

# ADADBS Error Messages

## Overview of Messages

ERROR-114	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-149	
ERROR-150						

### **ERROR-114 INVALID VALUE FOR PARAMETER ASSOPFAC OR DATAPFAC**

**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**

**Explanation:** Either ON or OFF is required to specify the new mode for DS or ISN reusage.

**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 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 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 DATASET NUMBER**

**Explanation:** See the Adabas Utilities documentation for a description of dataset 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 block (GCB). 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.