

SOLA Error Messages Version 6.4.2



Revised: August 2017



Contents

SOL	A RUN-TIME MESSAGES	
	OAA101W:	
	OAA104W:	
	OAA119W:	
	OAA120W:	
	OAA599E:	
	OAA601E:	
	OAC101S:	
	OAC103S:	
	OAC103W:	
	OAC108E:	
	OAC108S:	
	OAC110E:	
	OAC116S:	
	OAC119E:	
	OAC120E:	
	OAC208E:	
	OAC299S:	
	OAC505S:	
_	OAC599E:	
	OAC599S:	
	OAC599W:	
	OAC601E:	
	OAC601W:	
S	OAC701E:	10
	OAC999E:	
	OAC999S:	
S	OAD599E:	10
S	OAE000I:	10
S	OAE000W:	11
S	OAE299S:	11
S	OAE999S:	11
S	OAG101E:	11
S	OAG104E:	11
S	OAG108E:	12
S	OAG108S:	12
	OAG110E:	
S	OAG119E:	12
S	OAG120E:	12
S	OAG599E:	13
S	OAG701E:	13
S	OAG999E:	13
S	OAL101E:	13
S	OAL108E:	13
S	OAL299E:	14
S	OAL999E:	14
S	OAO402S:	14
S	OAO402S:	14
S	OAP401E:	14



SOAP401S:	_
SOAQ110E:	
SOAQ201E:	15
SOAQ203E:	15
SOAQ208E:	15
SOAQ299E:	16
SOAQ599E:	
SOAQ701E:	
SOAQ999E:	
SOAR301E:	
SOAS101S:	_
SOAS103S:	
SOAS104W:	
SOAS105S:	
SOAS110S:	
SOAS117W:	
SOAS199E:	
SOAS299S:	
SOAS504W:	
SOAS505S:	
SOAS599S:	
SOAS601W:	
SOAS999F:	
	_
SOAS999S:	
SOAU101E:	
SOAU103W:	
SOAU104W:	
SOAU108E:	
SOAU599E:	
SOAU601E:	
SOAU701W:	
SOAU999E:	
SOAX599E:	
SOAX701U:	21
SOLA001I:	21
SOLA002I:	
SOLA003I:	22
SOLA004I:	22
SOLA0051:	22
SOLA006I:	22
SOLA007I:	22
SOLA008I:	23
SOLA009I:	23
SOLA010I:	23
SOLA011I:	
SOLA031E:	_
SOLA032E:	
SOLA033E:	
SOLA034E:	
SOLA035E:	
SOLA033E:	
SOLA037E:	
JUL 1037 E	



SOLA038E:	25
SOLA051E:	25
SOLA052E:	25
SOLA053E:	25
SOLA100E:	26
SOLA100I:	26
SOLA101E:	26
SOLA101I:	26
SOLA102I:	26
SOLA103I:	26
SOLA104I:	27
SOLA105I:	27
SOLA106I:	27
SOLA107I:	27
SOLA201I:	27
SOLA202E:	27
SOLA203S:	28
SOLA204E:	28
SOLA205E:	28
SOLA206E:	28
SOLA207S:	28
SOLA208W:	29
SOLA209E:	29
SOLA210S:	29
SOLA301S:	29
SOLA302S:	30
SOLA303S:	30
SOLA304S:	30
SOLA305S:	30
SOLA306S:	30
SOLA307S:	31
SOLA308S:	31
SOLA309S:	31
SOLA310S:	31
SOLA311S:	31
SOLA312I:	32



SOLA Run-Time Messages

The messages in this topic pertain to the SOLA run-time. Each message is followed by an explanation describing the condition that caused the message, a programmer response suggesting how you might prevent the message from occurring again, and a system action indicating how the system responds to the condition that caused the message. The messages in this topic contain alphabetic suffixes that have the following meaning:

- I Informational message
- W Warning message
- E Error message
- **S** Severe error message
- C Critical error message

SOAA101W:

Source: Analyzer, CICS GetMain Error, low severity (Warning)

Explanation: Response:

Action: None

SOAA104W:

during map load . EIBRESP = <EIBRESP>/<External-msg>

Source: Sola Analyzer, CICS Load Error, low severity (warning)

Explanation: Response:

