUG				
					Statement	: 23959				
					To module	: QSQFETCH				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.216008	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.216024	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.216062	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.216078	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	: 23959				
					To module	: QSQFETCH				
					To procedure	: CK_DEBUG				
					Statement	: 23959				
					Message	: 1 rows fetched from cursor CS.				
					Cause	: 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.216129	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: F_CLEANUP				
					Statement	: 26511				
					To module	: QSQFETCH				
					To procedure	: SQL_Fetch				
					Statement	: 12272				
					Message	: Data conversion required on FETCH or embedded SELECT.				
					Cause	: Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.216144	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.216182	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.216197	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.216235	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.216261	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : CK_DEBUG					
					Statement : 23959					
					To module : QSQFETCH					
					To procedure : CK_DEBUG					
					Statement : 23959					
					Message : 1 rows fetched from cursor CS.					
					Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.216300	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : F_CLEANUP					
					Statement : 26511					
					To module : QSQFETCH					
					To procedure : SQL_Fetch					
					Statement : 12272					
					Message : Data conversion required on FETCH or embedded SELECT.					
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as					

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.216315	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					their corresponding result columns. From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.216353	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.216369	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
performance, attempt to use host variables of the same type and length as their corresponding result columns.										
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.216406	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.216434	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.216473	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.216488	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.										
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.216525	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.216541	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.										
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.216591	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.216606	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p> <p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>										
SQL7919	Information	00	09/08/17	18:16:15.216644	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not</p>										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.216659	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p> <p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>										
SQL7919	Information	00	09/08/17	18:16:15.216696	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were</p>										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.216722	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : CK_DEBUG					
					Statement : 23959					
					To module : QSQFETCH					
					To procedure : CK_DEBUG					
					Statement : 23959					
					Message : 1 rows fetched from cursor CS.					
					Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.216762	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : F_CLEANUP					
					Statement : 26511					
					To module : QSQFETCH					
					To procedure : SQL_Fetch					
					Statement : 12272					
					Message : Data conversion required on FETCH or embedded SELECT.					
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.216777	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.216815	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.216830	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.216868	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to					


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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.216896	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.216934	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression.					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					-- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.216950	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.216987	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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varying-length, is contained in a partial row, or is a derived expression.
 -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.217002	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
 From procedure : CK_DEBUG
 Statement : 23959
 To module : QSQFETCH
 To procedure : CK_DEBUG
 Statement : 23959
 Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.217060	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
 From procedure : F_CLEANUP
 Statement : 26511
 To module : QSQFETCH
 To procedure : SQL_Fetch
 Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217076	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.217113	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
<p>connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>										
SQL7963	Completion	00	09/08/17	18:16:15.217129	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>										
SQL7919	Information	00	09/08/17	18:16:15.217166	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable</p>										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217192	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.217231	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217247	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.217285	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.217300	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959

Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.217338	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable


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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217366	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.217405	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217420	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.217466	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217482	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.217532	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.217547	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.217585	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217600	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.217637	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.										
SQL7963	Completion	00	09/08/17	18:16:15.217663	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.217703	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.217718	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.217756	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217771	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.217809	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.217837	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.217876	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.217891	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.217933	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.217948	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.217999	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required.

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.218014	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.218052	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly.

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.218068	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.218106	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					<p>directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>					
SQL7963	Completion	00	09/08/17	18:16:15.218131	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>					
SQL7919	Information	00	09/08/17	18:16:15.218171	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The</p>					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.218187	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.218225	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.218240	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.218278	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272					


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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.218309	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.218348	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	: 12272				
					Message	: Data conversion required on FETCH or embedded SELECT.				
					Cause	: Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.218363	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: CK_DEBUG				
					Statement	: 23959				
					To module	: QSQFETCH				
					To procedure	: CK_DEBUG				
					Statement	: 23959				
					Message	: 1 rows fetched from cursor CS.				
					Cause	: 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.218401	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: F_CLEANUP				
					Statement	: 26511				
					To module	: QSQFETCH				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.218416	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.218476	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.218491	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.218529	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.218544	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.218582	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.218615	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.218655	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.218671	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.218708	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.218724	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was				


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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.218763	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					being accessed as a stored procedure result set.					
					From module : QSQFETCH					
					From procedure : F_CLEANUP					
					Statement : 26511					
					To module : QSQFETCH					
					To procedure : SQL_Fetch					
					Statement : 12272					
					Message : Data conversion required on FETCH or embedded SELECT.					
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The					
					data retrieved for the FETCH or embedded SELECT statement can not be					
					directly moved to the host variables. The statement ran correctly.					
					Performance, however, would be improved if no data conversion was required.					
					The host variable requires conversion for reason 5. -- Reason 1 - host					
					variable CTLLST.CL_LOGLVL is a character or graphic string of a different					
					length than the value being retrieved. -- Reason 2 - host variable					
					CTLLST.CL_LOGLVL is a numeric type that is different than the type of the					
					value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C					
					character or C graphic string that is NUL-terminated, the program was					
					compiled with option *CNULRQD specified, and the statement is a multiple-row					
					FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length					
					string and the value being retrieved is not. -- Reason 5 - host variable					
					CTLLST.CL_LOGLVL is not a variable length string and the value being					
					retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable					
					length string whose maximum length is different than the maximum length of					
					the variable length value being retrieved. -- Reason 7 - a data conversion					
					was required on the mapping of the value being retrieved to host variable					
					CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA					
					connection was used to get the value being retrieved into host variable					
					CTLLST.CL_LOGLVL. The value being retrieved is either null capable or					
					varying-length, is contained in a partial row, or is a derived expression.					
					-- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to					
					hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable					
					CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being					
					retrieved is a character string. -- Reason 12 - too many host variables were					
					specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not					
					have a corresponding column returned from the query. -- Reason 13 - a DRDA					
					connection was used for a blocked FETCH and the number of host variables					
					specified in the INTO clause is less than the number of result values in the					
					select list. -- Reason 14 - a LOB Locator was used and the commitment					
					control level of the process was not *ALL. Recovery . . . : To get better					
					performance, attempt to use host variables of the same type and length as					
					their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.218791	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : CK_DEBUG					
					Statement : 23959					
					To module : QSQFETCH					
					To procedure : CK_DEBUG					
					Statement : 23959					
					Message : 1 rows fetched from cursor CS.					
					Cause : 1 rows were fetched from cursor CS with result set					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.218829	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p> identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set. From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns. </p>										
SQL7963	Completion	00	09/08/17	18:16:15.218845	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p> From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. </p>										

