ADAI* - ADAIOR System Messages

Note:

Although not considered console messages, those preceded by an asterisk (*) are also displayed on the system console.

Overview of Messages

ADAI01 ADAI02 ADAI03	ADAI04 ADAI20	ADAI21 ADAI22 ADAI23
ADAI24 ADAI26 ADAI27	ADAI29 ADAI30	ADAI31 ADAI32 ADAI51
ADAI53 ADAI54 ADAI55	ADAI56 ADAI57	ADAI59 ADAI60 ADAI62
ADAI63 ADAI64 ADAI65	ADAI66 ADAI67	ADAI68 ADAI69 ADAI71

ADAI01 data set count {READS | WRITES}

Explanation The first form of the message is written when a sequential input data set is closed; the second form is written when a sequential output data set is closed.

ADAI02 GETMAIN stor-req (source)

GETMAIN *stor-req stor-avail* (*source*)

Explanation The first form of the message is written whenever memory is dynamically acquired and the requested memory is available.

The second form of the message is written whenever memory is dynamically acquired and less than the requested memory is available.

In the messages, *stor-req* is the amount of memory requested, *stor-avail* is the amount of memory available, and *source* (printed only under z/VSE) is the source of the memory (GETVIS, COMREG, ADABUF).

ADAI03 { data set | physical-file-name } countr reads countw writes

Explanation A direct access data set is closed. The *physical-file-name* indicates that the file was opened using dynamic allocation.

ADAI04 count errs count errs

Explanation The message is written immediately following message ADAI03 when a direct access data set for which there had been read and/or write errors is closed.

ADAI20 dbid dataset physical-file-name DD: link-name

Explanation An I/O error occurred on a file opened using dynamic allocation. This message appears immediately after the ADAI21 message.

ADAI21 dbid IO error DD link-name DSN file-name RABN bad-rabn(start-rabn) oper from start-num Num num-rabn IOBA ioba CCWA ccwa CC ccbs CSW csw SNS sns SYS lu ADDR ccw-addr CMD ccw-cmd IDA ida-data DATA ccw-data

Explanation IBM platforms only. This message occurs when a disk I/O error is reported back to ADAIOR by the operating system.

The first 3 lines of the message are sent to the console and DDPRINT. Subsequent lines are sent to DDPRINT only.

The message variables and their meanings are:

Variable	Description	
dbid	Database ID	
link-name	The DD name (z/OS) or DLBL name (VSE) of the data set (z/OS).	
file-name	The physical file name of the data set.	
bad-rabn	The actual failing RABN.	
start-rabn	The start RABN of the failing I/O operation.	
oper	The type of operation being performed when the failure occurred as follows (in hex):	
	x'80' Read	
	x'40' Write	
	x'20' Format	
	x'10' Read/write to end of track	
	x'08' No write if read-only nucleus	
start-num	The start RABN for this part of the failing I/O operation.	
num-rabn	The number of RABNs for this part of the failing I/O operation.	
ioba	I/O control block address for failing I/O.	
ccwa	CCW address of failing I/O.	
ccbs	Communications bytes from the communications control block.	
csw	Channel status from the channel status word (CSW).	
sns	Additional sense byte data.	
lu	The logical unit where the failure occurred (z/VSE only).	
ccw-addr	The CCW address.	
ccw-cmd	The CCW data.	
ida-data	Indirect access address of CCW data.	
ccw-data	Up to 16 bytes of data pointed to by the CCW.	

For more information on CCW, CSW and sense data, please refer to the relevant IBM publication.

Action

Use the information provided by the message to locate a possible hardware failure. Keep the information and any dumps for later use.

If no hardware failure occurred, please contact your Software AG technical support representative.

ADAI22 ADAIOR Trace table: --> is current entry

Explanation The ADAIOR trace table has been activated and printed.

ADAI23 dbid job-name abend code code

Explanation

z/VSE and BS2000 systems only. ADAIOR is asked to abend a job. A dump is normally also provided. The message values are:

dbid	database ID
code	the abend code (refer to the abend code descriptions in chapter 4).
job-name	the z/VSE job name or BS2000 program name.

ADAI24 dbid Ready for operator communication

Explanation

SYSLOG displays this message once operator communications has been requested by the operator with the z/VSE MSG command. The value *dbid* is the database ID.

Action

Enter a valid Adabas command.

ADAI26 *dbid job-name* completion code *code*

Explanation

BS2000 systems: This message displays the normal termination return code. If a nonzero abend code is displayed, the BS2000 program task switch 10 is set on.

z/VSE systems: The end-of-job (EOJ) "RC=(RX)" sets the return code for the operating system. The message provides the database ID (dbid), job name, and return code.

