PLX* - ADACLU Messages

ADACLU messages apply only to Adabas nucleus cluster environments.

All of the following messages are both printed on the console and written to the DD/PRINT data set.

Each message begins with a timestamp in the format "hh:mm:ss" and a jobname.

The 'dbid' and 'nucid' are shown as five numeric characters with leading zeros.

Overview of Messages

PLX001	PLX002 PLX003	PLX004 PLX005 PLX006 PLX007 PI	LX014
PLX043	PLX044 PLX045	PLX046 PLX047 PLX048 PLX049 PI	LX050
PLX051	PLX052 PLX053	PLX054 PLX055 PLX056 PLX057 PI	LX058
PLX059	PLX060 PLX061	PLX062 PLX064 PLX066 PLX067 PI	LX068
PLX069	PLX071 PLX073	PLX074 PLX075 PLX076 PLX078 PI	ZX080
PLX081	PLX082 PLX083	PLX084 PLX085 PLX086 PLX087 PI	ZX088
PLX089	PLX090 PLX091	PLX092 PLX097 PLX099	

PLX001 dbid Acquiring new PLXCB

Explanation Having determined that no Adabas cluster control block (PLXCB) currently exists, the

system is attempting to acquire a new one.

PLX002 dbid GETMAIN failed for PLXCB

Explanation An attempt to acquire GETMAIN space for a new Adabas cluster control block

(PLXCB) failed. Whichever is attempting to start, a cluster nucleus or an ADACOM

task, terminates abnormally (abends).

Action Ensure that sufficient space is available to start PLXCB and resubmit the job.

PLX003 dbid Cannot change number of users now

dbid Cannot free PLXCB at this time dbid There are active NUCs/ADACOMs

Explanation Once the cluster is active; that is, once a nucleus or ADACOM starts, or a user issues

commands to a cluster database, the NU parameter is set and cannot be changed without

bringing down the entire cluster, changing the parameter value, and restarting.

Action If you need to change the NU parameter value, terminate all cluster nuclei, ADACOMs,

and users and restart.

PLX004 dbid Freeing old PLXCB

Explanation The NU parameter value is being changed. The old environment is being freed.

PLX005 dbid Processed NU=O request

Explanation The system has processed the NU=0 parameter. The old environment has been freed.

PLX006 dbid PLXCB version is vrs

dbid program Program level is vrs

dbid FORCE=YES detected - initialization continues dbid This SVC/DBID combination will terminate

Explanation These messages detect when PLXCBs have a different format than programs attempting

to use them. Ensures compatibility between program levels and the permanently allocated PLXCBs that continue to exist when no nuclei or ADACOMs are active.

PLX007 *dbid* Max users for image *number-of-users*

dbid PLXCB located at address

Explanation The Adabas cluster control block (PLXCB) has been located at the address shown in

the message and contains entries sufficient for the number of users.

PLX014 PSW key pswkey not compatible with PLXCB key plxcbkey

Explanation A previously-allocated PLXCB cannot be used because of a difference between the

PSW and storage keys.

Action Run the nucleus in the PLXCB key, or delete the existing PLXCB and reallocate it in

the desired key.

PLX043 dbid Net-Work detected {up|down}

Explanation This message occurs during initialization or whenever a nucleus detects a change of

status for an Entire Net-Work. Normally only one nucleus on a system will issue this and process the change of state event. If the new state is up, it will be followed by messages PLX044, PLX048 and PLX088. PLX087 will be issued on other member

nuclei.

PLX044 dbid System image target target established

Explanation During initialization or whenever an Entire Net-Work becomes active, the system target

is defined to it. The system target is needed to support command routing to remote systems and to update PLXCB structures on systems with no nuclei. It is issued only by the nucleus that issued PLX043 when it detected that Entire Net-Work has started.

Action No action is required for this informational message.

PLX045 dbid Unable to allocate PLXMAP for system-target on system-name

Explanation A PLXMAP update was received from a remote system for which there was no existing

PLXMAP. A free PLXMAP slot could not be located. The update is discarded.

This may occur if systems containing cluster nuclei were removed from the sysplex and

other systems containing nuclei were added.