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.218882	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set. From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.										
SQL7963	Completion	00	09/08/17	18:16:15.218897	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.218987	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.219003	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement		23959			
					Message		1 rows fetched from cursor CS.			
					Cause		1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.			
SQL7919	Information	00	09/08/17	18:16:15.219041	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module		QSQFETCH			
					From procedure		F_CLEANUP			
					Statement		26511			
					To module		QSQFETCH			
					To procedure		SQL_Fetch			
					Statement		12272			
					Message		Data conversion required on FETCH or embedded SELECT.			
					Cause		Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.			
SQL7963	Completion	00	09/08/17	18:16:15.219056	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module		QSQFETCH			
					From procedure		CK_DEBUG			
					Statement		23959			
					To module		QSQFETCH			

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.219094	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.219129	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.219169	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.219184	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST	
					Statement	: 23959					
					To module	: QSQFETCH					
					To procedure	: CK_DEBUG					
					Statement	: 23959					
					Message	: 1 rows fetched from cursor CS.					
					Cause	: 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.219309	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT	
					From module	: QSQFETCH					
					From procedure	: F_CLEANUP					
					Statement	: 26511					
					To module	: QSQFETCH					
					To procedure	: SQL_Fetch					
					Statement	: 12272					
					Message	: Data conversion required on FETCH or embedded SELECT.					
					Cause	: Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.219325	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT	
					From module	: QSQFETCH					

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.219364	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.230014	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.230058	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.230073	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : CK_DEBUG					
					Statement : 23959					
					To module : QSQFETCH					
					To procedure : CK_DEBUG					
					Statement : 23959					
					Message : 1 rows fetched from cursor CS.					
					Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.230112	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : F_CLEANUP					
					Statement : 26511					
					To module : QSQFETCH					
					To procedure : SQL_Fetch					
					Statement : 12272					
					Message : Data conversion required on FETCH or embedded SELECT.					
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.230127	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
their corresponding result columns.										
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.230179	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.230194	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
performance, attempt to use host variables of the same type and length as their corresponding result columns.										
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.230233	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.230248	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : CK_DEBUG					
					Statement : 23959					
					To module : QSQFETCH					
					To procedure : CK_DEBUG					
					Statement : 23959					
					Message : 1 rows fetched from cursor CS.					
					Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.230286	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : F_CLEANUP					
					Statement : 26511					
					To module : QSQFETCH					
					To procedure : SQL_Fetch					
					Statement : 12272					
					Message : Data conversion required on FETCH or embedded SELECT.					
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.230320	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.										
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.230360	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.230375	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p> <p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>										
SQL7919	Information	00	09/08/17	18:16:15.230414	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA</p>										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.230429	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.										
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.230467	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7963	Completion	00	09/08/17	18:16:15.230495	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p> <p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>										
SQL7919	Information	00	09/08/17	18:16:15.230534	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were</p>										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.230549	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959

```

Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.230587	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272

```

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.230602	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : CK_DEBUG					
					Statement : 23959					
					To module : QSQFETCH					
					To procedure : CK_DEBUG					
					Statement : 23959					
					Message : 1 rows fetched from cursor CS.					
					Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.230653	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : F_CLEANUP					
					Statement : 26511					
					To module : QSQFETCH					
					To procedure : SQL_Fetch					
					Statement : 12272					
					Message : Data conversion required on FETCH or embedded SELECT.					
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.230669	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.230707	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.230722	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.230760	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression.				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
<p>-- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>										
SQL7963	Completion	00	09/08/17	18:16:15.230786	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.230826	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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varying-length, is contained in a partial row, or is a derived expression.
 -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.230841	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
 From procedure : CK_DEBUG
 Statement : 23959
 To module : QSQFETCH
 To procedure : CK_DEBUG
 Statement : 23959
 Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.230879	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
 From procedure : F_CLEANUP
 Statement : 26511
 To module : QSQFETCH
 To procedure : SQL_Fetch
 Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.230894	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.230932	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA				

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.										
SQL7963	Completion	00	09/08/17	18:16:15.230969	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : CK_DEBUG										
Statement : 23959										
To module : QSQFETCH										
To procedure : CK_DEBUG										
Statement : 23959										
Message : 1 rows fetched from cursor CS.										
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.										
SQL7919	Information	00	09/08/17	18:16:15.231008	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
From module : QSQFETCH										
From procedure : F_CLEANUP										
Statement : 26511										
To module : QSQFETCH										
To procedure : SQL_Fetch										
Statement : 12272										
Message : Data conversion required on FETCH or embedded SELECT.										
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.231023	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.231061	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion					

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.231076	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.231127	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of				

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.231142	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959

Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.231180	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.231195	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.231233	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being					

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.231266	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959

Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.231306	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable

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Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.231322	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.231367	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.231382	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.231420	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.231449	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.231488	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
<p>compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>										
SQL7963	Completion	00	09/08/17	18:16:15.231503	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p>										
SQL7919	Information	00	09/08/17	18:16:15.231541	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C</p>										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.231556	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
Message . . . . . : 1 rows fetched from cursor CS.
Cause . . . . . : 1 rows were fetched from cursor CS with result set

```

identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.231615	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272

```

Message : Data conversion required on FETCH or embedded SELECT.

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.231630	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.231669	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.231684	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.231722	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.259794	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.259843	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.
Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.259860	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
Message . . . . . : 1 rows fetched from cursor CS.
Cause . . . . . : 1 rows were fetched from cursor CS with result set
                    identifier 0. If the result set identifier is non-zero, this cursor was
                    being accessed as a stored procedure result set.

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SQL7919	Information	00	09/08/17	18:16:15.259900	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272
Message . . . . . : Data conversion required on FETCH or embedded SELECT.
Cause . . . . . : Host variable CTLLST.CL_LOGLVL requires conversion. The
                    data retrieved for the FETCH or embedded SELECT statement can not be
                    directly moved to the host variables. The statement ran correctly.
                    Performance, however, would be improved if no data conversion was required.

