

ADAULD Utility Error Messages

This document describes ADAULD messages.

- ADAULD Errors (ERROR-121 - ERROR-148)
- ADAULD Information Messages

ADAULD Errors (ERROR-121 - ERROR-148)

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-136	ERROR-137	ERROR-138
ERROR-139	ERROR-140	ERROR-141	ERROR-142	ERROR-143	ERROR-144
ERROR-145	ERROR-146	ERROR-147	ERROR-148	ERROR-150	

ERROR-121 **Cipher-code missing**

Explanation The file is ciphered but no cipher code is supplied.

Action Supply the correct cipher code and rerun the ADAULD job.

ERROR-122 **Cipher code supplied, but file is not ciphered**

Action Remove the cipher code and rerun the ADAULD job.

ERROR-123 **No records selected**

Explanation No records found according to the given search criterion. The resulting unloaded file contains only the field definition table (FDT).

ERROR-124 **Error limit reached**

Explanation "error-count" errors have occurred (the displayed message contains an actual count). ADAULD execution is terminated.

ERROR-125 **Invalid value for parameter 'NUMOUT'**

Explanation NUMOUT must be 1 or 2. If NUMOUT=2, user exit 9 must be loaded.

Action Supply a correct parameter or a user exit, and rerun the job.

ERROR-126 **'SELVAL' parameter missing**

Action Supply a valid selection criterion and rerun the job.

ERROR-127 **Invalid value for the parameter 'LRECL' or 'LPB'**

Explanation The LRECL and LPB parameters must be less than 32,768.

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

ERROR-128 **Different record lengths for DDOUT1 and DDOUT2**

Explanation The maximum record lengths of the output data sets must be equal.

Action Supply the correct output data sets and rerun the ADAULD job.

ERROR-129 **Invalid 'SORTSEQ' parameter *parameter***

Explanation The field cannot be used to determine the unload sequence because it

- is undefined;
- is not a descriptor;
- is a phonetic descriptor; or
- (or part of the field) is within a periodic (PE) group.

Action Choose another sequence, and rerun the ADAULD job.

ERROR-130 **Descriptor *desc-name* has *option* option**

Explanation Unloading the file in descriptor "desc-name" sequence may lead to variations in the normal sequence (anomalies).

Action If you nevertheless want to perform that unload sequence, supply the "option" parameter. Otherwise, choose another unload sequence. Then rerun the ADAULD job.

ERROR-131 **Invalid ETID parameter**

Explanation The file to be unloaded is not defined with the multiclient option.

Action Remove the ETID parameter and rerun the ADAULD job.

ERROR-132 Missing ETID parameter

Explanation The file to be unloaded is defined with the multiclient option. Selecting records according to a search criterion requires that a single ETID be specified.

Action Specify the ETID parameter, and rerun the ADAULD job.

ERROR-133 The file number supplied is a checkpoint or security file

Explanation Checkpoint and security files may not be unloaded.

Action Supply a correct input file and rerun the job.

ERROR-134 Invalid save tape supplied

Explanation The data set supplied as the DD/SAVE input data set is not a save tape.

Action Supply a valid save tape and rerun the job.

ERROR-135 Invalid protection log supplied

Explanation Once of the following occurred:

- The requested protection log has DBID dbid1, session number plognum1, but the supplied protection log has DBID dbid2, session number plognum2.
- The SYN1/SYN4 checkpoint is not contained in the protection log block *blocknumber*.
- The SYN2/SYN5 checkpoint is not contained anywhere on the protection log.
- Another SYN1/SYN4 checkpoint was encountered before the expected SYN2/SYN5 checkpoint.
- The supplied input tape is not a protection log.

Action Supply the correct protection log and parameters, and rerun the job.

ERROR-136 TEMP data set too small

Explanation The temp data set is not large enough to buffer all Data Storage blocks found for file *file-number* on the protection log.

Action Supply a larger temp data set and rerun the job.

