

ADAORD 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-131	ERROR-132
ERROR-133	ERROR-134	ERROR-135	ERROR-137	ERROR-138	ERROR-139
ERROR-141	ERROR-142	ERROR-143	ERROR-144	ERROR-145	ERROR-146
ERROR-147	ERROR-148	ERROR-149	ERROR-150	ERROR-151	

ERROR-121 DDFILEA BLOCK SIZE TOO SMALL

Explanation: The DDFILEA block size ("count-a" bytes) is too small to write a "record-type" record with a length of "count-b" bytes (file "file-number"). Actual values are provided in the message text.

Action: Assign DDFILEA to a device type with a greater sequential block size.

ERROR-122 DDFILEA STRUCTURE MISMATCH

Explanation: DDFILEA has an invalid structure (probably a job control statement error).

Action: Correct any error and rerun the ADAORD job.

ERROR-123 NO UTILITY FUNCTION GIVEN

Action: Supply one of the following keywords and rerun the job:

REORDB, REORASSO, REORDATA, REORFILE, REORFASSO, REORFDATA,
RESTRUCTUREF, RESTRUCTUREDB, STORE.

See the Adabas Utilities documentation for further information.

ERROR-124 AT LEAST ONE FILE REQUIRED

Explanation: An empty file list is not permitted for the functions REORFILE, REORFASSO, REORFDATA and RESTRUCTUREF and STORE.

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

ERROR-125 THE VALUE FOR THE MAXFILES PARAMETER IS LESS THAN THE HIGHEST LOADED FILE NUMBER (MAXFILES=count, HIGHEST LOADED FILENUMBER=file-number)

Action: Increase the MAXFILES value and rerun the job.

ERROR-126 DATASTORAGE RECORD TOO LONG

Explanation: The record with ISN "isn-number" in file "file-number" has a length of "count" bytes. The maximum permitted record length is "maxcount" bytes (actual values are given in the message text). This file cannot be processed by ADAORD.

ERROR-127 INPUT DATASET DOES NOT CONTAIN DATA FOR FILE file-number

Explanation: Either a wrong input (DDFILEA) is supplied, or a wrong file is requested.

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

ERROR-128 I/O COUNT MISMATCH

Explanation: The number of records read from DDFILEA is different from the number of records written to DDFILEA.

DDFILEA : count-a WRITES DDFILEA : count-b READS

Not all files included in processing are currently accessible.

Action: Check the job control to see whether there is a multivolume problem. Restore the save tape and rerun the ADAORD job.

ERROR-129 INVALID VALUE FOR THE 'SORTSEQ' PARAMETER FOR FILE file-number

Explanation: Allowed values are:

- SORTSEQ=ISN, to process in ISN sequence
- SORTSEQ=DE, where DE is any descriptor whose parent is neither an MU field nor contained in a periodic group, is not a hyperdescriptor or phonetic descriptor, and is not defined with the null suppression (NU) option.

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

ERROR-130 INVALID VALUE FOR THE PARAMETER 'NEWDBID'

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

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

ERROR-131 THE DESCRIPTOR xx FOR FILE file-number HAS THE 'NU' OPTION

Explanation: NU option descriptors must not be used to control the sort sequence of reordering; this may cause a physically inconsistent database.

Action: Select another descriptor for the sort sequence. Then rerun ADAORD. See the Adabas Utilities documentation for more information.

ERROR-132 DSST-SPACE ALLOCATION FAILED

Explanation: Not enough space is left in the Associator to allocate the DSST.

Action: Reduce the value for the MAXFILES parameter and rerun the ADAORD job.

ERROR-133 THE MAXISN VALUE SPECIFIED FOR FILE file-number IS LESS THAN THE CURRENT TOPISN

Explanation: MAXISN(file-number) must be greater than TOPISN(file-number) TOPISN is the highest current ISN allocated for the specified file, and cannot be defined (the file number is given in the message text).

Action: Specify the correct MAXISN value and rerun the ADAORD job.

ERROR-134 FST (FREE SPACE TABLE) NOT AVAILABLE

Explanation: The free space table is locked by the nucleus or by another utility.

Action: Try rerunning the ADAORD job later.