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Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.259915	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.259953	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly.				

```

Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

```

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.259982	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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```

From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
Message . . . . : 1 rows fetched from cursor CS.
Cause . . . . : 1 rows were fetched from cursor CS with result set
                identifier 0. If the result set identifier is non-zero, this cursor was
                being accessed as a stored procedure result set.

```

SQL7919	Information	00	09/08/17	18:16:15.260021	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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```

From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272
Message . . . . : Data conversion required on FETCH or embedded SELECT.
Cause . . . . : Host variable CTLLST.CL_LOGLVL requires conversion. The
                data retrieved for the FETCH or embedded SELECT statement can not be

```

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.260037	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module :	QSQFETCH				
					From procedure :	CK_DEBUG				
					Statement :	23959				
					To module :	QSQFETCH				
					To procedure :	CK_DEBUG				
					Statement :	23959				
					Message :	1 rows fetched from cursor CS.				
					Cause :	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.260075	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module :	QSQFETCH				
					From procedure :	F_CLEANUP				
					Statement :	26511				
					To module :	QSQFETCH				
					To procedure :	SQL_Fetch				
					Statement :	12272				
					Message :	Data conversion required on FETCH or embedded SELECT.				
					Cause :	Host variable CTLLST.CL_LOGLVL requires conversion. The				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
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data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.260090	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : CK_DEBUG
Statement : 23959
To module : QSQFETCH
To procedure : CK_DEBUG
Statement : 23959
Message : 1 rows fetched from cursor CS.
Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.260142	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module : QSQFETCH
From procedure : F_CLEANUP
Statement : 26511
To module : QSQFETCH
To procedure : SQL_Fetch
Statement : 12272
Message : Data conversion required on FETCH or embedded SELECT.

```

Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

```

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

Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.

SQL7963	Completion	00	09/08/17	18:16:15.260157	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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```

From module . . . . . : QSQFETCH
From procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
To module . . . . . : QSQFETCH
To procedure . . . . . : CK_DEBUG
Statement . . . . . : 23959
Message . . . . . : 1 rows fetched from cursor CS.

```

Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.

SQL7919	Information	00	09/08/17	18:16:15.260196	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
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From module . . . . . : QSQFETCH
From procedure . . . . . : F_CLEANUP
Statement . . . . . : 26511
To module . . . . . : QSQFETCH
To procedure . . . . . : SQL_Fetch
Statement . . . . . : 12272

```

```

Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

```

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.260211	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.260249	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch					

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	: 12272				
					Message	: Data conversion required on FETCH or embedded SELECT.				
					Cause	: Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260275	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: CK_DEBUG				
					Statement	: 23959				
					To module	: QSQFETCH				
					To procedure	: CK_DEBUG				
					Statement	: 23959				
					Message	: 1 rows fetched from cursor CS.				
					Cause	: 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.260315	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	: QSQFETCH				
					From procedure	: F_CLEANUP				
					Statement	: 26511				
					To module	: QSQFETCH				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260331	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.260369	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260385	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.260423	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260451	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.260491	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260506	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.260544	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260559	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.260610	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260626	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.260664	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					being accessed as a stored procedure result set.					
					From module : QSQFETCH					
					From procedure : F_CLEANUP					
					Statement : 26511					
					To module : QSQFETCH					
					To procedure : SQL_Fetch					
					Statement : 12272					
					Message : Data conversion required on FETCH or embedded SELECT.					
					Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The					
					data retrieved for the FETCH or embedded SELECT statement can not be					
					directly moved to the host variables. The statement ran correctly.					
					Performance, however, would be improved if no data conversion was required.					
					The host variable requires conversion for reason 5. -- Reason 1 - host					
					variable CTLLST.CL_LOGLVL is a character or graphic string of a different					
					length than the value being retrieved. -- Reason 2 - host variable					
					CTLLST.CL_LOGLVL is a numeric type that is different than the type of the					
					value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C					
					character or C graphic string that is NUL-terminated, the program was					
					compiled with option *CNULRQD specified, and the statement is a multiple-row					
					FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length					
					string and the value being retrieved is not. -- Reason 5 - host variable					
					CTLLST.CL_LOGLVL is not a variable length string and the value being					
					retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable					
					length string whose maximum length is different than the maximum length of					
					the variable length value being retrieved. -- Reason 7 - a data conversion					
					was required on the mapping of the value being retrieved to host variable					
					CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA					
					connection was used to get the value being retrieved into host variable					
					CTLLST.CL_LOGLVL. The value being retrieved is either null capable or					
					varying-length, is contained in a partial row, or is a derived expression.					
					-- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to					
					hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable					
					CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being					
					retrieved is a character string. -- Reason 12 - too many host variables were					
					specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not					
					have a corresponding column returned from the query. -- Reason 13 - a DRDA					
					connection was used for a blocked FETCH and the number of host variables					
					specified in the INTO clause is less than the number of result values in the					
					select list. -- Reason 14 - a LOB Locator was used and the commitment					
					control level of the process was not *ALL. Recovery . . . : To get better					
					performance, attempt to use host variables of the same type and length as					
					their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.260679	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH					
					From procedure : CK_DEBUG					
					Statement : 23959					
					To module : QSQFETCH					
					To procedure : CK_DEBUG					
					Statement : 23959					
					Message : 1 rows fetched from cursor CS.					
					Cause : 1 rows were fetched from cursor CS with result set					

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.260717	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p> identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set. From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns. </p>										
SQL7963	Completion	00	09/08/17	18:16:15.260751	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p> From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG Statement : 23959 Message : 1 rows fetched from cursor CS. </p>										

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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL7919	Information	00	09/08/17	18:16:15.260791	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.</p> <p>From module : QSQFETCH</p> <p>From procedure : F_CLEANUP</p> <p>Statement : 26511</p> <p>To module : QSQFETCH</p> <p>To procedure : SQL_Fetch</p> <p>Statement : 12272</p> <p>Message : Data conversion required on FETCH or embedded SELECT.</p> <p>Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.</p>										
SQL7963	Completion	00	09/08/17	18:16:15.260807	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
<p>From module : QSQFETCH</p> <p>From procedure : CK_DEBUG</p> <p>Statement : 23959</p> <p>To module : QSQFETCH</p> <p>To procedure : CK_DEBUG</p> <p>Statement : 23959</p>										