Action: None

SOAA119W:

during post . EIBRESP = <EIBRESP>/<External-msg>

Source: Sola Analyzer, CICS Post error, low severity (warning)

Explanation: Response:

Action: None

SOAA120W:

during wait . EIBRESP = <EIBRESP>/<External-msg>

Source: Sola Analyzer, CICS Wait error, low severity (warning)

Explanation: Response:



Action: None

SOAA599E:

output TSQ/<External-msg>

Source: SOLA Analyzer, Process Error, medium severity

Explanation: Response:

Action: None

SOAA601E:

NAME not Understood/<External-msg>

Source: SOLA Analyzer, Client Error, medium severity

Explanation: Response:

Action: None

SOAC101S:

During Freemain <Prog>. EIBRESP = <EIBRESP>/<External-msg>

Source: CICS FreeMain Error, high severity (system error)

Explanation: SOLA programs are not able to free the memory area acquired earlier using

GETMAIN.

Response: None

Action: Contact SOLA Support

SOAC103S:

Msg>

Source: Commarea Plugin, CICS Link Error, high severity (system error)

Explanation: Response:

Action: None

SOAC103W:

Msa>

Source: Commarea Plugin, CICS Link Error, low severity (Warning)

Explanation:



Response:

Action: None

SOAC108E:

Getmain failure <EIBRESP>/<External-msg>

Source: Commarea Plugin, CICS Assignment Error, medium severity

Explanation: Response:

Action: None

SOAC108S:

Link failure <EIBRESP>/<External-msg>

Source: Commarea Plugin, CICS Assignment Error, high severity (System Error)

Explanation: Response:

Action: None

SOAC110E:

ERROR READING OUTPUT TSQ/<External-msg>

Source: BMS3270 Plugin, CICS Read Queue Error, low severity

Explanation: BMS3270 plugin of SOLA that is using start bridge has not received any output

send map from the user program

Response: The BMS3270 Plugin can't return the requested output soap response.

Action: Please check with the application programmer to see why the output was not

sent from the application program

SOAC116S:

Inserting Document, RESP = <EIBRESP>/<External-msg>

Source: Commarea Plugin, CICS Doc Create Error, high severity (System Error)

Explanation: Response:

Action: None

SOAC119E:

during post request/ <External-msg>

Source: BMS3270 Analysis, CICS POST Error, low severity



Explanation: BMS3270 plugin of SOLA that is using start bridge during analysis uses post-wait

technique to synchronize with user transaction and is not able to post the ECB.

Response: SOLA BMS 3270 plugin can't continue further execution.

Action: Contact CICS System programmer to see if CICS Setup allows two transactions

to share and update each others memory area. This is needed for SOLA to

continue a 3270 transaction using start bridge facility.

SOAC120E:

during wait event/ <External-msg>

Source: BMS3270 Plug-in, CICS Wait error, medium severity

Explanation: BMS3270 plugin of SOLA that is using "start bridge" facility during analysis uses

post-wait technique to synchronize with user transaction and has received error

during wait event.

Response: SOLA BMS 3270 plugin can't continue further execution. **Action:** Check with the CICS administrator or Contact SOLA support.

SOAC208E:

INSERTING V1XMLOFT IN <Prog>. SQLCODE = <SQLCode>/<External-msg>

Source: DB2 Set Error, medium severity

Explanation: Response:

Action: None

SOAC299S:

Return-Msg>/<External-msg>

Source: Commarea plugin, General DB2 Error, high severity (system error)

Explanation: Response:

Action: None

SOAC505S:

Return-Msg>/<External-msg>

Source: Commarea Plugin, Install Restriction, high severity (System Error)

Explanation: Response:



SOAC599E:

command not supported - FN - <OutputVectorDesc> Details -

<OutputFields>/<External-msg>

Source: BMS3270 Plugin, Process Error, medium severity

Explanation: BMS 3270 Plugin encountered a 3270 command during execution that is not

currently supported.

Response: Execution can't continue further.

Action: Verify the input data and see if application logic followed the current execution

path.

