ADADBS Utility Error Messages

Overview of Messages

ERROR-114	Invalid value for	parameter ASSOPFAC	or DATAPFAC
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Explanation The value for a padding factor must be in the range 1 to 90%.

Action Correct the parameter value and rerun the job.

ERROR-121 Invalid encoding value (1-4095)

Explanation A valid encoding value is in the range 1 through 4095.

Action Supply a valid encoding value for the parameter and rerun the job.

ERROR-122 Invalid file number specification

Explanation Depending on the function to be performed, one or more file numbers must be

supplied.

Action Supply the correct parameter value and rerun the job. Refer to the Adabas Utilities

documentation for more information.

ERROR-123 Invalid value for the parameter MODE

Either ON or OFF is required to specify the new mode for reuse of DS or ISNs. **Explanation**

Action Supply the correct parameter value and rerun the job.

ERROR-124 **Invalid value for the parameter PRTY**

Explanation A valid value is in the range 1 through 255.

ERROR-125 Invalid value for the parameter ASSOSIZE/DATASIZE

Explanation One of the parameters ASSOSIZE or DATASIZE is mandatory. You cannot use both.

Action Supply the correct parameter value and rerun the job.

ERROR-126 Invalid value for a SIZE parameter

Explanation Either the xxSIZE parameter specified an incorrect value, or more than one xxSIZE

parameter was specified.

Action Supply the correct parameter value and rerun the job. Only one SIZE parameter can be

specified. The value must be specified in blocks. Choose one of the following sizes:

- ACSIZE
- DSSIZE
- NISIZE
- UISIZE

ERROR-127 Invalid value for the parameter LENGTH, OPTION, or FORMAT

Explanation The following rules apply:

- Only one of the LENGTH, OPTION, or FORMAT parameters can be specified.
- If specified, the value of the LENGTH parameter must be greater than zero and less than or equal to the permitted maximum according to the requested field's format.
- If specified, the only OPTION parameter value permitted is LA.

Action Supply the correct parameter value and rerun the job.

ERROR-128 Invalid value for the parameter TODATE

Explanation The parameter TODATE must be specified in the format:

TODATE=YYYYMMDD

Action Supply the correct parameter value and rerun the job.

ERROR-129 Mandatory parameter user ID missing

Explanation The priority is assigned to a specific user which is uniquely identified by its user ID.

The user ID parameter is missing.

Action Supply the correct parameter value and rerun the job.

ERROR-130 Invalid value for the parameter descriptor

Explanation The value is one of the following:

• missing;

• not found in the FDT; or

• found in the FDT, but is not a descriptor.

Action Supply the correct parameter value and rerun the job.

ERROR-131 Invalid value for the parameter name

Explanation A valid value for the NAME parameter is required.

Action Supply the correct parameter value and rerun the job.

ERROR-132 Jobname or IDENT parameter missing

Explanation Specify at least one of these parameters. Data integrity may be lost if the whole DIB

block is reset. The DDIB operator command may be used to obtain information about

the current contents of the DIB.

Action Supply the correct parameter value and rerun the job.

ERROR-133 Invalid or missing field name

Explanation One of the following conditions exists:

• Field name is missing;

• Field name not found in FDT;

• Field is a group, subdescriptor....;

• Field has FI option.

Action Supply the correct parameter value and rerun the job.

ERROR-134 Invalid value for the parameter parameter

Explanation The only valid values for the parameter listed in the message are YES or NO.

Action Supply the correct parameter value and rerun the job.

ERROR-135 Missing parameter for OPERCOM function

Explanation At least one valid operator command must be supplied.

Action Supply a valid operator command and rerun the job.

ERROR-136 Invalid value for the parameter AALT/DALT

Explanation One of the parameters AALT or DALT is mandatory. You cannot use both.

Action Supply one of the parameter values, and rerun the job.

ERROR-137 Size must be specified in cylinders

Explanation ASSOSIZE and/or DATASIZE cannot be specified in blocks.

Action Supply the correct parameter value in number of cylinders and rerun the job.

ERROR-138 Size must be specified in blocks

Explanation ASSOSIZE and/or DATASIZE cannot be specified in cylinders.

Action Supply the correct parameter value in number of blocks and rerun the job.

ERROR-139 Invalid data set number

Explanation See the Adabas Utilities documentation for a description of data set numbers.

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

ERROR-140 Invalid value for MAXDS, MAXNI or MAXUI

Explanation The values for these parameters must be specified in blocks and must not be larger than

65,535.

