

# ADAZIN Utility Error Messages

## Overview of Messages

ERROR-121 | ERROR-122 | ERROR-124 | ERROR-126 | ERROR-127 | WARNING-123  
 | ZIN128 | ZIN129 | ZIN130 | ZIN131 | ZIN132 | ZIN133 | ZIN134 | ZIN135  
 | ZIN136

---

### **ERROR-121 Cannot specify MODRANGE in conjunction with MOD**

**Explanation** The MODRANGE and MOD parameters were specified in the same ADAZIN utility run. These parameters are mutually exclusive; only one of them can be specified in the run.

**Action** Correct the ADAZIN parameters and rerun the job.

### **ERROR-122 Invalid MODRANGE value**

**Explanation** The range of values specified in the MODRANGE parameter of an ADAZIN utility run is invalid.

**Action** Correct the MODRANGE parameter and rerun the job.

### **ERROR-124 ADAIOR returned Response = x'nn' during execution of function x'94'**

**Explanation** The ADAZIN utility makes use of an internal Adabas component ADAIOR. An error occurred in ADAIOR processing.

**Action** Contact your Software AG technical support representative for assistance.

### **ERROR-126 SVC numbers must be in the range 200-255**

**Explanation** The SVC numbers specified by the SVC or SVC RANGE parameters in an ADAZIN utility run are invalid. SVC numbers specified by these two parameters must be in the range 200-255 (inclusive)

**Action** Correct the SVC or SVC RANGE parameter and rerun the job.

### **ERROR-127 Invalid SVC RANGE value**

**Explanation** The range of values specified in the SVC RANGE parameter of an ADAZIN utility run is invalid.

**Action** Correct the SVC RANGE parameter and rerun the job.

**WARNING-123    Running non APF-authorized.  
Module information may be inconsistent with target library**

**Explanation**    The load library specified by the DDZIN DD statement identifies a load library that is not APF-authorized. Any modules already loaded will not be loaded for this ADAZIN utility run. Processing continues, but the module information in the resulting ADAZIN report may not be consistent with the modules included in the DDZIN load library.

**Action**            No action is required for this warning message. However, if you make sure that all load libraries are APF-authorized, your ADAZIN reports will be more complete.

**ZIN128            Cannot specify MODRANGE/MOD in conjunction with NOMOD.  
NOMOD parameter will be ignored.**

**Explanation**    The NOMOD parameter was specified in the same ADAZIN run as either the MODRANGE or MOD parameter. The MODRANGE, MOD, and NOMOD parameters are mutually exclusive in an ADAZIN run. The NOMOD parameter is ignored for the run.

**Action**            No action is required for this informational message.

**ZIN129            For *member\_name* V/R/S and ZAP status cannot be identified.  
*member-name lib\_concat\_num***

**Explanation**    The version number and zap status of the member listed in the message cannot be determined.

**Action**            Verify that you have specified valid member names for the run. If you have and if this problem persists, contact your Software AG technical support representative for assistance.

**ZIN130            *module\_name* specified in parameter *parm-name* does not exist in library.**

**Explanation**    The module name listed in the message and specified by the parameter listed in the message does not exist in the library specified in the ADAZIN job.

**Action**            Verify that the correct module names are specified in the job and that the library is specified correctly. If the problem persists, contact your Software AG technical support representative for assistance.

**ZIN131**      **Insufficient memory to build the member list of the library.  
List has been truncated.  
Increase NUMMODS parameter and rerun the job.**

**Explanation**    Insufficient memory was available to process the members listed for an ADAZIN run.

**Action**            Increase the NUMMODS parameter to handle all of the specified members or reduce the number of members in the ADAZIN run. Then try again.

**ZIN132**      **Cannot specify SVC RANGE/SVC in conjunction with NOSVC.  
NOSVC parameter will be ignored.**

**Explanation**    The NOSVC parameter was specified in the same ADAZIN run as either the SVC RANGE or SVC parameter. The SVC RANGE, SVC, and NOSVC parameters are mutually exclusive in an ADAZIN run. The NOMOD parameter is ignored for the run.

**Action**            No action is required for this informational message.

**ZIN133**      **SVCnn ignored. SVC numbers must be in range 200-255.**

**Explanation**    An SVC number was specified in the SVC or SVC RANGE parameter that was out of the 200-255 range of SVC numbers.

**Action**            Correct the SVC number and rerun the job.

**ZIN134**      **SVCnn is not a valid Adabas SVC routine**

**Explanation**    An invalid SVC number was specified in the SVC or SVC RANGE parameter.

**Action**            Correct the SVC number and rerun the job.

**ZIN135**      **+nn dsname**

**Explanation**    The library concatenation number and the data set name for the ADAZIN run are given in the message.

**Action**            No action is required for this informational message.

**ZIN136**      **No modules found in this range**

**Explanation**    No modules were found in the range specified by the MOD RANGE parameter.

**Action**            No action is required for this informational message.