ERROR-135 MAXISN PARAMETER CONFLICTS WITH NOACEXTENSION

Explanation: For file "file-number", the NOACEXTENSION option is in effect, but the MAXISN value supplied (new-value) is greater than the old MAXISN (old-value). (Actual file and MAXISN values are given in the message text.)

Action: Supply the correct MAXISN value and rerun the ADAORD job.

ERROR-137 ALTERNATE RABNS CANNOT BE ALLOCATED

Explanation: An attempt was made to allocate "count" ASSO/DATA alternate RABNs starting from RABN "start-rabn".

Action: Investigate and correct the cause of the error, and rerun the job.

ERROR-138 INCONSISTENT FILE LIST

Explanation: File "file-number" is either a coupled file or part of an expanded file, but not all related files have been included in the file list.

Action: Supply the correct file list, and rerun the ADAORD job.

ERROR-139 OVERWRITE SYSTEM FILE NOT POSSIBLE

Explanation: An attempt was made to overwrite the checkpoint or security file with a file having another file number.

Action: Correct the file number to the original and rerun the ADAORD job.

ERROR-141 INVALID ISN DETECTED

Explanation: The invalid ISN (isn-number) was detected in file (file-number). The ISN is either

- equal to zero; or
- greater than MAXISN (max-isn-val).

Action: Repair the file and reexecute ADAORD.

ERROR-142 DUPLICATE ISN DETECTED

Explanation: ISN (isn-number) is contained twice in file (file-number).

Action: Correct the file and reexecute ADAORD.

ERROR-143 DLOG AREA ALLOCATION FAILED

Explanation: The allocation of the DSF logging area failed. An attempt was made to allocate (count) blocks starting at Associator RABN (ravn-number).

Action: Correct the RABN assignment and reexecute ADAORD.

ERROR-144 ERROR ON DDFILEA

Explanation: After reopening DDFILEA for input, the first record read did not have record number 1. Not all the files included in the processing are currently accessible.

Action: Check the JCL to determine whether there is a multivolume problem. Restore your save tape and rerun the ADAORD job.

ERROR-145 STORING { CHECKPOINT | SECURITY } FILE NOT ALLOWED

Explanation: A version 5.2 or below checkpoint file cannot be converted by ADAORD STORE to version 5.3 or above. A version 5.3 or below security file cannot be converted by ADAORD STORE to version 6.1 or above.

Action: Remove the checkpoint or security file from the file list and rerun ADAORD.

ERROR-146 DESCRIPTOR NOT FOUND

Explanation: The nucleus returned response 57: the descriptor "xx" for file "file-number" could not be found. ADAORD cannot unload the index for this file.

Action: Run ADAICK ICHECK for this file; remove the error and rerun ADAORD.

ERROR-147 DUPLICATE FILE NUMBER DETECTED

Explanation: The file "file-number" was specified twice (the actual file value is provided in the message text).

Action: Correct the error and rerun the job.

ERROR-148 PARTIAL OVERWRITE OF COUPLED / EXPANDED FILES

Explanation: The file "file-number-a" is coupled with or, in an expanded file, linked to the file "file-number-b", which is not part of the STORE operation (the actual file values are provided in the message text). This STORE operation cannot be serviced because it would result in a logical data inconsistency.

Action: Check the STORE function parameter input; correct the error and then rerun the STORE job.

ERROR-149 INVALID VALUE FOR PARAMETER 'ALLOCATION'

Explanation: Valid values are ALLOCATION=FORCE | NOFORCE.

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

ERROR-150 INVALID EXCLUDE PARAMETER

Explanation: The file number given in the message either has not been specified at all for REORDER/STORE, or has been specified twice in the EXCLUDE parameter.

Action: Correct the error and rerun the job.

ERROR-151 FILE file-number IS A PHYSICALLY COUPLED FILE THE ISNSIZE CANNOT BE MODIFIED

Explanation: A coupled index contains the ISNs of the file it is coupled to. These ISNs have the byte-size specified by the other file's ISNSIZE. Even if the other file is also modified by ADAORD, the ISNSIZE cannot be modified using the coupled index.

Action: Remove the ISNSIZE parameter or modify the file-list.