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Message : 1 rows fetched from cursor CS. Cause : 1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.					
SQL7919	Information	00	09/08/17	18:16:15.260845	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : F_CLEANUP Statement : 26511 To module : QSQFETCH To procedure : SQL_Fetch Statement : 12272 Message : Data conversion required on FETCH or embedded SELECT. Cause : Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.					
SQL7963	Completion	00	09/08/17	18:16:15.260860	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module : QSQFETCH From procedure : CK_DEBUG Statement : 23959 To module : QSQFETCH To procedure : CK_DEBUG					

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement		23959			
					Message		1 rows fetched from cursor CS.			
					Cause		1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.			
SQL7919	Information	00	09/08/17	18:16:15.260899	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module		QSQFETCH			
					From procedure		F_CLEANUP			
					Statement		26511			
					To module		QSQFETCH			
					To procedure		SQL_Fetch			
					Statement		12272			
					Message		Data conversion required on FETCH or embedded SELECT.			
					Cause		Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.			
SQL7963	Completion	00	09/08/17	18:16:15.260935	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module		QSQFETCH			
					From procedure		CK_DEBUG			
					Statement		23959			
					To module		QSQFETCH			

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.260975	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.260990	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor CS.				
					Cause	1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7919	Information	00	09/08/17	18:16:15.261028	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	F_CLEANUP				
					Statement	26511				
					To module	QSQFETCH				
					To procedure	SQL_Fetch				
					Statement	12272				
					Message	Data conversion required on FETCH or embedded SELECT.				
					Cause	Host variable CTLLST.CL_LOGLVL requires conversion. The data retrieved for the FETCH or embedded SELECT statement can not be directly moved to the host variables. The statement ran correctly. Performance, however, would be improved if no data conversion was required. The host variable requires conversion for reason 5. -- Reason 1 - host variable CTLLST.CL_LOGLVL is a character or graphic string of a different length than the value being retrieved. -- Reason 2 - host variable CTLLST.CL_LOGLVL is a numeric type that is different than the type of the value being retrieved. -- Reason 3 - host variable CTLLST.CL_LOGLVL is a C character or C graphic string that is NUL-terminated, the program was compiled with option *CNULRQD specified, and the statement is a multiple-row FETCH. -- Reason 4 - host variable CTLLST.CL_LOGLVL is a variable length string and the value being retrieved is not. -- Reason 5 - host variable CTLLST.CL_LOGLVL is not a variable length string and the value being retrieved is. -- Reason 6 - host variable CTLLST.CL_LOGLVL is a variable length string whose maximum length is different than the maximum length of the variable length value being retrieved. -- Reason 7 - a data conversion was required on the mapping of the value being retrieved to host variable CTLLST.CL_LOGLVL, such as a CCSID conversion. -- Reason 8 - a DRDA connection was used to get the value being retrieved into host variable CTLLST.CL_LOGLVL. The value being retrieved is either null capable or varying-length, is contained in a partial row, or is a derived expression. -- Reason 10 - the length of host variable CTLLST.CL_LOGLVL is too short to hold a TIME or TIMESTAMP value being retrieved. -- Reason 11 - host variable CTLLST.CL_LOGLVL is of type DATE, TIME or TIMESTAMP, and the value being retrieved is a character string. -- Reason 12 - too many host variables were specified and records are blocked. Host variable CTLLST.CL_LOGLVL does not have a corresponding column returned from the query. -- Reason 13 - a DRDA connection was used for a blocked FETCH and the number of host variables specified in the INTO clause is less than the number of result values in the select list. -- Reason 14 - a LOB Locator was used and the commitment control level of the process was not *ALL. Recovery . . . : To get better performance, attempt to use host variables of the same type and length as their corresponding result columns.				
SQL7963	Completion	00	09/08/17	18:16:15.261043	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement		23959			
					To module		QSQFETCH			
					To procedure		CK_DEBUG			
					Statement		23959			
					Message		1 rows fetched from cursor CS.			
					Cause		1 rows were fetched from cursor CS with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.			
SQL0100	Information	00	09/08/17	18:16:15.261111	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module		QSQFETCH			
					From procedure		CK_DEBUG			
					Statement		23959			
					To module		QSQFETCH			
					To procedure		CK_DEBUG			
					Statement		23959			
					Message		Row not found for CS.			
					Cause		One of the following conditions has occurred: -- If this is a FETCH statement, no more rows satisfy the selection values (end of file). The name of the cursor is CS and the result set identifier is 0. If the result set identifier is non-zero, the result table for this cursor was being accessed as a stored procedure result set. -- If this is a FETCH statement for a scrollable cursor, a record was not found. If NEXT was specified, end of file was reached. If PRIOR was specified, the beginning of the file was reached. If RELATIVE was specified, either the beginning of file or the end of file was reached, depending on the value specified. If FIRST or LAST was specified, then no records satisfy the selection criteria. The name of the cursor is CS. -- If this is an embedded SELECT statement, no rows satisfy the selection values. -- If this is an UPDATE, INSERT, DELETE, or MERGE statement, no rows satisfy the subselect, WHERE clause, or MERGE criteria. No rows were updated, inserted, or deleted. -- If SKIP LOCKED DATA is specified, no available rows qualified for return. Recovery . . . :			
					No recovery is necessary.					
SQL7913	Information	00	09/08/17	18:16:15.265754	QSQSBAS	QSYS	*STMT	QSQSBAS	QSYS	*STMT
					From module		QSQHDCLS			
					From procedure		SQHRDCLS			
					Statement		4435			
					To module		QSQCLSCR			
					To procedure		SQCLOSE			
					Statement		7299			
					Message		ODP deleted.			
					Cause		The Open Data Path (ODP) for this statement or cursor has been deleted. The ODP was not reusable. This could be caused by ordering on a host variable or because the query optimizer chose to accomplish the query with an ODP that was not reusable. Recovery . . . : See previous query optimizer messages to determine how the cursor was opened.			
SQL7959	Completion	00	09/08/17	18:16:15.265774	QSQRUN4	QSYS	*STMT	QSQRUN4	QSYS	*STMT
					From module		QSQCLS			
					From procedure		CLEANUP			
					Statement		6152			
					To module		QSQCLS			
					To procedure		CLEANUP			
					Statement		6152			

