

# ADAMER Utility Error Messages

## Overview of Messages

ERROR-122 | ERROR-124 | ERROR-125 | ERROR-126 | ERROR-127 | ERROR-130 |  
ERROR-131

---

### **ERROR-122 Incorrect FDT found in input data set**

**Explanation** The structure of the FDT read from the input data set does not satisfy the rules.

**Action** Check whether the input data set is valid. Supply a correct input data set and rerun the job.

### **ERROR-124 Invalid value for the parameter ADAMDE**

**Explanation** The name of the ADAM descriptor was not found in the FDT.

**Action** Supply ADAMDE=ISN or ADAMDE=xx, where "xx" is any valid descriptor name. Then rerun the job.

### **ERROR-125 Invalid ADAMDE field: xx**

**Explanation** Conflicting field attributes or unknown descriptor name. An ADAM descriptor must

- be a single field (no MU option);
- be a unique descriptor;
- not be contained in a periodic group;
- not have the NU option;
- have a default length (cannot be variable).

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

### **ERROR-126 Invalid value for the parameter BITPARM**

**Explanation** See the Adabas Utilities documentation for further information.

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

**ERROR-127 Data Storage size too small**

**Explanation** The amount of Data Storage to store the records is greater than the data size parameter.

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

**ERROR-130 Input data set has spanned records. ADAM files may not be spanned.**

**Explanation** The input data set has spanned record support active. The spanned record option is not allowed for ADAM files.

**Action** Check whether the input data set is valid. Supply a correct input data set and rerun the job.

**ERROR-131 Input data set is a LOB file. ADAMER is not allowed for LOB files.**

**Explanation** The input data set is a large object (LOB) file. LOB files may not be input to ADAMER.

**Action** Check whether the input data set is valid. Supply a correct input data set and rerun the job.