COR* - Adabas System Coordinator Kernel Messages

CORnnn messages are issued by the Adabas System Coordinator kernel.

Overview of Messages

COR001S	COR002S	COR003S	COR004S COR005E COR006S COR007E	
COR008S	COR009S	COR010S	COR012S COR015S COR016S COR017I	
COR019E	COR020I	COR022S	COR023S COR026E COR028E COR030I	
COR031I	COR032S	COR033S	COR034S COR035S COR037I COR038E	
COR040S	COR045I	COR055I		

COR001S RUNTIME ENVIRONMENT CANNOT INITIALIZE, KERNEL LOAD ERROR

Explanation The Adabas System Coordinator client (CORSnn) failed to locate or load the runtime

kernel module CORKRN.

Action Ensure that the load library containing the kernel module is available to the TP monitor

or batch job that issued the message.

COR002S RUNTIME ENVIRONMENT CANNOT INITIALIZE, CONFIGURATION FILE

RESPONSE=nnnn, SUBCODE=nnnn

Explanation A configuration module (CORCFG) has been located that indicates the SVC, DBID,

and file number of the Adabas System Coordinator configuration file. An error occurred

when trying to read this configuration file.

Action Refer to the *Adabas Messages and Codes* documentation to determine the reason for the

error.

COR003S FAILED TO REGISTER JOB WITH COR DAEMON, ERROR=nnnnnnnn.

SERVICE CONTINUING IN LOCAL MODE

Explanation The job is defined to run in daemon-mode, but an active local daemon could not be

found.

Action The job continues in local mode. COR daemon services are not available.

If daemon-mode is critical to the correct operation of the job or service you should designate one or more add-on products with the "CRITICAL" specification in the COR configuration module (CORCFG). See message COR040S for further information.

COR004S GROUP group-name NOT FOUND IN CONFIGURATION FILE

RESPONSE=nnnn, SUBCODE=nnnn

Explanation An error occurred when attempting to read the defined group parameters.

Action If the Adabas System Coordinator group parameters have not been defined, use the

SYSCOR online application to define them and resubmit the job.

COR005E RUNTIME CONFIGURATION MODULE CORCFG NOT LOCATED – JOB

TYPE DEFAULTS ASSUMED

Explanation The configuration module CORCFG cannot be loaded. This module contains the SVC,

DBID, and file number for reading the configuration file. The job continues to run but the Adabas System Coordinator operates in a default mode for the job. This may be

acceptable, depending on the optional products installed.

Action Refer to the Adabas System Coordinator Installation documentation for information

about assembling a configuration module.

COR006S NO MEMBERS DEFINED FOR DAEMON GROUP ########

Explanation A job is defined to expect an Adabas System Coordinator group. The group has been

defined but no daemon members have been defined within the group.

Action Use the SYSCOR online application to define required daemon members in the group.

COR007E DAEMON NOT RUNNING FOR GROUP #######, JOB ######## CANNOT

INITIALIZE

Explanation A job is defined to expect an Adabas System Coordinator group, but none of the

Coordinator daemons defined in the group are active on this system.

Action After ensuring that the local Coordinator daemon is started, restart the job.

COR008S CANNOT LOCATE ID TABLE FOR SVC nnn

Explanation A job is defined to expect an Adabas System Coordinator group, but no ID table was

found for the Adabas SVC number specified in the group definition.

Action Use the SYSCOR online application to enter the correct SVC number in the group

record.

COR009S ############ IXLCACHE READ ERROR, RC=##, RSN=###

Explanation The Coordinator daemon is running in an IBM sysplex environment and is using the

coupling facility. An error occurred when trying to access data from the coupling facility cache memory. The coupling facility may be improperly set up or defined.

Action Ensure that the cache structure is defined correctly in the Adabas System Coordinator

group.

COR010S ############ IXLCACHE WRITE ERROR, RC=##, RSN=###

Explanation The Coordinator daemon is running in an IBM sysplex environment and is using the

coupling facility. An error occurred when trying to write data to the coupling facility

cache memory. The coupling facility may be improperly set up or defined.

Action Ensure that the cache structure is defined correctly in the Adabas System Coordinator

group.

COR012S MEMBER ####### FAILED TO JOIN SYSPLEX GROUP ########, RC=##,

RSN=###

Explanation The Coordinator daemon failed to connect to the sysplex group. The sysplex may not be

properly defined. The return and reason codes are from the IXCJOIN macro.

Action Consult the *IBM Sysplex Services Reference* to determine the cause of the problem.

COR015S ############ IXCQUERY ERROR, RC=##, RSN=###

Explanation A sysplex IXCQUERY service failed. The return and reason codes are from the

IXCQERY macro.

Action This is an internal error. Contact your Software AG technical support representative.

COR016S ############ IXLCONN ERROR, RC=##, RSN=###

Explanation The Coordinator daemon is running in an IBM sysplex environment and using the

coupling facility. An error occurred when trying to connect to the coupling facility

cache structure defined in the Adabas System Coordinator group record.

Action Ensure that the required cache structure is defined in the CFRM policy for this sysplex.

COR017I NO RUNTIME CONTROL FOUND FOR ######## - ADD-ON PRODUCTS ARE DEACTIVATED

Explanation The configuration file does not contain a runtime control record for this job. The

Adabas System Coordinator and installed products will be deactivated until a run-time

control is defined and the job is restarted.

It is likely that the Adabas System Coordinator link stub was added to the link module

but no runtime control was defined for the job.

Action Use one of the online administration applications (SYSAVI, SYSAFP, SYSATM) to

define a runtime control; then restart the job.

COR019E ############# ICXMSGO SENDTO ########### ERROR, RC=##,

RSN=###

Explanation An error occurred when sending a message from one Coordinator daemon to another in

an IBM sysplex.