SOAC599S:

Return-Msg>/<External-msg>

Source: Commarea Plugin, Process Error, high severity (System Error)

Explanation: Response:

Action: None

SOAC599W:

found in Template/<External-msg>

Source: Commarea Driver, Process Error, low severity (Warning)

Explanation: Response:

Action: None

SOAC601E:

rejected/<External-msq>

Source: Commarea Plugin, Client Error, medium severity

Explanation: Response:

Action: None

SOAC601W:

SOAP-Error-Msg>/<External-msg>

Source: Commarea Plugin, Client Error, low severity (Warning)

Explanation: Response:



SOAC701E:

<MapName> is beyond the 10 map limit/<External-msg>

Source: BMS 3270 Plugin, Custom Fault, medium severity

Explanation: BMS 3270 plugin has restriction to handle up to maximum 10 unique

map/mapsets during one web services operation. This limit has been reached.

Response: Execution can't continue further.

Action: Verify if the use-case for creating web services can be restricted in such a way

that less than 10 unique maps are encountered during a single execution path.

SOAC999E:

Abend-Msg>/<External-msg>

Source: Commarea Plugin, Program Abend, medium severity

Explanation: Response:

Action: None

SOAC999S:

Return-Msg>/<External-msg>

Source: Commarea Plugin, Program Abend, high severity (System Error)

Explanation: Response:

Action: None

SOAD599E:

provided/<External-msg>

Source: DOM API, Process Error, medium severity

Explanation: Response:

Action: None

SOAE0001:

request refused by Host/<External-msg>

Source: Security User Exit, ????, very low (Information)

Explanation: Response:



SOAE000W:

Msg>/Inbound request refused by Host

Source: Security User Exit, ????, low severity (Warning)

Explanation: Response:

Action: None

SOAE299S:

<Internal-Msg>/Inbound request refused by Host

Source: Security User Exit, General DB2 Error, high severity (System Error)

Explanation: Response:

Action: None

SOAE999S:

<UE-Internal-Msg>/<External-msg>

Source: Security User Exit, Program Abend, high severity (System Error)

Explanation: Response:

Action: None

SOAG101E:

Getmain failed (1) <EIBRESP Msg>/<External-msg>

Source: 3270 Plugin, CICS GetMain Error, medium severity

Explanation: Response:

Action: None

SOAG104E:

msq>

Source: 3270 Plugin, CICS Load Error, medium severity

Explanation: Response:



SOAG108E:

Assign Sysid failure

Source: 3270 Plugin, CICS Assignment Error, medium severity

Explanation: Response:

Action: None

SOAG108S:

Link failure <EIBRESP Msg>/<External-msg>

Source: 3270 Plugin, CICS Assignment Error, high severity (System Error)

Explanation: Response:

Action: None

SOAG110E:

READING OUTPUT TSQ/<External-msg>

Source: 3270 Plugin, CICS Read Queue Error, medium severity

Explanation: Response:

Action: None

SOAG119E:

during post request/<External-msg>

Source: 3270 Plugin, CICS Post, medium severity

Explanation: Response:

Action: None

SOAG120E:

during wait event/<External-msg>

Source: 3270 Plugin, CICS Wait, medium severity

Explanation: Response:



SOAG599E:

ABEND-Msg>/<External-msg>

Source: 3270 Plugin, Process Error, medium severity

Explanation: Response:

Action: None

SOAG701E:

RECEIVED/<External-msg>

Source: 3270 Plugin, Custom Fault, medium severity

Explanation: Response:

Action: None

SOAG999E:

Abend-Msg>/<External-msg>

Source: 3270 Plugin, Program Abend, medium severity

Explanation: Response:

Action: None

SOAL101E:

Failed in XMLPC001. EIBRESP = <EIBRESP>/<External-msg>

Source: Callable API plugin, CICS GetMain Error, medium severity

Explanation: Response:

Action: None

SOAL108E:

Assign Sysid failure/<External-msg>

Source: Callable API plugin, CICS Assignment Error, medium severity

Explanation: Response:



SOAL299E:

inserting parameter in XMLPC205, SQLCODE = <SQLCODE>/<External-msg>

Source: Callable API plugin, General DB2 Error, medium severity

Explanation: Response:

Action: None

SOAL999E:

Abend-Msg>/<External-msg>

Callable API plugin, Program Abend, medium severity Source:

Explanation: Response:

Action: None

SOAO402S:

converting data for: <Fields>/<External-msg>

Source: Data Conversion Utility, Conversion Error, high severity (System Error)

Explanation: Response:

Action: None

SOAO402S:

