CORD* - Adabas System Coordinator Daemon Messages

CORDnn messages are issued by the Adabas System Coordinator daemon.

Overview of Messages

CORD01S CORD02S	CORD03E	CORD041	CORD05E	CORD06E	CORD07E	
CORD08E CORD10E	CORD111	CORD12I	CORD13E	CORD14I	CORD151	
CORD16S CORD21I	CORD22E	CORD30E	CORD31E	CORD34E	CORD35S	
CORD37S CORD38S	CORD391	CORD40S	CORD45E	CORD46I	CORD475	
CORD49W CORD50E	CORD521	CORD53I				

CORD01S COORDINATOR CANNOT INITIALIZE, GETMAIN ERROR

Explanation The Adabas System Coordinator cannot initialize because of a memory shortage.

Action Increase the region specification for the daemon job.

CORD02S COORDINATOR CANNOT INITIALIZE, KERNEL LOAD ERROR

- **Explanation** The daemon failed to locate or load the runtime kernel module CORKRN.
- Action Ensure that the load library containing the kernel module is available to the job.

CORD03E DDCARD OPEN ERROR: ## - TERMINATING

- **Explanation** The DDCARD control file could not be opened.
- Action Ensure that the daemon job has a DDCARD file containing the required control cards.
- **Explanation** The input parameters contained in the DDCARD file are echoed in the job message output file.
- Action None. This message is for information only.

Explanation An invalid input parameter was found in the DDCARD file. The daemon terminates.

Action Correct or delete the invalid parameter.

CORD06E PRODUCT PARAMETER NOT SPECIFIED

- **Explanation** There was no PRODUCTparameter in the DDCARD file. The daemon does not know which product(s) to load.
- Action Add the required PRODUCT parameter and restart the daemon.

CORD07E MPM FAILURE - FUNCTION: ## ERROR

- **Explanation** An error occurred when trying to:
 - sign on to the Adabas SVC (Function=24 x'18')
 - sign off from the Adabas SVC (Function=20 x'14')
 - Post command completion to caller (Function=12 x'0C')
 - get the command queue element (CQE) (Function=8 x'08')
- Action For a sign on error, ensure that the correct SVC and Node ID have been specified in the Adabas System Coordinator group member.

A sign-off error indicates an internal problem with the System Coordinator Daemon. Contact your Software AG technical support representative for assistance.

A Get CQE error or a Post error indicates a problem with the daemon caller. This will be accompanied by an Adabas "User Gone" message (ADAM91 or ADAM92), identifying the calling Job and session Id. Examine the calling job to determine the reason for the failure. Probably the job has abnormally terminated. No action is required in the Coordinator Daemon.

CORD08E IOR FAILURE - FUNCTION: ## ERROR

- **Explanation** An error occurred during an ADAIOR service call.
- Action Contact your Software AG technical support representative for assistance.

CORD10E GETMAIN FOR COMMAND QUEUE FAILED

- **Explanation** The daemon cannot acquire memory for the command queue.
- Action Increase the region specification for the Adabas System Coordinator daemon task.

CORD11I CORD11I SYSCO IS ACTIVE ON NODE #####

- **Explanation** The daemon successfully signed on to the Adabas SVC and is ready for communication. The message indicates the node and SVC number used.
- Action None. This message is for information only.

- **Explanation** The operator entered a console command to the daemon. The command is echoed back to the message output file.
- Action None. This message is for information only.
- CORD13E INVALID OPERATOR COMMAND
- **Explanation** The command entered is not valid.
- Action Correct the command and enter it again.

CORD14I TARGET ##### TERMINATION IN PROGRESS

- **Explanation** The daemon is terminating because of operator request or unrecoverable error.
- Action None. This message is for information only.
- CORD15I TARGET ##### ENDED NORMALLY
- **Explanation** The daemon terminated normally as a result of an operator request.
- Action None. This message is for information only.

CORD16S TARGET ##### ENDED ABNORMALLY

- **Explanation** The daemon terminated abnormally as a result of a previous error.
- Action A previous message will identify the cause of the abnormal termination. Examine the message and take appropriate recovery action.

CORD21I OPERATOR COMMAND PROCESSED SUCCESSFULLY

- **Explanation** An operator command completed successfully.
- Action None. This message is for information only.