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Message	Cursor CS was closed.				
					Cause	Cursor CS with result set identifier of 0 was closed. If the result set identifier is non-zero, the result table of the cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.270331	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.318940	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.378579	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.438411	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.518003	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.578529	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.638543	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.698594	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7963	Completion	00	09/08/17	18:16:15.758380	QSQRUN2	QSYS	*STMT	QSQRUN2	QSYS	*STMT
					From module	QSQFETCH				
					From procedure	CK_DEBUG				
					Statement	23959				
					To module	QSQFETCH				
					To procedure	CK_DEBUG				
					Statement	23959				
					Message	1 rows fetched from cursor C41168700002000003.				
					Cause	1 rows were fetched from cursor C41168700002000003 with result set identifier 0. If the result set identifier is non-zero, this cursor was being accessed as a stored procedure result set.				
SQL7910	Information	00	09/08/17	18:16:15.809239	QSXQIT	QSYS	*STMT	MCSPYHITR	PR9300BJ	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	QSQXIT				
					From procedure	QSQXIT				
					Statement	9415				
					To module	MCSPYHITR				
					To procedure	_QRNP_PEP_MCSPYHITR				
					Statement	*N				
					Message	SQL cursors closed.				
					Cause	SQL cursors have been closed and all Open Data Paths (ODPs) have been deleted, except those that were opened by programs with the CLOSQLCSR(*ENDJOB) option or were opened by modules with the CLOSQLCSR(*ENDACTGRP) option. All SQL programs on the call stack have completed, and the SQL environment has been exited. This process includes the closing of cursors, the deletion of ODPs, the removal of prepared statements, and the release of locks. Recovery . . . : To keep cursors, ODPs, prepared statements, and locks available after the completion of a program, use the CLOSQLCSR precompile parameter. -- The *ENDJOB option will allow the user to keep the SQL resources active for the duration of the job. -- The *ENDSQL option will allow the user to keep SQL resources active across program calls, provided the SQL environment stays resident. Running an SQL statement in the first program of an application will keep the SQL environment active for the duration of that application. -- The *ENDPGM option, which is the default for non-Integrated Language Environment (ILE) programs, causes all SQL resources to only be accessible by the same invocation of a program. Once an *ENDPGM program has completed, if it is called again, the SQL resources are no longer active. -- The *ENDMOD option causes all SQL resources to only be accessible by the same invocation of the module. -- The *ENDACTGRP option, which is the default for ILE modules, will allow the user to keep the SQL resources active for the duration of the activation group.				
SQ99999	Diagnostic	30	09/08/17	18:16:15.826288	QSQCLI2	QSYS	*STMT	MCSPYHITR	PR9300BJ	*STMT
					From module	SQLFTS				
					From procedure	SQLFetchScroll				
					Statement	13432				
					To module	LNKDBSQL				
					To procedure	sqlDBread				
					Statement	6				
					Message	Error occurred in SQL Call Level Interface				
					Cause	A procedure call encountered an error. The error code is 21. Error codes are: 1 -- Memory allocation failure. 2 -- Column number not valid. 3 -- Program type out of range. 4 -- SQL data type out of range. 8 -- Operation canceled. 9 -- Argument value not valid. 10 -- Function sequence error. 12 -- Transaction operation state not valid. 13 -- Memory management problem. 14 -- Maximum number of handles allocated. 15 -- No cursor name available. 16 -- Handle type for operation not valid. 17 -- Connection no longer available. 21 -- Descriptor or descriptor information not valid. 90 -- String or buffer length not valid. 93 -- Parameter number not valid. 94 -- Scale value not valid. 103 -- Direction option out of range. 104 -- Precision value not valid. 105 -- Parameter type not valid. 110 -- Driver completion that is not valid. Recovery . . . : Refer to the DB2 for i SQL Call Level Interface (ODBC) topic collection in the Database category in the IBM i Information Center book for a complete description of the error. Specifically, look at the procedure that sent the error.				


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Job name . . . . . : QPADEV0001      User . . . . . : PREAD      Number . . . . . : 411687
Job description . . . . . : QPGMR      Library . . . . . : QGPL

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MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
SQL0501	Diagnostic	30	09/08/17	18:16:17.760859	QSQRUN4	QSYS	*STMT	QSQRUN4	QSYS	*STMT
From module : QSQCLS From procedure : CLEANUP Statement : 6152 To module : QSQCLS To procedure : CLEANUP Statement : 6152 Message : Cursor C41168700002000003 not open. Cause : The cursor C41168700002000003 was specified in a FETCH or CLOSE statement, but the cursor is not open. Cursor C41168700002000003 has one of the following conditions: -- Cursor C41168700002000003 was never opened. -- The cursor C41168700002000003 was opened in another program or another call of this program and the program was created with CLOSQLCSR(*ENDPGM). -- The cursor C41168700002000003 was opened in another module or another call of this module and the module was created with CLOSQLCSR(*ENDMOD). -- The cursor C41168700002000003 was opened in another call of this program and programs which have run SQL statements have ended and the program was created with CLOSQLCSR(*ENDSQL). -- The cursor C41168700002000003 was opened in another call of this module and the activation group ended between calls. The module was created with CLOSQLCSR(*ENDACTGRP). -- The cursor was closed by a CLOSE, COMMIT, or ROLLBACK statement. -- The cursor C41168700002000003 was opened under a transaction which is different than the current transaction. Recovery . . . : Do one of the following and precompile again: -- Make certain that cursor C41168700002000003 is opened in the same program or module call prior to using the cursor in an FETCH or CLOSE statement. -- Specify either CLOSQLCSR(*ENDSQL), CLOSQLCSR(*ENDJOB), or CLOSQLCSR(*ENDACTGRP) when precompiling the application. -- If the cursor was closed by a COMMIT or ROLLBACK, specify HOLD on the COMMIT or ROLLBACK statement to preserve any open cursors, prepared statements, and locks on tables.										
SQ99999	Diagnostic	30	09/08/17	18:16:17.761224	QSQCLI2	QSYS	*STMT	MCSPYHITR	PR9300BJ	*STMT
From module : SQLSEA From procedure : SQLSetEnvAttr Statement : 13493 To module : LNKDBSQL To procedure : sqlDBquit Statement : 1 Message : Error occurred in SQL Call Level Interface Cause : A procedure call encountered an error. The error code is 10. Error codes are: 1 -- Memory allocation failure. 2 -- Column number not valid. 3 -- Program type out of range. 4 -- SQL data type out of range. 8 -- Operation canceled. 9 -- Argument value not valid. 10 -- Function sequence error. 12 -- Transaction operation state not valid. 13 -- Memory management problem. 14 -- Maximum number of handles allocated. 15 -- No cursor name available. 16 -- Handle type for operation not valid. 17 -- Connection no longer available. 21 -- Descriptor or descriptor information not valid. 90 -- String or buffer length not valid. 93 -- Parameter number not valid. 94 -- Scale value not valid. 103 -- Direction option out of range. 104 -- Precision value not valid. 105 -- Parameter type not valid. 110 -- Driver completion that is not valid. Recovery . . . : Refer to the DB2 for i SQL Call Level Interface (ODBC) topic collection in the Database category in the IBM i Information Center book for a complete description of the error.										