STORAGE VOILATION - PC02: <Fields>/<External-msg>

Source: Data Conversion Utility, Conversion Error, high severity (System Error)

Explanation: Response:

Action: None

SOAP401E:

DOM-msg/<External-msg>

Source: DOM Parser, DOM Parser Error, medium severity

Explanation: Response:



SOAP401S:

Source: DOM Parser, DOM Parser Error, high severity (System Error)

Explanation: Response:

Action: None

SOAQ110E:

reading GOV Queue, EIBRESP = <EIBRESP>/<External-msg>

Source: SQL Plugin, CICS Read Queue Error, medium severity

Explanation: Response:

Action: None

SOAQ201E:

opening cursor, SQLCODE = <SQLcode>/<External-msg> SQL Plugin, DB2 Open Cursor Error, medium severity

Source: SQL Plugin, DB2 Open Co

Explanation: Response:

Action: None

SOAQ203E:

fetching cursor, SQLCODE = <SQLcode>/<External-msg>

Source: SQL Plugin, DB2 Fetch Error, medium severity

Explanation: Response:

Action: None

SOAQ208E:

setting current SQLID, SQLCODE = <SQLCode>/<External-msg>

Source: SQL Plugin, DB2 Set Error, medium severity

Explanation: Response:



SOAQ299E:

preparing SQL, SQLCODE = <SQLcode>/<External-msg>

Source: SQL Plugin, General DB2 Error, medium severity

Explanation: Response:

Action: None

SOAQ599E:

contained a blank character/<External-msg>

Source: SQL Plugin, Process Error, medium severity

Explanation: Response:

Action: None

SOAQ701E:

provide valid User Id/<External-msg>

Source: SQL Plugin, Custom Fault, medium severity

Explanation: Response:

Action: None

SOAQ999E:

XMLPC251, ABCODE = <Abendcode>/<External-msg>

Source: SQL Plugin, Program Abend, medium severity

Explanation: Response:

Action: None

SOAR301E:

<EIBRESP Text>/<External-msg>

Source: Linkable Bridge, Linkable Bridge Error, medium severity

Explanation: Response:



SOAS101S:

Failed in XMLPC000 EIBRESP = <EIBRESP>/<External-Msg>

Source: SOLA Driver, CICS GetMain Error, high severity (System Error)

Explanation: Response:

Action: None

SOAS103S:

Error>/<External-msg>

Source: SOLA Driver, CICS Link Error, high severity (System Error)

Explanation: Response:

Action: None

SOAS104W:

disabled/Error loading SOLA template metadata

Source: SOLA Driver, CICS Load Error, low severity (Warning)

Explanation: Response:

Action: None

SOAS105S:

IP Address failed/<External-msg>

Source: SOLA Driver, CICS Extraction Error, high severity (System Error)

Explanation: Response:

Action: None

SOAS110S:

read defaults/<External-msg>

Source: SOLA Driver, CICS Read Queue Error, high severity (System Error)

Explanation: Response:



SOAS117W:

Source: SOLA Driver, CICS Document Insert Error, low severity (Warning)

Explanation: Response:

Action: None

SOAS199E:

reading defaults queue/<External-msg>

Source: SOLA Driver, General CICS Error, medium severity

Explanation: Response:

Action: None

SOAS299S:

<Internal-Msg>/<External-msg>

Source: SOLA Driver, General DB2 Error, high severity (System Error)

Explanation: Response:

Action: None

SOAS504W:

request refused by Host/<External-msg>

Source: SOLA Driver, Policy Not Found, low severity (Warning)

Explanation: Response:

Action: None

SOAS505S:

Msg>/<External-msg>

Source: SOLA Driver, Install Restriction, high severity (System Error)

Explanation: Response:



SOAS599S:

REST-MSG>/<External-msg>

Source: SOLA Driver, Process Error, high severity (System Error)

Explanation: Response:

Action: None

SOAS601W:

namespace specification(5)/<External-msg>

Source: SOLA Driver, Client Error, low severity (Warning)

Explanation: Response:

Action: None

SOAS999E:

Abend-Msg>/<External-msg>

Source: SOLA Driver, Program Abend, medium severity

Explanation: Response:

Action: None

SOAS999S:

Msg>/<External-msg>

Source: SOLA Driver, Program Abend, high severity (System Error)

