# **ADARAI Error Messages**

This document describes general ADARAI errors (errors 117-159), ADARAI errors written to the output recovery job (errors 160 to 169), and informational ADARAI messages.

- ADARAI Errors (ERROR-117 ERROR-159)
- ADARAI Error Messages Written to the Output Recovery Job (ERROR-160 ERROR-169)
- ADARAI Information Messages

## **ADARAI Errors (ERROR-117 - ERROR-159)**

### **Overview of Messages**

ERROR-117	ERROR-118	ERROR-119	ERROR-120	ERROR-121	ERROR-122	
ERROR-124	ERROR-127	ERROR-130	ERROR-131	ERROR-133	ERROR-136	
ERROR-138	ERROR-139	ERROR-140	ERROR-141	ERROR-142	ERROR-143	
ERROR-144	ERROR-145	ERROR-146	ERROR-147	ERROR-148	ERROR-149	
ERROR-150	ERROR-156	ERROR-157	ERROR-158	ERROR-159		

### ERROR-117 DSIMSIZE/DSIMDEV parameters required

### Explanation

ADARAI RECOVER was invoked for a database where the Delta Save Facility was active. In order to run correctly, ADARAI must know the DSIM device type and size of the DSIM data set. This could not be established using the RLOG and the parameters were not provided to ADARAI; therefore, ADARAI operation cannot continue.

**Action** Specify the DSIMDEV and DSIMSIZE parameters to ADARAI.

### ERROR-118 Ske

Skeleton for *job-control* contains a *keyword* placeholder. This is not permitted for this skeleton

### **Explanation**

The skeleton job control for the *job-control* step in the supplied skeleton job control contained a *keyword* place holder. This placeholder is not permitted in the *job-control* step.

### Action

Modify the 'job-control' step in the skeleton to remove the 'keyword' placeholder specification.

**ERROR-119** Skeleton for *job-control* contained two or more *keyword* placeholder definitions

**Explanation** The skeleton job control for the *job-control* step in the supplied skeleton job control

contained two or more *keyword* placeholders prior to the next step. Each placeholder should only be specified once in each job control step in the skeleton; otherwise,

ADARAI cannot determine which one to use.

**Action** Modify the 'job-control' step in the skeleton to only specify the 'keyword' placeholder

once.

ERROR-120 Skeleton for job-control did not contain required keyword placeholder

**Explanation** The skeleton job control for the *job-control* step in the supplied skeleton job control

did not contain the *keyword* placeholders anywhere prior to the next step. In order to insert the correct replacement data in the appropriate place in the skeleton, the *keyword* 

placeholder must be provided at some point in the *job-control* skeleton.

**Action** Modify the 'job-control' step in the skeleton to include the 'keyword' placeholder

specification.

ERROR-121 Invalid file number *file-number* is an invalid file number

**Explanation** The file number *file-number* is greater than the maximum permitted for the database.

**Action** Supply a valid file number and rerun the job.

ERROR-122 Specified DRIVES parameter drives larger than original DRIVES parameter

original

**Explanation** The ADARAI RECOVER DRIVES parameter was set to *drives*, however, the original

save job was originally run with DRIVES=original. The DRIVES parameter specified

for ADARAI RECOVER must be equal to, or less than the original DRIVES parameter. ADARAI ignores the specification and uses the original DRIVES

parameter.

**Action** Modify the DRIVES parameter to use a valid value.

ERROR-124 Invalid file number requested. There is not recovery log information for the

following file number (s): File=nn

**Explanation** The file is not known to the recovery log (RLOG). If the file was created by an

ADADBS operation, the required checkpoint was not included in the checkpoint file,

and the RLOG has no record of the change.

**Action** Supply correct file numbers and rerun the job.

ERROR-127 RLOG is incorrect version. Execute PREPARE function and rerun the job

**Explanation** The RLOG is from a version of the recovery aid prior to version 7.1, but the newer

Adabas recovery aid requires an RLOG created by the updated ADARAI PREPARE

function.

**Action** Run the ADARAI PREPARE function to convert the RLOG.

ERROR-130 Parameter RLOGSIZE missing or invalid. A minimum of *nn* blocks is required

**Action** Supply a valid RLOGSIZE parameter and rerun the job.

ERROR-131 Invalid value for parameter MINGENS. The value for this parameter must be in

the range 4 through 32

**Action** Supply a valid MINGENS parameter and rerun the job.

ERROR-133 Missing or invalid JCL pattern

**Explanation** The input parameter list does not contain a valid pattern string for the JCL to be

generated.

**Action** Supply a correct JCL/JCS pattern and rerun the job. See the Adabas Utilities

documentation for the syntax description.

ERROR-136 Invalid value for the RELGEN parameter

**Explanation** The value is either greater than MINGENS - 1 or, for a Recovery operation, points to a

nonexistent generation.