Action Supply a correct parameter value and rerun the job.

ERROR-141 Missing function parameter

Explanation The specific ADADBS function was not specified in the ADADBS job.

Action Specify the appropriate function parameter as described in the Adabas Utilities

documentation, and rerun the ADADBS job.

ERROR-142 Invalid RABN range for NEWALTS

Explanation The range must specify RABNs within a single existing extent defined in the general

control blocks (GCBs). Refer to the report list provided by the ADAREP utility.

Action Respecify the range value correctly, and rerun the ADADBS job.

ERROR-143 Invalid value for PGMREFRESH

Explanation Only "yes" or "no" are allowed as parameter values.

Action Supply the correct parameter value and rerun the job.

ERROR-144 Invalid value for parameter REVIEW

Explanation The values NO, LOCAL or hub are allowed.

Action Supply the correct parameter value and rerun the job.

ERROR-145 Invalid Adabas state for "TRAN SUSPEND/RESUME"

Explanation An online database or file save is executing, or Adabas is still processing the last

TRAN SUSPEND and TRAN RESUME function.

ERROR-146 TRESUME timer expired before resume occurred

Explanation You ran the TRAN RESUME job, but the timer set by TRESUME (defaults to 120

seconds unless set in the JCL) had already expired. Once the timer expires, Adabas

immediately begins to return to "normal status".

ERROR-147 "TRAN SUSPEND" already in progress

Explanation A TRAN SUSPEND is running. Either the timer must expire or a TRAN RESUME job

must be successfully executed before another TRAN SUSPEND job can be started.

ERROR-148 No previous "TRAN SUSPEND" to resume

Explanation No TRAN SUSPEND job has been started.

ERROR-149 Invalid when Adabas is "MODE=SINGLE"

Explanation Adabas is running in single-user mode. MODE=MULTI is required.

ERROR-150 ET-SYNC failed

Explanation The ET-SYNC was not successful; the database cannot be quiesced.

Action Contact your Software AG technical support representative.

ERROR-151 TARGET is invalid.

Explanation Replication with TARGET = DBID, NUCID, 0, or greater than 65535 is not allowed.

Action Supply the correct parameter value and rerun the job.

ERROR-152 Parameters NOKEY and KEY are mutually exclusive.

Explanation Specifying both NOKEY and KEY is not allowed.

Action Supply the correct parameter value and rerun the job.

ERROR-153 Conflicting parameter for replication OFF.

Explanation Additional parameters are not allowed.

Action Supply the correct parameter value and rerun the job.

ERROR-154 Invalid KEY for replication. The specified KEY field <field> is not defined as a

descriptor on the file to be replicated.

Explanation A replication key field must be defined as a descriptor.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-155 Invalid KEY for replication. The specified KEY field <field> does not exist on the

file to be replicated.

Explanation The specified replication key field must exist.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-156 Invalid replication request.

Explanation REPLICATION ON was attempted for a file that is already replicated.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-157 Invalid replication request.

Explanation A REPLICATION MODIFY or REPLICATION OFF was attempted for a file that is

not currently replicated.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-158 Invalid FILE for replication.

Explanation A replicated file must exist on the database and may not be an Adabas system file or

ciphered.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-159 Invalid replication request.

Explanation REPLICATION ACTIVATE was attempted for a file that already has replication

activated.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-160 Parameters ACTIVATE and DEACTIVATE are mutually exclusive.

Explanation Specifying both ACTIVATE and DEACTIVATE is not allowed.

Action Supply the correct parameter value and rerun the job.

ERROR-161 Invalid value for parameter DSBI.

Explanation The only valid values for DSBI are "ON" or "OFF".

Action Supply the correct parameter value and rerun the job.

ERROR-162 Conflicting parameter for replication ON.

Explanation ACTIVATE / DEACTIVATE may not be specified.

Action Supply the correct parameter value and rerun the job.

ERROR-163 Event Replicator Server function only allowed for Event Replicator database

Explanation The ADADBS function is only valid for an Event Replicator Server.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-164 The specified destination destination was not found.

Explanation The destination listed in the message is not defined to the Event Replicator Server.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-165 The specified subscription *subscription* was not found.

Explanation The subscription listed in the message is not defined to the Event Replicator Server.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-166 The specified DBID was not found.

Explanation The specified DBID is not defined to the Event Replicator Server.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-167 The specified FILE/DBID was not found.