Explanation: Response:

Action: None

SOAU101E:

Failed in XMLPC200. EIBRESP = <rc>/<External-msg>

Source: Custom Program Plugin, CICS GetMain Error, medium severity

Explanation: Response:



SOAU103W:

Source: Custom Program Plugin, CICS Link Error, low severity (Warning)

Explanation: Response:

Action: None

SOAU104W:

paragraph <Paranum>/<External-msg>

Source: Custom Program Plugin, CICS Load Error, low severity (Warning)

Explanation: Response:

Action: None

SOAU108E:

Assign Sysid failure/<External-msg>

Source: Custom Program, CICS Assignment Error, medium severity

Explanation: Response:

Action: None

SOAU599E:

understood/<External-msg>

Source: Custom Program Plugin, Process Error, medium severity

Explanation: Response:

Action: None

SOAU601E:

CLIENT-msg/<External-msg>

Source: Custom Program Plugin, Client Error, medium severity

Explanation: Response:



SOAU701W:

SOAP-REQ-RESP-msg>/<External-msg>

Source: Custom Program Plugin, Custom Fault, low severity (Warning)

Explanation: Response:

Action: None

SOAU999E:

Abend-Msg>/<External-msg>

Source: Custom Program Plugin, Program Abend, medium severity

Explanation: Response:

Action: None

SOAX599E:

<UE-Internal-Msg>/<External-msg>

Source: User Exit, Process Error, medium severity

Explanation: Response:

Action: None

SOAX701U:

<UE-Internal-Msg>/<External-msg>

Source: User Exit, Custom Fault, User Exit Error

Explanation: Response:

Action: None

SOLA0011:

<param>=<value>

Source: SOLA Started Task

Explanation: At startup SOLA, accesses its startup parameters from the PARMLIB. This

message ehcoes the PARMLIB settings to SYSOUT

Response:

Action: None

SOLA0021:

<message text>



Source: SOLA Started Task

Explanation: This is a trace message. This message may appear when the trace level is 8 or

higher.

Response:

Action: None

SOLA003I:

SOLA is ready to accept requests

Source: SOLA Started Task

Explanation: This is an information message indicating SOLA is ready for work

Response:

Action: None

SOLA004I:

Waiting for Requests

Source: SOLA Started Task

Explanation: An informational message that only appears when the trace level is set to 8 or

higher. Used by SOLA engineers for diagnostic purposes

Response:

Action: None

SOLA0051:

About to attach

Source: SOLA Started Task

Explanation: An informational message that only appears when the trace level is set to 8 or

higher. Used by SOLA engineers for diagnostic purposes

Response:

Action: None

SOLA006I:

About to wait

Source: SOLA Started Task

Explanation: An informational message that only appears when the trace level is set to 8 or

higher. Used by SOLA engineers for diagnostic purposes

Response:

Action: None

SOLA007I:

Socket given about to close

Source: SOLA Started Task

Explanation: An informational message that only appears when the trace level is set to 8 or

higher. Used by SOLA engineers for diagnostic purposes



Response:

Action: None

SOLA0081:

Terminating SOLA

Source: SOLA Started Task

Explanation: An operator or administrator has request termination of SOLA. SOLA is

terminating.

Response:

Action: None

SOLA009I:

Detached all subtasks

Source: SOLA Started Task

Explanation: An informational message that only appears when the trace level is set to 1 or

higher. Used by SOLA engineers for diagnostic purposes

Response:

Action: None

SOLA010I:

Done attaching

Source: SOLA Started Task

Explanation: An informational message that only appears when the trace level is set to 1 or

higher. Used by SOLA engineers for diagnostic purposes

Response:

Action: None

SOLA011I:

Default 200 Max threads assumed

Source: SOLA Started Task

Explanation: The MAXT parameter specifies thread that is either zero or not parsable

Response:

Action: SOLA assumes a MAXT value of 200. If this is sufficient no further action is

needed

SOLA031E:

<jobname> is already active, Terminating

Source: SOLA Started Task

Explanation: There already one started task running with the same name. Only one job can

run with the same name

Response:

Action: Verify the job name is not already active and resubmit if needed



SOLA032E:

Unable to open SOLALIB

Source: SOLA Started Task

Explanation: SOLA is unable to open the file allocated to DD statement SOLALIB

Response:

Action: Check the JCL for the SOLALIB DD statement, and make sure that the dataset

specified is available. Restart SOLA after correcting the problem.