Action Consult the *IBM Sysplex Services Reference* to determine the cause of the error.

COR020I SYSPLEX INTERFACE COMMAND QUEUE AT #######

Explanation Issued at startup of a Coordinator daemon, this message displays the address of the

command queue used for communication among the Coordinator daemons.

Action None. This message is for information only.

COR022S ############ IXLCACHE DELETE ERROR, RC=##, RSN=###

Explanation The Coordinator daemon is running in an IBM sysplex environment and is using the

coupling facility. An error occurred when trying to delete data from the coupling facility cache memory. The coupling facility may be improperly set up or defined.

Action Ensure that the cache structure is defined correctly in the Adabas System Coordinator

group.

COR023S ################# IXLCACHE STATS ERROR, RC=##, RSN=###

Explanation The Coordinator daemon is running in an IBM sysplex environment and is using the

coupling facility. An error occurred when trying to read statistical information from the

coupling facility cache memory.

Action Ensure that the cache structure is defined correctly in the Adabas System Coordinator

group. Note: This message will appear if you attempt to use the SYSCOR session monitoring "Display cache statistics" service, and the Coordinator daemon is not

running with a coupling facility cache structure.

COR026E CONFIGURATION FILE ##### READ ERROR (RSP ###) JOB ####### WAITING FOR ACTIVATION

Explanation The database containing the configuration file is not active, and it has been requested

(in the CORCFG configuration module) that client jobs should wait for the file to be activated. Adabas System Coordinator will attempt to read the configuration file every

15 seconds.

Action Activate the database containing the configuration file as soon as possible.

COR028E CONFIGURATION FILE ##### READ ERROR (RSP ###), INITIALIZATION DEFERRED FOR JOB ########

Explanation The job parameter could not be read from the configuration file. Initialization of System

Coordinator and add-on products is deferred.

It is likely that the database containing the configuration file is inactive (response code

148, ADARSP148).

The COR client will automatically attempt a periodic retry if it receives an error reading

the configuration file. This avoids the need to recycle jobs when the file becomes

available again.

Action Activate the database containing the configuration file as soon as possible.

COR030I RESPONSE ###, RETRY ACTIVE FOR FILE ##### / #####, JOB=########,

COMMAND=##

Explanation Command retry has been activated for the indicated response code, and it has been

specified that a console message is to be issued whenever an retry is attempted.

Action Take appropriate (installation-defined) action.

COR031I RESPONSE ###, RETRY ABANDONED FOR FILE ##### / #####,

JOB=#######, COMMAND=##

Explanation The required number of command retries has been attempted, but the command has still

not completed successfully. Retry is abandoned.

Action Take appropriate (installation-defined) action.

Explanation BS2000 only. A request to enable a memory pool has failed.

Action Contact your Software AG technical support representative.

COR033S

Explanation BS2000 only. There has been an error during allocation of a System Coordinator

memory pool. The failure is probably due to a shortage of memory in the global

memory pool defined in the Coordinator group parameter for the service.

Action Increase the size of the global memory pool in the group definition.

COR034S KERNEL(CORKRN) NOT FOUND, SERVICE CANNOT CONTINUE

One or more add-on products has been defined with the "CRITICAL" specification in **Explanation**

> the configuration module (CORCFG). The Coordinator kernel module could not be located and the product will not function correctly. All Adabas requests will be rejected

with response 101 subcode 58.

Action Make the load library containing the COR kernel available, and restart the job or

service.

COR035S SERVICE CANNOT CONTINUE, CRITICAL PRODUCTS ARE NOT

OPERATIONAL

Explanation One or more add-on products has been defined with the "CRITICAL" specification in

> the configuration module (CORCFG). System Coordinator, or the product itself has detected that some product component is missing or not operational. In Adabas client

jobs all Adabas requests will be rejected with response 101 subcode 59.

This message can also be issued in Adabas nucleus jobs when System Coordinator fails

to find or load a critical Adabas module (usually ADALNK).

There will normally be another COR or product message identifying the component in

error.

Action Correct the error and restart the job or service.

COR037I **SVC** dump created

The Adabas System Coordinator daemon has produced an SVC dump dataset as a result **Explanation**

of an abend. This message is only issued on z/OS systems when CORCFG specifies

ZOSDUMP=SVC.

Action None COR038E SVC dump failed, R15: hhhhhhhh

Explanation The Adabas System Coordinator daemon was configured to produce an SVC dump in

the event of an abend. The SVC dump failed with the indicated error code (hhhhhhhh)

and a standard dump was produced instead.

Action Review the IBM SDUMPX documentation to determine the reason for the failure.

COR040S FAILED TO REGISTER JOB WITH COR DAEMON, ERROR=nnnnnnn.

CRITICAL SERVICE CANNOT CONTINUE

Explanation The job is defined to run in daemon-mode, but an active local daemon could not be

found. One or more add-on products have been defined with the "CRITICAL" specification in the configuration module (CORCFG). In this mode, the daemon is considered to be critical to the correct operation of the job. All Adabas requests will be

rejected with response code 101 (ADARSP101), subcode 59.

Action Make sure that the Coordinator daemon is active and restart the job or service.

COR045I Co-ordinated stop set for User=userid, TID=aaaaaaaa

Explanation This message is a response to a successful co-ordinated stop request where userid is the

Adabas-assigned user ID and aaaaaaaa is the terminal ID (alphanumeric).

Action None. This message is for information only.

COR055I Co-ordinated stop set for STOPI=nnn

Explanation This message is a response to a successful co-ordinated stop request where *nnn* is the

dormant session time applied.

Action None. This message is for information only.