**Action** Supply a valid RELGEN parameter and rerun the job.

ERROR-138 ADARES PLCOPY not acknowledged

**Explanation** The Adabas nucleus is not up. ADARAI called the user exit 2 (dual log processing) or

user exit 12 (multiple log processing) to submit a job to copy pending data from a protection log. ADARAI waited for the copy to complete; however, the copy did not

complete in the time that ADARAI was waiting.

ERROR-139 ADARES PLCOPY not acknowledged

**Explanation** The Adabas nucleus was called with a FEOFPL command to close and copy the

current dual or multiple protection log. ADARAI waited for a copy to be submitted and completed as a result of this command; however, the copy did not complete in the time

that ADARAI was waiting.

ERROR-140 ADARAI not permitted to run. The Adabas nucleus returned response nnn.

**Explanation** The only acceptable response is 148.

**Action** Shut down the nucleus and rerun the job.

ERROR-141 Internal error occurred in module RAGDOS: GETVIS failure occurred for

**PUTSPOOL** buffer

**Action** Increase the size of the partition GETVIS and rerun the job.

ERROR-142 Internal error occurred in module RAGDOS: PUTSPOOL job submission error.

Internal return code is X'nnn'

**Action** See the *IBM POWER Installation and Operations Manual* for corrective action. Then

rerun the job.

ERROR-143 Internal error occurred in module RAGDOS: Invalid calling function determined

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

ERROR-144 Internal error occurred in module RAGDOS: CDLOAD failure for ADAIOI

**Action** Check the return code for CDLOAD for corrective action and rerun the job.

ERROR-145 Internal error occurred in module RAGDOS: CDLOAD failure for ADAOPTD

**Action** Check the return code for CDLOAD for corrective action and rerun the job.

ERROR-146 Internal error occurred in module RAGDOS: SUBSID error

**Action** Check the return code for SUBSID for corrective action and rerun the job.

ERROR-147 Internal error occurred in module RAGDOS: GETVIS error

**Action** Check the return code for GETVIS for corrective action and rerun the job.

ERROR-148 Internal error occurred in module RAGDOS: DLBL record length limit

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

ERROR-149 Internal error occurred in module RAGDOS: JCL buffer exceeded

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

**ERROR-150** Internal error occurred in module RAGDOS: LUB tabe exceeded

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

ERROR-156 Invalid JCL control keyword

**Action** Supply a correct JCL/JCS input and rerun the job.

**ERROR-157** Generation *nn* is *xxxxxxxx* 

**Explanation** ADARAI was not able to LIST or RECOVER a generation because the generation is

either erroneous or restricted.

**Action** Determine the reason for the problem, correct it, and rerun the job.

ERROR-158 ADARAI not permitted to run. The Adabas nucleus returned response resp-code,

subcode subcode

**Explanation** ADARAI was unable to run because of the problem indicated by the Adabas nucleus

response code "resp-code" and, if relevant, the subcode "subcode".

**Action** See the Adabas response code/subcode descriptions.

#### ERROR-159 ADARAI PREPARE not permitted to run

**Explanation** The RLOG is in an invalid state for PREPARE. If the RLOG is in use, issue an

> ADARAI REMOVE for the RLOG. If this is a new RLOG, it must be formatted before running ADARAI PREPARE. The RLOGSIZE defined using ADARAI PREPARE must be the same as that previously defined by the SIZE parameter of the ADAFRM

RLOGFRM function.

**Action** Use ADARAI REMOVE to deactivate the RLOG, or ADAFRM RLOGFRM to

reformat the RLOG before running ADARAI PREPARE.

## **ADARAI Error Messages Written to the Output Recovery Job (ERROR-160 - ERROR-169)**

The following errors are written directly to the output recovery job to

- ensure that the job cannot run without modification, and
- identify the point in the job generation where the error was encountered.

### **Overview of Messages**

ERROR-160	ERROR-161	ERROR-162	ERROR-163	ERROR-164	ERROR-165	
ERROR-166	ERROR-167	ERROR-168	ERROR-169			

### ERROR-160 The generation used to create the following job was *status*

**Explanation** The generation used to generate the job had a status other than "normal". This indicates

that ADARAI determined at some time during the creation of the generation that the

job it would generate could not run without changes by the user.

Action Determine the reason for the status and modify as appropriate. When the generation is

"restricted", a later message indicates where the generation actually became restricted.

Generally, such jobs run successfully with intervention. If the generation is

"erroneous", it is impossible to know what caused this during the recovery phase; therefore, you must determine what caused the problem and correct it in the recovery

job if possible and appropriate.

#### **ERROR-161** No full save dataset available in generation

**Explanation** The generation being recovered has no full save data set associated with it. This should

only occur for the first generation allocated by default after the RLOG is prepared.

Determine the last full save data set prior to the generation and insert a step to restore Action this prior to using the generated recovery job. Any steps that took place between the

time the full save was taken and the RLOG became available must also be inserted here

to insure that the recovery job runs and that the resulting data is valid.

