

ADADEF Utility 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 (ADARSP148). 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 valid GCBs.

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 data sets 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 data set SIZE parameter value exceeds the maximum *nnnn* blocks.

Action Correct the value specified for the specified data set 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.