SOLA033E:

Failed to obtain storage for FCT

Source: SOLA Started Task

Explanation: SOLA was not able to obtain storage needed for its own internal use.

Response:

Action: Check the region size on the job card and restart SOLA

SOLA034E:

Failed to obtain storage for TCB

Source: SOLA Started Task

Explanation: SOLA wasn't able to obtain storage needed for its own internal use.

Response:

Action: Check the region size on the job card and restart SOLA

SOLA035E:

Protected threads > Max Thread

Source: SOLA Started Task

Explanation: The number of protected threads specified (PROT=nnn) is greater than the

number of total threads specified (MAXT=nnn)

Response:

Action: Reduce the PROT parameter or increase the MAXT parameter in the parmlib

and restart SOLA

SOLA036E:

Max threads cannot be zero

Source: SOLA Started Task

Explanation: THE MAXT parameter specifies a number that is either zero or not parsable

Response:

Action: SOLA assumes a MAXT value of 200. If this is sufficient no further action is

needed



SOLA037E:

Error during <socket API> RC=<value> E#=<value>

Source: SOLA Started Task

Explanation: An error message indicating TCPIP Error during a socket call.

Response:

Action: Consult TCPIP Error message guide or contact SOLA support

SOLA038E:

Error attaching

Source: SOLA Started Task

Explanation: This is an error message that indicates that SOLA is unable to attach a thread.

Response:

Action: Restart SOLA

SOLA051E:

Error <MsgNo> in calling CEEMRCE in recurive abend

Source: SOLA Started Task

Explanation: SOLA's condition handler has been called to handle an abend while abend

processing is already active. In attempting to transfer processing to the head of the recovery stack, condition <MsgNo> was raised when calling CEEMRCE.

SOLA promotes the abend to

Response:

Action: None

SOLA052E:

Error <MsgNo> in calling CEEMRCE, popping stack

Source: SOLA Started Task

Explanation: SOLA's condition handler has been called to handle an abend. In attempting to

transfer processing to the active recovery routine, condition <MsgNo> was raised by CEEMRCE. XMLPC999 will attempt to transfer processing to the head of the

recovery stack.

Response:

Action: None

SOLA053E:

Error <MsgNo> in calling CEEMRCE, promoting abend

Source: SOLA Started Task

Explanation: SOLA's condition handler encountered <MsgNo> when attempting to recover

from error SOLA052E. XMLPC999 will promote the abend to Language

Environment.

Response:



SOLA100E:

Unsupported Modify Command

Source: SOLA Started Task

Explanation: Console Command is not supported.

Response:

Action: Use "F <jobname>,?" to get the list of allowable commands

SOLA100I:

Operator Thread Started for <sysid>

Source: SOLA Started Task

Explanation: Indicates that operator thread has been started successfully

Response:

Action: None

SOLA101E:

Thread seq too high

Source: SOLA Started Task

Explanation: A command was received to terminate a thread, but number of available threads

is less than the thread that needs to be terminated.

Response:

Action: Use "F <jobname>,DISP" command to indentify the correct thread, then reissue

the command

SOLA101I:

SOLA listener shutting down

Source: SOLA Started Task

Explanation: Indicates acknowledgement of a stop SOLA command

Response:

Action: None

SOLA102I:

Received terminate thread command <nnn>

Source: SOLA Started Task

Explanation: In informational message acknowledging receipt of a terminate thread command

Response:

Action: None

SOLA 1031:

Starting stats thread

Source: SOLA Started Task

Explanation: Indicates acknowledgement of a statistics thread start command

Response:



Action: None

SOLA104I:

SOLA trace started

Source: SOLA Started Task

Explanation: Indicates acknowledgement of a start trace command

Response:

Action: None

SOLA 1051:

SOLA Thread

Source: SOLA Started Task

Explanation: Header for the thread listing

Response:

Action: None

SOLA 1061:

SOLA trace turned off

Source: SOLA Started Task

Explanation: Indicates acknowledgement of a stop trace command

Response:

Action: None

SOLA107I:

<command syntax>

Source: SOLA Started Task

Explanation: Informational message listing allowable operator of commands

Response:

Action: None

SOLA2011:

<message text>

Source: SOLA Started Task

Explanation: This is a generic trace message issued by program XMLPC122, the SOLA

metrics logger.

