## **ADAWRK Error Messages**

## **Overview of Messages**

ERROR-127   E ERROR-133   E ERROR-139   E ERROR-145   E ERROR-151   E ERROR-157   E	RROR-128   EF RROR-134   EF RROR-140   EF RROR-146   EF RROR-152   EF RROR-158   EF	RROR-129   RROR-135   RROR-141   RROR-147   RROR-153   RROR-159	. '	1	ERROR-126   ERROR-132   ERROR-138   ERROR-144   ERROR-150   ERROR-156   ARN-003	
WARN-004   WARN-005   WARN-006   WARN-007   WARN-008						

**ERROR-121** Invalid value for parameter TIMEZONE. TIMEZONE must be set to

MACHINE, LOCAL, or an integer value in the range -23 to +23. When entering +

OR -, enclose the number in single quotes. e.g. TIMEZONE='+5'

**Explanation** An invalid value was specified for the TIMEZONE parameter.

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

**ERROR-122** Invalid value for parameter CHECKPOINT. Must be set to YES or NO.

**Explanation** An invalid value was specified for the CHECKPOINT parameter.

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

ERROR-123 Invalid value for parameter DTP. Must be set to YES, NO or DETAIL.

**Explanation** An invalid value was specified for the DTP parameter.

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

**ERROR-124** Invalid value for parameter FORCE. Must set to YES or NO.

**Explanation** An invalid value was specified for the FORCE parameter.

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

**ERROR-125** Invalid value for parameter REPLICATION. Must be set to YES, NO or

**DETAIL.** 

**Explanation** An invalid value was specified for the REPLICATION parameter.

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

ERROR-126 Invalid value for parameter REPORTFILE. Must be set to YES or NO.

**Explanation** An invalid value was specified for the REPORTFILE parameter.

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

ERROR-127 Invalid value for parameter SUMMARY. Must be set to YES or NO.

**Explanation** An invalid value was specified for the SUMMARY parameter.

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

ERROR-128 Invalid value for parameter TRANSACTIONS. Must be set to YES, NO or FULL.

**Explanation** An invalid value was specified for the TRANSACTIONS parameter.

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

ERROR-129 Invalid value for parameter FILES. File number provided must be >0 and <

65536.

**Explanation** An invalid value was specified for the FILES parameter.

**Action** Supply a file number in the correct range and rerun the ADAWRK job.

ERROR-130 Invalid range for parameter FILES. When file range provided, VALUE1 <

VALUE2.

**Explanation** An invalid value was specified for the FILES parameter.

**Action** Ensure that when providing a range of file numbers the first value (VALUE1) is less

than the second value (VALUE2), then rerun the ADAWRK job.

ERROR-131 IOR cccc call failed return code rc

**Explanation** An internal call failed.

**Action** Contact your Software AG technical support representative with the details of this

ERROR-132 Cannot identify Work datasets as no Work datasets were provided in the JCL and

NOPPT was specified

**Explanation** ADAWRK was unable to find Work data sets.

**Action** Either include statements for the Work data sets in the JCL or remove the NOPPT

parameter.

ERROR-133 TIMESTAMP mismatch on Work dataset

**Explanation** ADAWRK detected inconsistent timestamps in the Work data set provided.

**Action** Contact your Software AG technical support representative with the details of this

message.

ERROR-134 Work dataset dsn has wrapped

**Explanation** ADAWRK detected that the Work data set has wrapped and that old protection data

has been overwritten. The Work data set name (dsn) is given in the message.

**Action** Contact your Software AG technical support representative with the details of this

message.

ERROR-135 While processing a non cluster Work, a cluster nucleus Work block was found

**Explanation** While processing a Work data set from a non-cluster nucleus, ADAWRK detected a

work block that originated from a cluster nucleus.

**Action** Contact your Software AG technical support representative with the details of this

message.

ERROR-136 While processing a cluster Work dataset, a non cluster nucleus Work block was

found

**Explanation** While processing a Work data set from a cluster nucleus, ADAWRK detected a work

block that originated from a non-cluster nucleus.

**Action** Contact your Software AG technical support representative with the details of this

ERROR-137 Work block size value longer than Work block size

**Explanation** While processing a Work data set, ADAWRK detected a work block with a size

indicator greater than the block size of the work block.

**Action** Contact your Software AG technical support representative with the details of this

message.

ERROR-138 Invalid version in Work block

**Explanation** While processing a Work data set, ADAWRK detected a work block with a version

number that is not supported.

**Action** Contact your Software AG technical support representative with the details of this

message.

ERROR-139 Invalid database ID in Work block

**Explanation** While processing a Work data set, ADAWRK detected a work block with a different

database ID.

**Action** Ensure that you have not mixed the Work files you are passing to ADAWRK.

**ERROR-140** Invalid timestamp in Work block

**Explanation** While processing a Work data set, ADAWRK detected a work block with an invalid

timestamp.

**Action** Contact your Software AG technical support representative with the details of this

message.

ERROR-141 Invalid HSI record in Work block

**Explanation** While processing a Work data set, ADAWRK detected a work block with an invalid

HSI record.

**Action** Contact your Software AG technical support representative with the details of this

ERROR-142 Cluster nucleus Work dataset time stamps did not occur in chronological order

**Explanation** While processing a cluster Work data set, ADAWRK detected timestamps that are not

in the correct order.

**Action** Contact your Software AG technical support representative with the details of this

message.

ERROR-143 Recovery data found on provided Work datasets

**Explanation** While processing the specified Work data sets, ADAWRK was unable to detect any

recovery data.