CORD22E LOAD FOR MODULE: ######## FAILED

- **Explanation** The requested module could not be located or loaded.
- Action Ensure that the requested module is available to the Adabas System Coordinator daemon task.

CORD30E GETMAIN FOR PRODUCT PARM BLOCK FAILED

- **Explanation** A memory allocation failed during the initialization.
- Action Increase the region specification for the job.

CORD31E CAB ALLOCATION ERROR

- **Explanation** A memory allocation failed during the initialization of the daemon.
- Action Increase the region specification for the job.

CORD34E ASA ALLOCATION ERROR

- **Explanation** A memory allocation failed during the initialization of the daemon.
- Action Increase the region specification for the job.

CORD35S CONFIGURATION MODULE CORCFG CANNOT BE LOCATED

- **Explanation** The configuration module CORCFG cannot be loaded. This module contains the SVC, DBID, and file number for reading the configuration file. The daemon will not function correctly without this module.
- Action Refer to the Adabas System Coordinator Installation documentation for information about assembling a configuration module.

CORD37S SYSCO DAEMON member-name NOT FOUND IN CONFIGURATION FILE, RESPONSE=nnnn, SUBCODE=nnnn

- **Explanation** The named Adabas System Coordinator group member was not found in the group in the configuration file. Every daemon must have an equivalent group member parameter.
- Action Add the member entry for this daemon to the appropriate Adabas System Coordinator group.

CORD38S GROUP group-name NOT FOUND IN CONFIGURATION FILE, RESPONSE=nnnn, SUBCODE=nnnn

- **Explanation** The named group cannot be located.
- Action An error occurred while searching for the Adabas System Coordinator group parameters. Define the Adabas System Coordinator group. If the problem persists, contact your Software AG technical support representative.

CORD39I SHUTDOWN PENDING

- **Explanation** A shutdown request was entered. One or more of the subcomponents of the Adabas System Coordinator daemon suspended the request until it completes its own shutdown processing. The daemon should terminate when this is completed.
- Action None. This message is for information only.
- **Explanation** An error occurred in the Adabas System Coordinator daemon. The registers, PSW, and failing module at the time of the error are displayed. The Adabas System Coordinator writes additional diagnostic information to the CORDUMP file, deletes any common memory pools in use, and terminates.
- Action Contact your Software AG technical support representative.

- **Explanation** The Adabas System Coordinator daemon sent an Adabas command to the indicated target, and has not received a response within the timeout interval as specified by DDCARD parameter CT.
- Action Check that the target database is operating correctly. If the problem persists, try increasing the CT timeout value. If there is still a problem, contact your Software AG technical support representative.

CORD46I ######## Start pending, configuration file (dbid ##### fnr #####) not active

Explanation An Adabas System Coordinator daemon has been started, but the required configuration file is not active. The daemon will wait for 60 seconds and try again. If the configuration file is still not active after 60 minutes the daemon will terminate.

Action Start the database that contains the configuration file.

CORD47S	Halt-Load library is not Authorized
Explanation	z/OS only. An Adabas System Coordinator daemon has been started from a load library that is not APF-authorized.
Action	Ensure the specified load library is authorized and restart the daemon.
CORD49W	(jobname) shutdown rejected, configuration file (dbid ddddd fnr fffff) not active
Explanation	A daemon shutdown request was made, but either the primary or the alternate configuration file is not active.
	This message appears only when Alternate Configuration File support is specified.
Action	Make the required Configuration File available and re-issue the shutdown request.
CORD50E	Shutdown rejected
Explanation	A daemon shutdown request was made, but there are active client DTR jobs connected to the daemon.
	This message will be preceded by message CAS004I, identifying the names of the active DTR job(s).
Action	Terminate the active client jobs and re-issue the shutdown request.
CORD52I	Configuration file: ###### / ######
Explanation	This message shows the database ID and file number of the configuration file in use by this System Coordinator daemon.
Action	None. This message is for information only.
CORD53I	Alternate file : ###### / ######
Explanation	This message shows the database ID and file number of the alternate configuration file in use by this System Coordinator daemon. The message only appears if an alternate configuration file has been specified.
Action	None. This message is for information only.