Response:

Action: None

SOLA202E:

XMLPC122 CEETEST(call) failed with msg <MsgNo>

Source: SOLA Started Task



Explanation: XMLPC122 failed to connect to the IBM Debug tool

Response:

Action: This message is also written to the operator's console. This is an internal

message. No customer action required

SOLA203S:

XMLPC122 Terminating. Error <CEEMsgNbr> registering condition handler

XMLPC999

Source: SOLA Started Task

Explanation: This message is also written to the operator's console. SOLA received an LE

error when attempting to register the SOLA condition handler program

XMLPC999.

Response:

Action: Identify the cause of the LE error by looking up <CEEMsgNbr> in the Language

Environment Run-Time Messages manual, SA22-7566. If unable to resolve the

error then contact SOLA Support.

SOLA204E:

XMLPC122 Error on Start Browse. EIBRESP = <eibresp>

Source: SOLA Started Task

Explanation: XMLPC122 received an error when attempting to Start Browse on the SOLA

UMT.

Response:

Action: Contact SOLA Support

SOLA205E:

XMLPC122 Error on Read Next. EIBRESP = <eibresp>

Source: SOLA Started Task

Explanation: XMLPC122 received an error when attempting to Read Next on the SOLA UMT.

Response:

Action: This message is also written to the operator's console. Contact SOLA Support

SOLA206E:

XMLPC122 Error inserting V1XMLMON, sqlcode = <sqlcode>

Source: SOLA Started Task

Explanation: XMLPC122 received an error when attempting to insert into the SOLA Metrics

DB2 table <qualifier>.TBXMLMON.

Response:

Action: This message is also written to the operator's console. Contact your DB2 DBA.

SOLA207S:

XMLPC122 terminating. Percolated abend handled



Source: SOLA Started Task

Explanation: XMLPC122's condition handler has been called to handle an abend in a called

program.

Response:

Action: This message is also written to the operator's console. XMLPC122, the SOLA

metrics logger has stopped. Check the system log for messages, and correct the problem before restarting the metrics logger. The logger can be restarted with

the F <jobname>,STA

SOLA208W:

XMLPC122 Error in call to XMCLPC085 < ErrorMsg>

Source: SOLA Started Task

Explanation: XMLPC085, the SOLA Policy Queue manager, returned an error <ErrorMsg>.

XMLPC122 will continue.

Response:

Action: SOLA208W is accompanied by message SOLA209E. Check the value of

<ErrorMsg> to determine your course of action.

SOLA209E:

XMLPC122 Error on CALL XMLPC085 EIBRESP = <eibresp>

Source: SOLA Started Task

Explanation: XMLPC122 reports an error calling XMLPC085.

Response:

Action: SOLA209E is accompanied by message SOLA208WE. Check the value if

<ErrorMsg> from SOLA208W to determine your course of action.

SOLA210S:

XMLPC122 Abended. Check job output for dump and resolve issue before

restart'

Source: SOLA Started Task

Explanation: This message is issued by XMLPC122's abend handler routine, which has

received control from SOLA's condition handler XMLPC999.

Response:

Action: This message is also written to the operator's console. XMLPC122 terminates.

Check previous errors for diagnostic information, and resolve the problem before restarting the logger with the F <jobname>,START,STATS operator command

SOLA301S:

Task=<TaskNr>: LE Error <CEEMsgNbr> Registering Condition Handler

XMLPC999

Source: SOLA Started Task

Explanation: SOLA received an LE error when attempting to register the SOLA condition

handler program XMLPC999.

Response:



Action: Identify the cause of the LE error by looking up <CEEMsgNbr> in the Language

Environment Run-Time Messages manual, SA22-7566. If unable to resolve the

error then contact SOLA Support.

SOLA302S:

Task=<TaskNr>: Take Socket Failed; TCP Socket ERRNO=<Errno>

Source: SOLA Started Task

Explanation: SOLA's TCPIP socket handler received a TCPIP error on a Take Socket

command.

Response:

Action: TCPIP Error. Refer to the Communications Server IP Sockets Application

Programming Interface Guide and Reference, SC31-8788 for explanation of

<Errno>.