Job name : QPADEV0001 User : PREAD Number : 411687
 Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Specifically, look at the procedure that sent the error.					
CPI3E04	Information	00	09/08/17	18:16:17.761436	QRWSARDB	QSYS	*STMT	QSQCONN	QSYS	*STMT
					From module	:	QRWSARDB			
					From procedure	:	DISCMMSG			
					Statement	:	25608			
					To module	:	QSQCONN			
					To procedure	:	RW_DISCONNECT			
					Statement	:	18767			
					Message	:	Connection to relational database D20E6D7T ended.			
					Cause	:	Connection to relational database D20E6D7T has ended. The connection uses remote location name *LOCAL, device name *N, mode name *N, local location name *N, remote network identifier *N, user ID PREAD, and transaction program name *N. This connection is for activation group DOCMGR with an activation group number of 23.			
SQL7984	Completion	00	09/08/17	18:16:17.761486	QSQCONN	QSYS	*STMT	QSQCONN	QSYS	*STMT
					From module	:	QSQCONN			
					From procedure	:	CLEANUP			
					Statement	:	22678			
					To module	:	QSQCONN			
					To procedure	:	CLEANUP			
					Statement	:	22678			
					Message	:	DISCONNECT completed.			
					Cause	:	DISCONNECT to relational database D20E6D7T completed. If the relational database is *N, then the *LOCAL entry has not been added to the relational database directory.			
SQL7910	Information	00	09/08/17	18:16:17.802552	QSQXIT	QSYS	*STMT	MCSPYHITR	PR9300BJ	*STMT
					From module	:	QSQXIT			
					From procedure	:	QSQXIT			
					Statement	:	9415			
					To module	:	MCSPYHITR			
					To procedure	:	_QRNP_PEP_MCSPYHITR			
					Statement	:	*N			
					Message	:	SQL cursors closed.			
					Cause	:	SQL cursors have been closed and all Open Data Paths (ODPs) have been deleted, except those that were opened by programs with the CLOSQLCSR(*ENDJOB) option or were opened by modules with the CLOSQLCSR(*ENDACTGRP) option. All SQL programs on the call stack have completed, and the SQL environment has been exited. This process includes the closing of cursors, the deletion of ODPs, the removal of prepared statements, and the release of locks. Recovery . . . : To keep cursors, ODPs, prepared statements, and locks available after the completion of a program, use the CLOSQLCSR precompile parameter. -- The *ENDJOB option will allow the user to keep the SQL resources active for the duration of the job. -- The *ENDSQL option will allow the user to keep SQL resources active across program calls, provided the SQL environment stays resident. Running an SQL statement in the first program of an application will keep the SQL environment active for the duration of that application. -- The *ENDPGM option, which is the default for non-Integrated Language Environment (ILE) programs, causes all SQL resources to only be accessible by the same invocation of a program. Once an *ENDPGM program has completed, if it is called again, the SQL resources are no longer active. -- The *ENDMOD option causes all SQL resources to only be accessible by the same invocation of the			

