## **ADAINV Utility 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 data set too small; input record count = <i>count</i>
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 <i>file-number</i>
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 <i>file</i> 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 = <i>nnn</i> )
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.