SOLA303S:

Task=<TaskNr>: TCP Read Failed, ERRNO=<Errno>

Source: SOLA Started Task

Explanation: SOLA's TCPIP socket handler received a TCPIP error on a Read command.

Response:

Action: TCPIP Error. Refer to the Communications Server IP Sockets Application

Programming Interface Guide and Reference, SC31-8788 for explanation of

<Errno>.

SOLA304S:

Task=<TaskNr>: TCP Read Failed, Client Closed Connection

Source: SOLA Started Task

Explanation: The client closed the connection while SOLA was trying to read from the socket.

Response:

Action: Correct the client application.

SOLA305S:

Task=<TaskNr>: Response size exceeds max of <bytes> bytes

Source: SOLA Started Task

Explanation: Invalid Content-Length passed in HTTP Header

Response:

Action: Correct the client application.

SOLA306S:

Task=<TaskNr>: Chunk Length Missing in Chunked SOAP Request

Source: SOLA Started Task

Explanation: The Chunk Length was missing in the http message header for a Chunked

message.



Response:

Action: Client Error. Correct the client application.

SOLA307S:

Task=<TaskNr>: TCP Socket WRITE Failed, ERRNO=<ErrNo>

Source: SOLA Started Task

Explanation: SOLA's TCPIP socket handler received a TCPIP error on a Write command.

Response:

Action: TCPIP Error. Refer to the Communications Server IP Sockets Application

Programming Interface Guide and Reference, SC31-8788 for explanation of

<Errno>.

SOLA308S:

Task=<TaskNr>: TCP Socket SELECT Failed, ERRNO=<ErrNo>

Source: SOLA Started Task

Explanation: SOLA's TCPIP socket handler received a TCPIP error on a Select command.

Response:

Action: TCPIP Error. Refer to the Communications Server IP Sockets Application

Programming Interface Guide and Reference, SC31-8788 for explanation of

<Errno>.

SOLA309S:

Task=<TaskNr>: TCP Socket SELECT Timed out, No Data to Read

Source: SOLA Started Task

Explanation: SOLA's TCPIP socket handler timed out on a Select command

Response:

Action: Client error. Retry the request.

SOLA310S:

Task=<TaskNr>: Error During GETMAIN for Response Area, RESP=<Resp>

Source: SOLA Started Task

Explanation: z/OS was unable to satisfy a SOLA Getmain request.

Response:

Action: Check the region size for the SOLA Listener region. If the memory allocated is

sufficient then contact SOLA Support

SOLA311S:

Task=<TaskNr>: Error During FREEMAIN of Response Area, RESP=<Resp>

Source: SOLA Started Task

Explanation: z/OS returned an error on a SOLA Freemain request.

Response:

Action: SOLA Error, contact SOLA Support



SOLA312I:

Task=<TaskNr> : <Trace Msg> SOLA Started Task

Source: Explanation: SOLA trace message Response:



SOLA JAVA Runtime Errors

Each SOLA error us will contain an error code along with an error message. Each error code provides helpful information regarding the source of the error.

For example, consider error code: APIC01001E-Invalid Request

<u>Position</u>	<u>Meaning</u>
1-3	Prefix (always 'API') common to all error coming from the java runtime.
4	Either 'C' for a client error or 'S' for a server error.
5-6	Class Id. A list of classes follows.
7-9	The error sequence code within the given class.
10	'E' – Error or 'W' – Warning
11-x	This is a general description of the errors category.

SOLA307S:

Task=<TaskNr>: TCP Socket WRITE Failed, ERRNO=<ErrNo>

Source: SOLA Started Task

Explanation: SOLA's TCPIP socket handler received a TCPIP error on a Write command.

Response:

Action: TCPIP Error. Refer to the Communications Server IP Sockets Application

Programming Interface Guide and Reference, SC31-8788 for explanation of

<Errno>.

SOLA308S:

Task=<TaskNr>: TCP Socket SELECT Failed, ERRNO=<ErrNo>

Source: SOLA Started Task

Explanation: SOLA's TCPIP socket handler received a TCPIP error on a Select command.

Response:

Action: TCPIP Error. Refer to the Communications Server IP Sockets Application

Programming Interface Guide and Reference, SC31-8788 for explanation of

<Errno>.