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
module. -- The *ENDACTGRP option, which is the default for ILE modules, will allow the user to keep the SQL resources active for the duration of the activation group.										
CPCA980	Completion	00	09/08/17	18:16:19.654201	QP0ZADDE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
From module : QP0ZADDE										
From procedure : main										
Statement : 226										
To module : RUNQSHELL_										
To procedure : RUNQSHELL_										
Statement : 3000										
Message : Environment variable added.										
Cause : Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been added.										
*NONE	Information		09/08/17	18:16:20.097802	RUNQSHELL_	QMGTOOLS	*STMT	CLITRC_	QMGTOOLS	*STMT
From module : RUNQSHELL_										
From procedure : RUNQSHELL_										
Statement : 7900										
To module : CLITRC_										
To procedure : CLITRC_										
Statement : 2480										
Message : Command ended normally with exit status 0.										
CPCA988	Completion	00	09/08/17	18:16:20.097915	QP0ZDLTE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
From module : QP0ZDLTE										
From procedure : main										
Statement : 63										
To module : RUNQSHELL_										
To procedure : RUNQSHELL_										
Statement : 8200										
Message : Environment variable removed.										
Cause : Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been removed.										
CPCA980	Completion	00	09/08/17	18:16:20.098487	QP0ZADDE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
From module : QP0ZADDE										
From procedure : main										
Statement : 226										
To module : RUNQSHELL_										
To procedure : RUNQSHELL_										
Statement : 3000										
Message : Environment variable added.										
Cause : Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been added.										
*NONE	Information		09/08/17	18:16:20.447643	RUNQSHELL_	QMGTOOLS	*STMT	CLITRC_	QMGTOOLS	*STMT
From module : RUNQSHELL_										
From procedure : RUNQSHELL_										
Statement : 7900										
To module : CLITRC_										
To procedure : CLITRC_										
Statement : 2481										
Message : Command ended normally with exit status 0.										
CPCA988	Completion	00	09/08/17	18:16:20.447703	QP0ZDLTE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
From module : QP0ZDLTE										
From procedure : main										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					Statement	63				
					To module	RUNQSHELL_				
					To procedure	RUNQSHELL_				
					Statement	8200				
					Message	Environment variable removed.				
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been removed.				
CPI4339	Information	00	09/08/17	18:16:21.415032	QQQSRV11	QSYS	*STMT	QQQSRVE1	QSYS	*STMT
					From module	QQQAINI				
					From procedure	GETMSGTXT				
					Statement	11215				
					To module	QQQGINI				
					To procedure	QQGETINIOPTIONS				
					Statement	1260				
					Message	Query options retrieved file QAAQINI in library QUSRSYS.				
					Recovery	Query options retrieved file QAAQINI in library QUSRSYS.				
CPF3485	Completion	00	09/08/17	18:16:22.690880	QSPCPYF	QSYS	076B	CPYSPLFCLP	QMGTOOLS	*STMT
					To module	CPYSPLFCLP				
					To procedure	CPYSPLFCLP				
					Statement	15287				
					Message	2710 records copied to file TOIFS in QTEMP.				
					Cause	2710 records were copied from spooled file QCLIPRINTF number 1 job 411673/PREAD/QPADEV0001 created on system LSAIS03 on 09/08/17 18:12:51 to physical file TOIFS in QTEMP member TOIFS.				
CPCA082	Completion	00	09/08/17	18:16:22.930416	QP0LCCMN	QSYS	*STMT	CPYSPLFCLP	QMGTOOLS	*STMT
					From module	QP0LCCMN				
					From procedure	Qp0lCmnSnd__FPcT1iN21T3				
					Statement	10				
					To module	CPYSPLFCLP				
					To procedure	CPYSPLFCLP				
					Statement	15296				
					Message	Object copied.				
					Cause	Object /qsys.lib/qtemp.lib/toifs.file/toifs.mbr successfully copied to object /tmp/CLITRACE/SPLFILE_QCLIPRINTF 09_08_17 18_12_51.txt in CCSID 819.				
*NONE	Information		09/08/17	18:16:22.931494	CLITRC_	QMGTOOLS	*STMT	QUIMNDRV	QSYS	0DD3
					From module	CLITRC_				
					From procedure	CLITRC_				
					Statement	2514				
					Message	Job 411687/PREAD/QPADEV0001 has an open trace file...end the job and try again				
CPCA980	Completion	00	09/08/17	18:16:28.111064	QP0ZADDE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
					From module	QP0ZADDE				
					From procedure	main				
					Statement	226				
					To module	RUNQSHELL_				
					To procedure	RUNQSHELL_				
					Statement	3000				
					Message	Environment variable added.				
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been added.				
*NONE	Information		09/08/17	18:16:28.479528	RUNQSHELL_	QMGTOOLS	*STMT	CLITRC_	QMGTOOLS	*STMT

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					From module	RUNQSHELL_				
					From procedure	RUNQSHELL_				
					Statement	7900				
					To module	CLITRC_				
					To procedure	CLITRC_				
					Statement	2480				
					Message	Command ended normally with exit status 0.				
CPCA988	Completion	00	09/08/17	18:16:28.487673	QP0ZDLTE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
					From module	QP0ZDLTE				
					From procedure	main				
					Statement	63				
					To module	RUNQSHELL_				
					To procedure	RUNQSHELL_				
					Statement	8200				
					Message	Environment variable removed.				
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been removed.				
CPCA980	Completion	00	09/08/17	18:16:28.488253	QP0ZADDE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
					From module	QP0ZADDE				
					From procedure	main				
					Statement	226				
					To module	RUNQSHELL_				
					To procedure	RUNQSHELL_				
					Statement	3000				
					Message	Environment variable added.				
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been added.				
*NONE	Information		09/08/17	18:16:28.840356	RUNQSHELL_	QMGTOOLS	*STMT	CLITRC_	QMGTOOLS	*STMT
					From module	RUNQSHELL_				
					From procedure	RUNQSHELL_				
					Statement	7900				
					To module	CLITRC_				
					To procedure	CLITRC_				
					Statement	2481				
					Message	Command ended normally with exit status 0.				
CPCA988	Completion	00	09/08/17	18:16:28.847437	QP0ZDLTE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
					From module	QP0ZDLTE				
					From procedure	main				
					Statement	63				
					To module	RUNQSHELL_				
					To procedure	RUNQSHELL_				
					Statement	8200				
					Message	Environment variable removed.				
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been removed.				
CPI4339	Information	00	09/08/17	18:16:31.177091	QQQSRV11	QSYS	*STMT	QQQSRVE1	QSYS	*STMT
					From module	QQQAINI				
					From procedure	GETMSGTXT				
					Statement	11215				
					To module	QQQGINI				
					To procedure	QQGETINIOPTIONS				
					Statement	1260				

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
CPF3485	Completion	00	09/08/17	18:16:32.421039	QSPCPYF	QSYS	076B	CPYSPLFCLP	QMGTOOLS	*STMT
Message : Query options retrieved file QAQQINI in library QUSRSYS. Recovery : Query options retrieved file QAQQINI in library QUSRSYS. To module : CPYSPLFCLP To procedure : CPYSPLFCLP Statement : 15287 Message : 2710 records copied to file TOIFS in QTEMP. Cause : 2710 records were copied from spooled file QCLIPRINTF number 1 job 411673/PREAD/QPADEV0001 created on system LSAIS03 on 09/08/17 18:12:51 to physical file TOIFS in QTEMP member TOIFS.										
CPCA082	Completion	00	09/08/17	18:16:32.619209	QP0LCCMN	QSYS	*STMT	CPYSPLFCLP	QMGTOOLS	*STMT
From module : QP0LCCMN From procedure : Qp0lCmnSnd__FPcT1iN21T3 Statement : 10 To module : CPYSPLFCLP To procedure : CPYSPLFCLP Statement : 15296 Message : Object copied. Cause : Object /qsys.lib/qtemp.lib/toifs.file/toifs.mbr successfully copied to object /tmp/CLITRACE/SPLFILE_QCLIPRINTF 09_08_17 18_12_51.txt in CCSID 819.										
*NONE	Information	00	09/08/17	18:16:32.620198	CLITRC_	QMGTOOLS	*STMT	QUIMNDRV	QSYS	0DD3
From module : CLITRC_ From procedure : CLITRC_ Statement : 2514 Message : Job 411687/PREAD/QPADEV0001 has an open trace file...end the job and try again										
*NONE	Request	00	09/08/17	18:16:39.078499	QUIMNDRV	QSYS	0D92	QUIMNDRV	QSYS	0D92
Message : -ed										
CPD0039	Diagnostic	30	09/08/17	18:16:39.322811	QCARULE	QSYS	0832	EDCL	PREAD	*STMT
To module : EDCL To procedure : EDCL Statement : 500 Message : Command ENDSRVJOB not valid in this mode. Cause : The command is not valid in the current mode of operation. The possible modes are production, debug, or service. The Display Command (DSPCMD) command can be used to determine the modes in which the command is allowed. Recovery : Omit the command or enter a proper mode: production (ENDDBG or ENDSRVJOB command), debug (STRDBG command), or service (STRSRVJOB command).										
CPF0001	Escape	30	09/08/17	18:16:39.322825	QCADRV	QSYS	0608	EDCL	PREAD	*STMT
To module : EDCL To procedure : EDCL Statement : 500 Message : Error found on ENDSRVJOB command. Cause : The system detected errors in the command. Recovery . . . : See the previously listed messages in the job log. Correct the errors and then try the command again. *N instead of a command name means that the name had not been determined before the error was found.										
*NONE	Information	00	09/08/17	18:16:39.322937	EDCL	PREAD	*STMT	QUIMNDRV	QSYS	0DB5
From module : EDCL From procedure : EDCL										