ERROR-137 The input tapes of a multivolume save data set are mounted in the wrong order

Explanation The tapes of a multivolume data set are mounted in the wrong order. ADAULD terminates.

Action Supply the tapes in the correct order and rerun the job.

ERROR-138 Error during DSF processing

Explanation An error occurred while the Adabas Delta Save Facility Facility was processing the requested function for the delta save data set. The Delta Save Facility returned the response code provided in the message.

Action Refer to the information for the specified response code. Correct the error and rerun the job.

ERROR-139 Unload without full save not possible

Explanation The full save tape required to unload from a delta save data set is not supplied.

Action Supply the full save data set and rerun the job.

ERROR-140 Invalid value for the parameter CODE

Explanation A valid value has at most eight (8) digits or blanks.

Action Supply a valid parameter value and rerun the job.

ERROR-141 No protection log supplied

Explanation The unloaded file was changed during an online save operation but no protection log is supplied. The unloaded data is probably inconsistent.

ERROR-142 Invalid DDISN parameter

Explanation The DDISN parameter must not be specified if SORTSEQ=*descriptor*,MU is also specified, or if the descriptor specified with SORTSEQ is a hyperdescriptor.

Action Supply the correct parameter value and rerun the job.

ERROR-143 The input data set/file DDEBAND or DDISN does not have the record format variable or variable blocked (V or VB)

Explanation The record format of DD/EBAND and DD/ISN must be V or VB.

Action Supply the correct input and rerun the job.

ERROR-144 Invalid ET-ID

Explanation When running DECOMPRESS on a multicient file, Adabas processes either

- the entire file if ET-ID is not specified; or
- the selection of records allowed for the client identified by ET-ID.

The user ID referred to by the 'ETID' parameter is either not defined or has not been assigned an owner ID.

Action Investigate the cause of the error; correct it; and rerun the job.

ERROR-145 Hyperdescriptor exit was not specified in ADARUN

Explanation While unloading a file from SAVETAPE, the descriptor value table (DVT) could not be created because the file contains a hyperdescriptor but the hyperdescriptor exit was not specified in the ADARUN parameters for the database.

Action Specify ADARUN HEXnn parameter in the ADARUN parameters for the database and rerun the job. For more information about the HEXnn parameter, read *HEXnn: Hyperdescriptor User Exit*.

ERROR-146 Hyperdescriptor exit was not specified in ADARUN

Explanation An error was encountered while generating the descriptor value table (DVT) when a file was being unloaded from SAVETAPE. A response code is returned. For more information, read *Nucleus Response Codes*.

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

ERROR-147 FDT plus IT prefix do not fit into the output record

Explanation The maximum record length of the output data set is too small.

Action Specify the correct output data set or a data set with the correct maximum record length and rerun the job.

ERROR-148 **Error during hyperexit call**
A call to hyperexit number *nn* resulted in a response 79 with subcode *code*

Explanation A hyperdescriptor exit call failed with response code 79 (ADARSP079) and the subcode given in the message during SAVETAPE processing.

Action Investigate the subcode to determine the reason for the error.

ERROR-150 **Inconsistent SAVETAPE *tape***
The SAVETAPE tape does not contain the expected data.
All records must refer to
DBID *dbid1*, Session Number *n1*, and Time Stamp *ttt1*.
A Record was found referring to
DBID *dbid2*, Session Number *n2*, and Time Stamp *ttt2*

Explanation The SAVETAPE identified in the message (*tape*) does not contain expected data. All records on the tape must contain references to DBID *dbid1*, session number *n1*, and time stamp *ttt1*. However, a record was found that incorrectly referred to DBID *dbid2*, session number *n2*, and time stamp *ttt2*

Action Correct the cause of the incorrect reference and rerun the ADAULD job.

ADAULD Information Messages

MODE=SHORT will be forced
Found field(s) defined with COLDE option

Explanation At least one field was found with the collation descriptor option defined. In this case, MODE=SHORT is required. Adabas has forced this parameter setting.

Action None required. This message is for information only.