Explanation The specified file for the specified DBID is not defined to the Event Replicator Server.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-168 The specified destination destination was already active/inactive.

Explanation The Event Replicator Server detected the destination listed in the message was already

active or inactive.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-169 The specified FILE/DBID was already active/inactive.

Explanation The Event Replicator Server detected the specified file for the specified DBID was

already active or inactive.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-170 The specified subscription subscription was already active inactive.

Explanation The Event Replicator Server detected the subscription listed in the message was

already active or inactive.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-172 Invalid value for DBID.

Explanation DBIDs greater than 65535 are not allowed.

Action Supply the correct parameter value and rerun the job.

ERROR-173 {CLOSE | OPEN} failed for specified destination destination-name

Explanation ADADBS detected that the Event Replicator Server could not CLOSE or OPEN the

destination listed in the message.

Action Investigate the cause of the error. The Event Replicator Server job log will provide

more details on why the request failed.

ERROR-174 The specified input queue queue-name was not found.

Explanation The input queue (IQUEUE) listed in the message is not defined to the Event Replicator

Server.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-175 {CLOSE | OPEN} failed for specified input queue queue-name

Explanation ADADBS detected that the Event Replicator Server could not CLOSE or OPEN the

input queue (IQUEUE) listed in the message.

Action Investigate the cause of the error. The Event Replicator Server job log will provide

more details on why the request failed.

ERROR-176 Missing parameter: **DESTINATION** or **IQUEUE** required

Explanation Either DESTINATION or IQUEUE must be specified for the OPEN and CLOSE

functions.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-178 The specified destination dest-name may not be active

Data still exists on the SLOG system file for this inactive destination

Explanation An attempt was made to activate the destination named in the message (*dest-name*)

while transactions for the destination still exist on the SLOG system file from the last

time it was activated.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-179 The specified DBID/file may not be activated

The SLOG has been suspended for database-related input transactions and one or

more transactions exist on the SLOG system file for this inactive DBID/file

Explanation An attempt was made to activate a DBID/file combination that was deactivated

because the SLOG system file was full.

Action Investigate the cause of the error. Correct it and rerun the job.

ERROR-182 No file number given

Explanation The mandatory operand, FILE, was not specified with the MUPEX or

RECORDSPANNING function.

Action Supply the correct parameter value and rerun the job. For more information, read about

the MUPEX and RECORDSPANNING functions of the ADADBS utility in your

Adabas utilities documentation.

ERROR-183 Invalid MUPECOUNT option (1/2)

Explanation A value other than "1" or "2" was specified for the MUPECOUNT parameter in an

ADADBS MUPEX function run. The only valid values for MUPECOUNT are "1" or

"2".

Action Supply the correct parameter value and rerun the job. For more information, read about

the MUPEX function of the ADADBS utility in your Adabas utilities documentation.

ERROR-184 MUPECOUNT specification is invalid. The file contains a PE and has records.

Explanation To set the MUPECOUNT parameter to "1", the file must either be empty or have no

PE fields. To set the MUPECOUNT to "2", the file cannot contain a PE field that is

part of a DE field unless the file is empty.

Action Supply the correct parameter value or release the descriptors and rerun the job. For

more information, read about the MUPEX function of the ADADBS utility in your

Adabas utilities documentation.

ERROR-186 Conflicting file options

Explanation One of the following circumstances occurred:

- The file specified is a system file.
- The file specified is a coupled file.
- The file specified is an ADAM file.
- The file specified is a replicated file.
- Only privileged commands are permitted against this file.
- The file specified is in load status.
- MIXDSDEV is not permitted for spanned data storage files.

Action Correct the file or parameters and rerun the ADADBS job.

ERROR-187 TIMELIMIT exceeded

Explanation The RECORDSPANNING or SPANCOUNT functions's time limit (set by the

TIMELIMIT parameter) was exceeded.

Action Change the TIMELIMIT parameter value and rerun the job. For more information,

read about the RECORDSPANNING and SPANCOUNT functions of the ADADBS

utility in your Adabas utilities documentation.

ERROR-188 Invalid RECORDSPANNING request

Explanation The MODE=OFF parameter of the RECORDSPANNING function cannot be specified

for a file that already contains spanned data storage records.

Action Ensure that the specified file contains no spanned data storage records and then rerun

the ADADBS job. For more information, read about the RECORDSPANNING

function of the ADADBS utility in your Adabas utilities documentation.

