## **ADAINV 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-121 Invalid descriptor field list for invert

**Explanation** The field name "xx" is either

- not found in the FDT; or
- already a descriptor.

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

**ERROR-122** TEMP dataset too small; input record count = *count* 

**Action** Supply a larger TEMP data set/file. See the Adabas Utilities documentation for

information about calculating TEMP space.

**ERROR-123** Invalid or missing couple descriptor

**Explanation** One of the supplied descriptor names

- is not supplied;
- is not found in the FDT;
- is not a descriptor;
- is a descriptor contained in a periodic group; or
- has a format/length that is incompatible with the other descriptor.

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

ERROR-124 Couple index overflow for file *file-number* 

**Explanation** This file is already coupled to 18 others; this is the maximum.

ERROR-125 Files already coupled

**Explanation** Utility function cannot be processed.

**ERROR-126** Coupling not possible

**Explanation** This error occurred because

• a file cannot be coupled to itself;

• expanded files cannot be coupled;

• multiclient files cannot be coupled; and

• only file numbers less than 255 can be coupled.

The ADAINV function cannot be processed.

**ERROR-127** Missing utility function

**Explanation** INVERT or COUPLE must be entered, then rerun ADAINV.

ERROR-128 Invalid value for the parameter 'CODE'

**Explanation** The value specified for the CODE parameter is either incorrect, or the CODE

parameter is not valid in this case.

**Action** Either remove the CODE parameter, or specify at most eight digits, or blanks. Rerun

the job. Refer to the Adabas Security documentation for more information.

ERROR-129 An attempt was made to create a 16TH index level

**Explanation** No more than 15 index levels are possible.

**Action** Try this function again with a smaller value for ASSOPFAC.

ERROR-130 Error initializing collating user exit - return code=return-code

**Explanation** An error occurred while the collation descriptor user exit was being initialized.

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

ERROR-131 Collating user exit not loaded

**Explanation** The collation descriptor user exit requested is not loaded.

**Action** Load the exit and rerun the job.

ERROR-132 Couple index not allocated for file *file* 

The FCB does not have available space for a couple index.

**Explanation** ADAINV detected that there is not enough room in the FCB to allocate couple

information.

**Action** Correct the error and rerun the job.

**ERROR-133** Invalid file requested (file number = nnn)

**Explanation** The ADAINV INVERT and ADAINV COUPLE functions cannot be performed on a

LOB file; it is not allowed.

**Action** Supply correct file numbers for the FILES parameter and rerun the job.

ERROR-134 The database is active but the utility communications block (DIB) is missing the

nucleus entry

**Explanation** The ADAINV utility determined the nucleus was active without a DIB entry.

**Action** Check the job to ensure the correct ASSO, DATA, and WORK data sets are specified

for the given DBID.