

ADADEF Error Messages

Overview of Messages

ERROR-121	ERROR-122	ERROR-123	ERROR-124	ERROR-125	ERROR-126	
ERROR-127	ERROR-128	ERROR-129	ERROR-130	ERROR-132	ERROR-133	
ERROR-134	ERROR-135	ERROR-136	ERROR-137	ERROR-138	ERROR-139	

ERROR-121 MISSING FUNCTION PARAMETER

Action: Add one of the following parameters and rerun the job:

- ADADEF DEFINE - define a new database
- ADADEF NEWWORK - define a new work

ERROR-122 INVALID VALUE FOR THE PARAMETER DBID

Explanation: The value for the database ID must be in the range 1 to 65,535.

Action: Supply the correct parameter value and rerun the job.

ERROR-123 CHECKPOINT-FILE DEFINITION MISSING IN PARAMETER-LIST

Explanation: Each Adabas database requires a checkpoint file.

Action: Add the following parameter and rerun the job.

ADADEF FILE=xx,CHECKPOINT, ...

ERROR-124 MULTIPLE SYSTEM FILE DEFINITION NOT PERMITTED

Explanation: The Adabas checkpoint and security file can be defined only once per database.

Action: Supply the correct parameter value and rerun the job.

ERROR-125 INVALID VALUE FOR THE PARAMETER WORKSIZE

Explanation: The value of the WORKSIZE parameter must be at least 300 + WALT + number of blocks per track.

Action: Increase the WORKSIZE value and rerun the job.

ERROR-126 ADADEF NOT PERMITTED TO RUN

Explanation: An attempt was made to run ADADEF in parallel with an active nucleus. The Adabas nucleus returned response "response-code". (A short explanation is given here).

Action: The only acceptable response code is 148. Shut down the nucleus and rerun the job.

ERROR-127 INCONSISTENT PARAMETER LIST

Explanation: A corresponding extent parameter is required for
ASSOSIZE/ASSODEV/AALT, and DATASIZE/DATADEV/DALT.

Action: Supply the correct parameter value and rerun the job.

ERROR-128 FILE TYPE MISSING OR INVALID

Explanation: The file number must be followed by a keyword defining the type of the system file to be loaded.

Action: See the Adabas Utilities documentation for further information. Supply the correct parameter value and rerun the job.

ERROR-129 DSST-EXTENT SPACE ALLOCATION FAILED

Explanation: Not enough free Associator space is available to allocate a DSST extent.

Action: Supply a larger Associator extent and rerun the job.

ERROR-130 INVALID VALUE FOR MAXDS/MAXNI/MAXUI

Explanation: The value for the mentioned parameters must be specified in blocks and must be in the range 1B to 65535B.

Action: Specify the correct parameter value and rerun the job.

ERROR-132 DATABASE NOT FORMATTED

Explanation: The supplied ASSO contains a valid GCB.

Action: Run ADAFRM before running ADADEF, or specify the OVERWRITE parameter in the ADADEF job.

ERROR-133 INVALID SIZE SPECIFICATION

Explanation: The (ASSOSIZE / DATASIZE / WORKSIZE) parameter value specified for (DDASSO / ASSOR1/2, DDDATA / DATARn, or DDWORK / WORKR1) is greater than the space physically available (an actual parameter / job control value is printed with the message text).

Action: Supply the correct parameter value, and rerun the job.

ERROR-134 NO DATABASE TO BE OVERWRITTEN

Explanation: The parameter OVERWRITE was specified, but the datasets assigned do not contain a database.

Action: Remove the OVERWRITE parameter, and rerun the ADADEF job.

ERROR-135 VALUE OF PARAMETER MAXRECL TOO LARGE

Explanation: The MAXRECL value is either

- greater than the default value "def-value"; or
- less than 7.

Action: Supply the correct MAXRECL parameter value, and rerun the ADADEF job.

ERROR-136 INVALID VALUE FOR THE PARAMETER RABNSIZE

Explanation: Either 3 or 4 may be specified for the RABNSIZE parameter.

Action: Correct the value specified for the RABNSIZE parameter and rerun the ADADEF job.

ERROR-137 dataset SIZE TOO LARGE

Explanation: The DATA/ASSO/WORK dataset SIZE parameter value exceeds the maximum "nnnn" blocks.

Action: Correct the value specified for the specified dataset SIZE parameter and rerun the ADADEF job.

ERROR-138 CANNOT SET UES=NO WHILE FILE file-number LOADED

Explanation: The specified file contains at least one element such as a wide-character formatted field that require the database to be enabled for universal encoding; that is, UES=YES is required.

Action: Reexamine your need to set UES=NO and adjust the file accordingly.

ERROR-139 SPECIFY UES=NO TO DISABLE UES

Explanation: It is not possible to turn UES off by setting all xxCODE parameters to 0. ADADEF does not differentiate between a parameter set to zero (0) and a parameter not specified.

Action: To disable UES, set the UES parameter equal to NO.