ERROR-162 Missing PLOG dataset information PLOG number = plog low PLOG block = lowblk [NUCID nucid] high PLOG block = highblk [NUCID nucid]

**Explanation** During the generation of the recovery job, ADARAI determined that it needed the

range of PLOG blocks listed in the message; however, these PLOG blocks were not recorded in the generation being recovered. This may occur if the generation was restricted, or a PLCOPY step to copy a PLOG failed to record its execution on the RLOG data set. When it is nonzero, a cluster nucleus ID is appended after the low and

high PLOG block number.

**Action** Determine the PLOG on which the range of blocks is located and add this data set to

the job at the appropriate point as identified by the location of the message.

ERROR-163 Generation became restricted following this step

**Explanation** This identifies the point in the recovery job at which the generation became "restricted"

and the reason why it was restricted. With user intervention, it should be possible to handle the reason for the generation becoming restricted and thus to enable the

recovery job to successfully recover the database.

**Action** Take appropriate action to handle the reason for the restriction.

ERROR-164 No session end record found

Insure all PLOGs are included prior to next utility run

**Action** ADARAI encountered an off-line utility execution at a point where a session start

record was found but no session end record was found. This indicates that the nucleus session terminated abnormally prior to the off-line utility being executed. This means that ADARAI cannot determine precisely what the last PLOG block of that session was

and can only attempt to include all PLOG blocks it knows about for that session.

**Action** Ensure that all PLOGs for that particular session are provided to the REGENERATE

prior to the utility step about to be executed. Additional PLOGs for the session, not

known to ADARAI, can be added at the end of the DD/SIIN statement.

**ERROR-165** No RESTPLOG entry found

**Explanation** A RESTONL request was encountered that is normally followed by a RESTPLOG

entry indicating the PLOGs that must be provided to the RESTONL for it to complete successfully. In this case, no RESTPLOG entry could be found relating to the

RESTONL function that was encountered. Under normal circumstances, this can only occur if the RESTONL function fails during the PLOG processing stage and the

RESTPLOG is not repeated stand-alone.

**Action** Determine if the RESTPLOG was in fact successfully issued but not recorded on the

RLOG. If so, the appropriate PLOGs can be added to the RESTONL step based on the

information in the RESTPLOG job itself.

### **ERROR-166** No starting PLOG information found

**Explanation** While building the recovery job, ADARAI encountered a utility operation that was run

online; however, no preceding nucleus sessions start record was encountered. This can only occur if the generation is "restricted" or the session start logging to the RLOG

failed.

**Action** If there is no reasonable explanation why this occurred, contact your Software AG

technical support representative.

ERROR-167 RESTPLOG encountered out of sequence SYN1 PLOG block =plogblk [NUCID

nucid] SYN2 PLOG block =plogblk [NUCID nucid]

**Explanation** Under normal circumstances, a RESTPLOG request is only encountered in association

with a RESTONL utility operation. In this case, a RESTPLOG was encountered for the PLOG blocks identified with no preceding RESTONL request. When it is nonzero, the

cluster nucleus ID is appended after the block number.

**Action** Determine how the RESTPLOG entry occurred at that point and determine if the

recovery job will run successfully without that step.

**ERROR-168** Job contains one or more errors

**Explanation** While building the recovery job, ADARAI detected one or more errors that have

rendered the generated recovery job not executable.

**Action** Correct the errors identified earlier in the job and run the job if it can be successfully

repaired based on the errors that have occurred.

ERROR-169 The previous step was incomplete

**Explanation** The ADARAI data collection mechanism was notified that the step prior to this

message was preparing to complete its processing; however, a 'commit' record was not written for the utility execution indicating that either it did not run to completion or the

commit record could not be written.

**Action** Determine the reason for the failure to complete the information on the RLOG. If the

recovery job can run successfully without the failing step, remove the step completely from the recovery job. If required, make the appropriate corrections to the job step.

**ADARAI Information Messages** 

### **Overview of Messages**

INFO-001 | INFO-002

INFO-001 The following PLOG numbers were not used: low PLOG number lowplog [NUCID

nucid] high PLOG number highplog [NUCID nucid]

Explanation During its PLOG validation processing, ADARAI checks to see whether the PLOG session numbers it encounters are in sequential ascending order (e.g., PLOG 8 follows PLOG 7, PLOG 7 follows PLOG 6 and so on). When it encounters a situation where this is not the case, this message is issued identifying the range of 'missing' PLOGs. This can occur when online saves are used. When it is nonzero, a cluster nucleus ID is

appended after the session number.

INFO-002 File number file deleted

**Explanation** During optimized ADARAI RECOVERY processing, a deleted file may simply not

figure in the recovery job itself. This message is issued to register the fact that the file

number 'file' was deleted during the generation being recovered.