**Action** Ensure that you have not mixed the Work files you are passing to ADAWRK.

ERROR-144 Parameter DTP is not currently supported

**Explanation** The DTP parameter is not yet supported.

**Action** Remove the parameter and resubmit the job.

ERROR-145 Parameter REPLICATION is not currently supported

**Explanation** The REPLICATION parameter is not yet supported.

**Action** Remove the parameter and resubmit the job.

ERROR-146 Invalid nucleus ID in Work block

**Explanation** While processing the Work data set, an invalid nucleus ID was detected.

**Action** Ensure that you have not mixed the Work files you are passing to ADAWRK.

ERROR-147 Userid cannot exceed 8 bytes

**Explanation** A user ID longer than eight bytes was specified when providing a user ID to be used

for selecting transactions.

**Action** Correct the user ID and resubmit the job.

ERROR-148 Missing Work dataset entry in PPT block

**Explanation** When processing the PPT block in the specified Associator data set, a missing entry

was detected.

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

ERROR-149 Dynamic allocation/open Work failed

**Explanation** When trying to dynamically allocate or open the Work data sets, a failure occurred.

**Action** Investigate the cause of the error. Contact your Software AG technical support

representative for assistance.

**ERROR-150** Insufficient workpool space for buffers

**Explanation** ADAWRK encountered a shortage of space in the Work pool during execution.

**Action** Check JCL, increase region size, and resubmit the job. If the problem persists, contact

your Software AG technical support representative for assistance.

ERROR-151 I/O error reading a Work dataset

**Explanation** ADAWRK encountered an I/O error reading a Work data set.

**Action** Review the additional error message accompanying this message and rectify the

problem. Then resubmit the job.

ERROR-152 I/O error reading PPT

**Explanation** ADAWRK encountered an I/O error reading the PPT.

**Action** Review the additional error message accompanying this message and rectify the

problem. Then resubmit the job.

ERROR-153 Inconsistent Work datasets provided

**Explanation** ADAWRK detected inconsistencies in the Work data sets provided.

**Action** Contact your Software AG technical support representative with the details of this

ERROR-154 Parameter LWP must be specified in, e.g LWP=512K

**Explanation** The value provided for the LWP parameter must be specified in kilobytes.

**Action** Provide a value for LWP in kilobytes and try again.

ERROR-155 Parameter LWP error: must be between 100K and 1048576K

**Explanation** The value provided for the LWP parameter is not in the correct range.

**Action** Provide a value for LWP in the correct range and try again.

ERROR-156 Parameter error(s) detected

**Explanation** This message appears when errors have been detected in parameter processing.

**Action** Messages indicating which parameters are in error will have been issued earlier. Refer

to these other error messages to resolve the issue. Then try again.

ERROR-157 No space in Work pool to satisfy request

Please review the settings of the LWP parameter.

**Explanation** An internal ADAWRK storage request has failed.

**Action** Consider increasing the setting of the ADAWRK LWP (length of Work pool)

parameter. If this does not resolve the issue, contact your Software AG technical

support representative for assistance.

ERROR-158 All Work datasets for nuclei referred to in Work-part-1 data not provided.

**Explanation** Records have been detected in the Work part 1 data referring to clustered nuclei, but

the work data sets for the other nuclei have not been provided as input to ADAWRK in

JCL. Inconsistent ADAWRK output may result.

**Action** Ensure that all Work data sets for all component nuclei of the cluster are included as

input to ADAWRK. Then try again.

**ERROR-159** Invalid value for parameter FILES. File number specified more than once.

**Explanation** The same file number has been specified more than once in the ADAWRK FILES

parameter. This is invalid.

**Action** Correct the parameter and try again.

WARN-001 A timestamp was encountered reading the Work datasets indicating that

ADAWRK is running against a running Adabas nucleus. ADAWRK will continue.

**Explanation** ADAWRK detected that the Work data sets it is reading are being used by an active

database.

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

WARN-002 Flush point values not established

**Explanation** While processing the specified Work data sets, ADAWRK was unable to determine the

flush point.

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

WARN-003 End of buffer flush values not established

**Explanation** While processing the specified Work data sets, ADAWRK was unable to determine the

end of buffer flush point.

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

WARN-004 Start of buffer flush values not established

**Explanation** While processing the specified Work data sets, ADAWRK was unable to determine the

start of buffer flush point.

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

WARN-005 Backward repair point values not established

**Explanation** While processing the specified Work data sets, ADAWRK was unable to determine the

backward repair point.

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

WARN-006 Work dataset dsn found in PPT but not provided to ADAWRK.

**Explanation** The PPT refers to a Work data set that has not been provided as input to ADAWRK in

JCL. It may be that the data set has been omitted in error. Inconsistent ADAWRK

output may result.

**Action** If the data set was not intentionally excluded from the run, include the relevant data set

as input to ADAWRK. Then try again.

WARN-007 Work dataset dsn not found in PPT but provided to ADAWRK

**Explanation** The PPT does not refer to a Work data set that has been provided as input to ADAWRK

in JCL. It may be that the data set has been included in error. Inconsistent ADAWRK

output may result.

**Action** If the data set was not intentionally included from the run, remove the relevant data set

as input to ADAWRK. Then try again.

WARN-008 Work dataset for nucleus that triggered the last buffer flush not provided

**Explanation** The Work data set for the nucleus that triggered the last buffer flush has not been

provided as input to ADAWRK in JCL. Inconsistent ADAWRK output may result.

**Action** If the data set was not intentionally excluded from the run, include the relevant data set

as input to ADAWRK. Then try again.