Action

BS2000 systems: If job variables are installed, the abend code is passed to the controlling job variable. A job variable assigned with link "*ADA" is set with the following information:

program name (8 bytes) completion code (4 bytes) error number (5 bytes) Adabas response code (5 bytes)

z/VSE systems: For a nonzero abend code, refer to the description in chapter 4. If the DUMP option was specified, refer to the resulting dump, if needed, to determine the cause of the abend. The job step is terminated.

ADAI27 dbid Timer interval exceeds maximum allowed

dbid Reset to maximum

Explanation A timer request was issued that exceeds the maximum allowed by the operating system.

Action Reset the interval to the maximum allowed by your operating system.

ADAI29 Oper cmd: command

Explanation z/OS, z/VSE, and BS2000 systems only: This message occurs in SYSLST as part of the

session statistics during Adabas session termination. The value command is the operator

command last entered from SYSLOG.

ADAI30 file-name number tracks formatted

Explanation ADAIOR has completed formatting for a direct-access file.

ADAI31 dbid Opening tape file file-name SYSnnn=cuu

Explanation This SYSLOG message means that a tape file was opened. Meanings of the message

fields are:

dbid	Adabas database
file-name	filename of the input/output file opened
nnn	z/VSE logical unit ID
сии	physical address of the selected drive

ADAI32 dbid Internal error - function func-name error error

Explanation An internal error has occurred.

Action Make a note of all recent messages, and contact your Adabas support representative.

ADAI51 dbid Adabas PAM BS2000 I/O error err-num in file file-name RABN=error-rabn (start-rabn) OP=op-code ST=fecb

Explanation BS2000 systems only: A PAM I/O error occurred on DASD file *file-name*.

• *err-num* is the DMS error code. The explanation for the error can be found out using the following online command:

HELP-MESSAGE DMS<err-num>

- *error-rabn* is the RABN where the error occurred.
- *start-rabn* the RABN where the operation began.
- *op-code* comprises one or more of the following operation code values:

X'80'	READ read operation
X'40'	WRITE write operation
X'20'	FORMAT format operation
X'10'	ENDOFTRK read or write to track end
X'08'	RENOWRT no write if read-only nucleus

• *fecb* is the FECB block status used for the I/O error, and comprises the SENSE, GERAETE (device), ABM and NPA fields. For more information, contact your Software AG technical support representative.

ADAI53 dbid Adabas BS2000 I/O error err-num in file file-name

Explanation

BS2000 systems only: This is the first part of an I/O error message. The message is followed by message ADAI54. The *err-num* is a BS2000 error code. The *file-name* shows the link name for the failed data set.

Action

Use the "err-num" as an argument for the HELP command to get information about the failing function.

ADAI54 dbid Exit=value, status=fcb-status

Explanation BS2000 systems only: The *value* is the error exit byte of the BS2000 FCB.

fcb-status is a six-byte status containing the following:

byte 0:	device byte
bytes 1-3:	sense bytes 1-3
byte 4:	executive flag byte
byte 5:	count of processed PAM pages

ADAI55 *dbid* SOLSIG error R15=ret-code, post-code=post-code

Explanation BS2000 systems only: The system received an invalid return *ret-code* or *post-code*

when issuing a SOLSIG "WAIT" supervisor call (SVC). dbid is the database ID.

ADAI56 dbid Unexpected RC ret-code from macro

Explanation BS2000 systems only: The data set assigned to SYSDTA is either a non-SAM/V data

set, or it contains records longer than 80 bytes. The value *macro* is RDATA.

ADAI57 dbid Unable to load ADAIOS

Explanation An attempt to load ADAIOS failed. Check your LOADLIB and your partition sizes;

either the partition is too small or the ADAIOS member is missing from the LOADLIB.

ADAI59 *dbid* Terminated with condition code *code*

Explanation This is a termination message issued by ADAIOR when a controlled end is reached.

The code specifies a weighted termination condition. Return code "0" indicates a normal end. For more information about abend codes, review your other Adabas abend

code documentation.

ADAI60 dbid PLOGMIR parameter ignored

dbid PLOG mirroring no longer supported

Explanation The ADARUN parameter PLOGMIR is set to YES or RAP. This parameter setting is

ignored as PLOG mirroring is no longer supported.

ADAI62 *dbid* Allocation error - type *x* retcode *ret-code*

dbid subcode subcode dataset physical-file-name

Explanation An attempt to allocate a file dynamically failed. x indicates the request type: A

(allocation); D (deallocation); or I (information retrieval). The ret-code and subcode

display the error code returned from the operating system.

Action Interpret the error code for your system and respond accordingly.

ADAI63 dbid Dataset physical-file-name is being opened in mode mode - RABN size

rabn-size

Explanation Note:

This message is available in z/VSE and BS2000 systems only.