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST			
CPCA980	Completion				Statement	800							
					Message	End debug/srvjob complete.							
		00	09/08/17	18:16:43.789246	QP0ZADDE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT			
					From module	QP0ZADDE							
					From procedure	main							
					Statement	226							
					To module	RUNQSHELL_							
					To procedure	RUNQSHELL_							
					Statement	3000							
					Message	Environment variable added.							
*NONE	Information				Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been added.							
					09/08/17	18:16:44.208630	RUNQSHELL_	QMGTOOLS	*STMT	CLITRC_	QMGTOOLS	*STMT	
					From module	RUNQSHELL_							
					From procedure	RUNQSHELL_							
					Statement	7900							
					To module	CLITRC_							
					To procedure	CLITRC_							
					Statement	2480							
					Message	Command ended normally with exit status 0.							
					00	09/08/17	18:16:44.208692	QP0ZDLTE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
CPCA988	Completion				From module	QP0ZDLTE							
					From procedure	main							
					Statement	63							
					To module	RUNQSHELL_							
					To procedure	RUNQSHELL_							
					Statement	8200							
					Message	Environment variable removed.							
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been removed.							
					00	09/08/17	18:16:44.209266	QP0ZADDE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
		CPCA980	Completion				From module	QP0ZADDE					
					From procedure	main							
					Statement	226							
					To module	RUNQSHELL_							
					To procedure	RUNQSHELL_							
					Statement	3000							
					Message	Environment variable added.							
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been added.							
					09/08/17	18:16:44.539652	RUNQSHELL_	QMGTOOLS	*STMT	CLITRC_	QMGTOOLS	*STMT	
*NONE	Information						From module	RUNQSHELL_					
					From procedure	RUNQSHELL_							
					Statement	7900							
					To module	CLITRC_							
					To procedure	CLITRC_							
					Statement	2481							
					Message	Command ended normally with exit status 0.							
					00	09/08/17	18:16:44.547782	QP0ZDLTE	QSYS	*STMT	RUNQSHELL_	QMGTOOLS	*STMT
		CPCA988	Completion				From module	QP0ZDLTE					
							From procedure	main					
					Statement	63							

Job name : QPADEV0001 User : PREAD Number : 411687
Job description : QPGMR Library : QGPL

MSGID	TYPE	SEV	DATE	TIME	FROM PGM	LIBRARY	INST	TO PGM	LIBRARY	INST
					To module	RUNQSHELL_				
					To procedure	RUNQSHELL_				
					Statement	8200				
					Message	Environment variable removed.				
					Cause	Environment variable 'QIBM_USE_DESCRIPTOR_STDIO' has been removed.				
CPF3485	Completion	00	09/08/17	18:16:47.099041	QSPCPYF	QSYS	076B	CPYSPLFCLP	QMGTOOLS	*STMT
					To module	CPYSPLFCLP				
					To procedure	CPYSPLFCLP				
					Statement	15287				
					Message	2710 records copied to file TOIFS in QTEMP.				
					Cause	2710 records were copied from spooled file QCLIPRINTF number 1 job 411673/PREAD/QPADEV0001 created on system LSAIS03 on 09/08/17 18:12:51 to physical file TOIFS in QTEMP member TOIFS.				
CPCA082	Completion	00	09/08/17	18:16:47.284015	QP0LCCMN	QSYS	*STMT	CPYSPLFCLP	QMGTOOLS	*STMT
					From module	QP0LCCMN				
					From procedure	Qp0lCmnSnd__FPcT1iN21T3				
					Statement	10				
					To module	CPYSPLFCLP				
					To procedure	CPYSPLFCLP				
					Statement	15296				
					Message	Object copied.				
					Cause	Object /qsys.lib/qtemp.lib/toifs.file/toifs.mbr successfully copied to object /tmp/CLITRACE/SPLFILE_QCLIPRINTF 09_08_17 18_12_51.txt in CCSID 819.				
*NONE	Information		09/08/17	18:16:47.285072	CLITRC_	QMGTOOLS	*STMT	QUIMNDRV	QSYS	0DD3
					From module	CLITRC_				
					From procedure	CLITRC_				
					Statement	2514				
					Message	Job 411687/PREAD/QPADEV0001 has an open trace file...end the job and try again				
*NONE	Request		09/08/17	18:16:56.340609	QUIMNDRV	QSYS	0D92	QUIMNDRV	QSYS	0D92
					Message	-sp				
CPX6AD9	Information	00	09/08/17	18:17:10.316606	QUIMNDRV	QSYS	0D75	QUIMNDRV	QSYS	0D75
					Message	/* */				
*NONE	Request		09/08/17	18:17:10.316622	QUIMNDRV	QSYS	0D92	QUIMNDRV	QSYS	0D92
					Message	-dspjoblog output(*print)				