ERROR-189 An I/O error occurred

Explanation An I/O error occurred executing the specified function

Action Research and correct the cause of the error and rerun the ADADBS job.

ERROR-190 File specified is not spanned

Explanation The file specified does not have spanned data storage records enabled.

Action Specify a file with spanned data storage records enabled and rerun the ADADBS job.

ERROR-191 Replication may not be turned on for a file with spanned data storage records.

Explanation Replication may not be turned on for a file with spanned Data Storage records.

Action Review and correct the parameters specified in the ADADBS run and ensure that you

are not trying to replicate a file containing spanned records. Then try running the job

again.

ERROR-194 Replication not active for Adabas

Explanation Input information to ADADBS is requiring that the Adabas database have

REPLICATION=YES (replication must be active) specified in the parameters to accomplish the request. However, replication for the database is not active.

Action Examine the input to ADADBS for correctness. You may have to modify, stop, and

restart the Adabas database to allow replication to be active.

ERROR-195 Anchor file must be specified

Explanation A value for the ANCHOR parameter must be specified. To perform properly, the

ADADBS EXPFILE utility needs to know the number of the anchor file of an

expanded file chain.

Action Supply a valid value for ANCHOR and rerun the job.

ERROR-196 INSERT or REMOVE must be specified

Explanation Either the INSERT or REMOVE parameter must be specified for the ADADBS

EXPFILE utility function. They are mutually exclusive parameters.

Action Supply either the INSERT or REMOVE parameter, as appropriate, and rerun the job.

ERROR-197 Specified field is not a descriptor

Explanation The field specified in the FIELD parameter was not a descriptor. When specifying the

NOUQ option in an ADADBS CHANGE operation, the field must be a unique

descriptor (DE,UQ option) field.

Action Correct the parameter values for the ADADBS CHANGE operation and rerun it.

ERROR-198 Specified descriptor is not unique

Explanation The field specified in the FIELD parameter was not a unique descriptor. When

specifying the NOUQ option in an ADADBS CHANGE operation, the field must be a

unique descriptor (DE,UQ option) field.

Action Correct the parameter values for the ADADBS CHANGE operation and rerun it.

ERROR-200 Invalid function specified

Explanation The nucleus did not recognize the call it received. An invalid function or value was

specified.

Action Correct the parameter values and utility function specifications as required and rerun

the job.

ERROR-201 Invalid function for current NnLOG

Explanation An invalid value was specified for the current NCLOG or NPLOG specifications.

Running the ADADBS ADDCLOG, ADDPLOG, DELCLOG, or DELPLOG utility

functions is invalid when running with dual CLOGs or PLOGs.

Action Make sure the Adabas nucleus startup job specifies the NCLOG and NPLOG

ADARUN parameters and that it is not using dual CLOGs and PLOGs. Then verify that the settings of the NCLOG and NPLOG ADARUN parameters are set to integers in the range 2 through 8 (inclusive). Correct any invalid parameters and rerun the job.

ERROR-202 ENQ for PPT failed

Explanation An error occurred during the PPT enqueue process.

Action Contact your Software AG technical support representative for assistance.

ERROR-203 No PPT entries found

Explanation No entries were found in the current PPT.

Action Obtain an PPTPRINT and contact your Software AG technical support representative

for assistance.

ERROR-204 PPT not consistent or invalid request

Explanation The entry Adabas is trying to locate in the PPT was not found.

Action Check the current PPT structure and make sure the requested function was valid and

that the correct data set was specified for the ADADBS run. make appropriate

corrections and rerun the job.

ERROR-205 Error with DDnLOGRx data set

Explanation An error occurred during an attempt to process the specified CLOG or PLOG data set

in the Adabas startup JCL.

Action Check your startup JCL, make appropriate corrections, and retry the function.

ERROR-206 Dataset name length error

Explanation The nucleus detected an invalid length in the parameter passed to it.

Action Contact your Software AG technical support representative for assistance.

ERROR-207 Dataset already in use

Explanation The CLOG or PLOG data set that was requested in the ADADBS run to be added or

deleted is already in use.

Action Specify a CLOG or PLOG data that is not in use and retry the function.

ERROR-208 xLOG data set must be supplied

Explanation The CLOG or PLOG data set to be added or deleted using the ADADBS function must

be specified in the Adabas startup JCL.

Action Correct the startup JCL, restart Adabas, and retry the function.