The data set specified is being opened using dynamic allocation in the mode given in the message (CKD, ECKD, or FBA). The file resides on a storage control device that supports count key data (CKD), extended count key data (ECKD) or fixed block access (FBA) channel commands. Adabas generates channel programs accordingly.

(1 DT) channel commands. Adabas generates channel programs accordingly.

ADAI64 dbid File file-name is being opened in mode mode - RABN size rabn-size

Explanation Note:

This message is available in z/VSE and BS2000 systems only.

The file specified is being opened in the mode given in the message (CKD, ECKD, or FBA). The file resides on a storage control device that supports count key data (CKD), extended count key data (ECKD) or fixed block access (FBA) channel commands. Adabas generates channel programs accordingly.

ADAI64 dbid {File ddname | Dataset dsn} is being opened in mode mode

Block size blksize RABN range start-RABN to end-RABN

Explanation Note:

This message is available in z/OS systems only.

The file (*ddname*) or dynamically allocated data set (*dsn*) is being opened in the mode given in the message (CKD or ECKD). The file resides on a storage control device that supports count key data (CKD) or extended count key data (ECKD) channel commands. Adabas generates channel programs accordingly.

The block size (*blksize*) of the data set is given in the message. It contains the blocks with numbers *start-RABN* through *end-RABN*.

Action No action is required for this informational message.

ADAI65 *dbid* EXCPVR is [NOT] being used for this run [in ESA64 mode]

Explanation

z/OS systems only: If ADAIOR is loaded from an APF-authorized library concatenation, and ADARUN is linked with the SETCODE AC(1) statement, ADAIOR then performs the channel program translation/page fixing. If "NOT" appears in the message, ADAIOR will not perform channel program translation and page-fixing to improve the performance of I/O operations.

If EXCPVR is in use, and the operating system and processor support the allocation of real storage above the 2 gigabyte line, "in ESA64 mode" appears in the message.

Action

None required. This message is for your information only. If the message says that EXCPVR is not being used, but you have set up ADAIOR in an APF-authorized library and linked ADARUN with SETCODE AC(1) to use EXCPVR, refer to the Adabas Installation documentation for more information.

ADAI66 dbid ADAIO2 error-code message

Explanation

The *error-code* is the Fujitsu Technology Solutions macro return code. The *message* is one of the following produced by the database main task while attempting to start a subtask:

ENABLING SUBTASK COM MEMORY
ENABLING CONTINGENCY
ENABLING WAIT
ENTERING JOB
GET PARAMETER MEMORY
GET SUBMIT FILE
OPENING SUBMIT FILE
SET FILE LINK
STXIT CALL ERROR

All errors are caused by system resource problems.

Action Contact your Software AG technical support representative.

ADAI67 dbid ADAI2S error-code message

Explanation

The *error-code* is the Fujitsu Technology Solutions macro return code. The *message* is one of the following produced while attempting to start a subtask in the subtask startup module:

NO MOTHER TASK COMMON MEMORY

The memory pool containing data from the mother task is not accessible. The mother task has timed out or terminated.

NO ENABLE TO MOTHER'S EVENT

Mother task-to-subtask communication cannot be established. The mother task has probably terminated.

CANNOT SHARE MOTHER'S LOW MEMORY

The subtask parameter address area cannot be accessed.

CANNOT LOAD SUBTASK subtask-name

An error occurred while loading the subtask. Check the DDLIB and BLSLIBnn link names for libraries containing "subtask-name".

CANNOT POST MOTHER PROGRAM

Communication with the mother task is no longer possible. The mother task has probably terminated.

STXIT DEFINITION ERROR

A system error occurred while establishing the ESTAE(STXIT) exit for the subtask. Check the system resources.

ADAI68 dbid ADAIO2 message

Explanation Note:

This message appears in BS2000 systems.

The *message* providing information about BS2000 subtasks is one of the following:

DISABLING SUBROUTINE subtask-number subtask-startname

The subtask with the number and startup name specified is being disabled.

SUBTASK POSTED RC: return-code

The subtask posted the specified return code.

ADAI69 ADALNK is running in *mode* mode

Explanation

BS2000 only: ADALNK writes this message to tell you the mode it thinks it is running in where *mode* is one of the following:

BATCH/TIAM	batch or Fujitsu Technology Solutions as carrier
UTM/3GL/AMS	on UTM with an Assembler or 3rd generation language such as COBOL, C, FORTRAN, etc.
UTM/NATURAL	on UTM running Natural

Note:

To suppress this message, set the B2CONFIG parameter in SSFB2C: LNKMSG=NO

Action: No action is required for this informational message, although you can use this message

for diagnosing errors.

ADAI71 Error *nn* writing console message type *x* length *nnnn*

Explanation An error has occurred processing a request to write a message to the console.

Action: Contact your Software AG technical support representative for assistance.