ERROR-209 SLOG file can only be {deleted|refreshed} with RPLPARMS=NONE

Explanation The Event Replicator Server SLOG file can only be deleted or refreshed when the

Event Replicator Server is started with the ADARUN parameter RPLPARMS set to

"NONE."

Action Restart the Event Replicator Server with RPLPARMS=NONE.

ERROR-210 Replicator file can only be {deleted|refreshed} when RPLPARMS is set to NONE

or PARMS

Explanation The Event Replicator Service Replicator system file can only be deleted or refreshed

when the Event Replicator Server is started with the ADARUN parameter RPLPARMS

set to "NONE" or "PARMS".

Action Restart the Event Replicator Server with RPLPARMS=NONE or

RPLPARMS=PARMS.

ERROR-211 NUCID must be supplied

Explanation No nucleus ID was specified during an attempt to run the ADADBS utility function to

dynamically add or delete a CLOG or PLOG data set in a cluster environment. The

NUCID parameter is required in a cluster environment.

Action Specify the nucleus ID where you are trying to add or delete the CLOG or PLOG data

set using the NUCID parameter and try again.

ERROR-212 DD*n***PLOGR***x* must be copied. Then retry function.

Explanation The PLOG data set identified in the message (DDn PLOGRx) has not been copied.

Action Copy or format the specified data set and retry the function.

ERROR-213 Invalid record buffer length

Explanation The record buffer length is invalid.

Action Contact your Software AG technical support representative for assistance.

ERROR-214 Missing or too many fields in FIELDLIST

Explanation The FIELDLIST parameter is missing or contains more than 800 fields.

Action Investigate the cause of the error. Either supply a FIELDLIST parameter or reduce the

number of fields listed on the FIELDLIST parameter. Then rerun the job.

ERROR-215 Field does not exist in the FDT

Explanation The FIELDLIST parameter contains a field that does not exist in the FDT for the file.

Action Correct the FIELDLIST parameter specification and then rerun the job.

ERROR-216 Field is a descriptor

Explanation The FIELDLIST parameter contains a descriptor field. Descriptor fields cannot be

deleted.

Action Correct the FIELDLIST parameter specification and then rerun the job.

ERROR-217 Field is a parent of a Sub-, Super-, Hyper-, Phonetic, or Collating descriptor

Explanation The FIELDLIST parameter contains a subdescriptor, superdescriptor, hyperdescriptor,

phonetic descriptor, or collating descriptor field. These types of fields cannot be

deleted.

Action Correct the FIELDLIST parameter specification and then rerun the job.

ERROR-218 Additions 1 field setting is invalid

Explanation The Additions 1 field for an Adabas command contains an invalid value.

Action Contact your Software AG technical support representative for assistance.

ERROR-219 Duplicate fieldname detected in FIELDLIST

Explanation The FIELDLIST parameter contains a duplicate field; a field is listed more than once.

Action Correct the FIELDLIST parameter specification and then rerun the job.

ERROR-220 Function not allowed for LOG file

Explanation The file specified in the FILE parameter is a large object (LOB) file. You cannot delete

fields from a LOB file.

Action Correct the FILE parameter specification and then rerun the job.

ERROR-221 Field is parent of Subfield or Superfield

Explanation The FIELDLIST parameter contains a subfield or superfield. These types of fields

cannot be deleted.

Action Correct the FIELDLIST parameter specification and then rerun the job.

ERROR-222 Trying to delete a field already deleted

Explanation The FIELDLIST parameter in an ADADBS DELFN run includes a field that was

already deleted.

Action Correct the FIELDLIST parameter specification and then rerun the job.

ERROR-223 Trying to undelete a non-deleted field

Explanation The FIELDLIST parameter in an ADADBS UNDELFN run includes a field that has

not been deleted, so it cannot be undeleted.

Action Correct the FIELDLIST parameter specification and then rerun the job.

ERROR-224 File is security protected

Explanation The file specified in the FILE parameter is security protected, but no value was

specified for the PASSWORD parameter.

Action Supply a valid password in the PASSWORD parameter and try again.

ERROR-225 Invalid FDT detected

Explanation The FDT for the file specified in the FILE parameter is invalid.

Action Contact your Software AG technical support representative for assistance.

ERROR-226 Trying to delete a field that has the NN option on

Explanation The FIELDLIST parameter contains a field that has the NN option on. Fields with the

NN option on cannot be deleted.

Action Correct the FIELDLIST parameter specification and then rerun the job.