Action If ADACOM is running, issue the DUMP PLXMAP command to examine the

assignment of each PLXMAP. Contact your Software AG technical support

representative for additional assistance.

PLX046 dbid Feed{acquire|release} target target failed RSP rsp/node-subcode nucid

Explanation A nucleus was unsuccessful when attempting to acquire or release the Entire Net-Work

target. This may be either the DBID target or the system image target.

This error may occur when an Entire Net-Work becomes unavailable or when the target

is not in the correct state for the action.

Action Issue the Entire Net-Work command D T to examine the target. Contact your Software

AG technical support representative if you are unable to resolve the conflict.

PLX047 *dbid* No suitable system found for DBID target

Explanation Entire Net-Work must be active and there must be at least one active nucleus if the

system is to hold the DBID target. A poll of all systems with active nuclei found no

such suitable system.

Action Start a nucleus or Entire Net-Work on a system to which the DBID target may be

assigned.

PLX048 dbid System system-name selected for DBID target

Explanation After polling systems with active nuclei, the system named in the message

(*system-name*) was selected as the most suitable to hold the DBID target. It is issued only by the nucleus that issued PLX043 when it detected that Entire Net-Work has

started.

Action No action is required for this informational message.

PLX049 dbidPLXMAP cmd RSP rsp/node-subcode from target on system-name

Explanation A PLXMAP update containing information about active nuclei and load-balancing

information was attempted for the system named in the message (*system-name*). The update failed with the response and subcode given in the message. The command may be V2, implying the update was sent using Adabas messaging (XCF for Cluster Services) or X3, implying the update was sent using Entire Net-Work. If a PLXMAP exists for the named system, the load balancing counters and nucleus information may

be cleared.

Action If you are unable to identify a cause for the error, contact your Software AG technical

support representative for assistance.

PLX050 dbid ADACLU INIT DBID=dbid NUCID=nucid

Explanation The cluster nucleus identified by its 'nucid' for cluster 'dbid' has been initialized.

PLX051 *dbid* IDTH prefix is not valid

Explanation The IDT table header has been corrupted. The Adabas cluster terminates abnormally

(abends).

Action Reinstall the Adabas SVC to reconstruct the IDT.

PLX052 *dbid* Number of IDTE entries is zero

Explanation The ID table header has been corrupted. The Adabas cluster terminates abnormally

(abends).

Action Reinstall the Adabas SVC to reconstruct the IDT.

PLX053 dbid GETMAIN for CLUPLXB failed

Explanation GETMAIN for CLUPLXB is acquired above the 16MB line in ECSA. You have

insufficient space these for CLUPLXB.

Action Increase the space available to CLUPLXB in ECSA.

PLX054 *dbid* MPM initialization failed

Explanation This is an internal error. The Adabas cluster terminates abnormally (abends).

Actions: Contact your Software AG technical support representative.

PLX055 *dbid* GETMAIN for CQXE failed

Explanation Virtual storage was insufficient to allocate the CQXE structures.

Action Increase the virtual storage available and restart the nucleus.

PLX056 dbid Dataspace/S64 acquisition failed

Explanation The Adabas Parallel Services nucleus was unable to connect to a storage object. Further

details are available in the associated ADACOM job's messages.

Action If the cause is not clear after examining the messages in the associated ADACOM,

notify your Software AG technical support representative.

PLX057 *dbid* Dataspace/S64 delete failed

Explanation The Adabas Parallel Services nucleus was unable to delete a storage object. Further

details are available in the associated ADACOM job's messages.

Action If the cause is not clear after examining the messages in the associated ADACOM,

notify your Software AG technical support representative.

PLX058 dbid ALSERV failed

Explanation An error occurred attempting to define an ALET to access shared dataspaces.

Action If the cause is not clear after examining the messages in the associated ADACOM,

notify your Software AG technical support representative.

PLX059 *dbid* pointer to IDTH is zero

Explanation This is an internal error. The Adabas cluster terminates abnormally (abends).

Action Contact your Software AG technical support representative.

PLX060 dbid Invalid function code for ADACLU

Explanation This is an internal error. The Adabas cluster terminates abnormally (abends).

Action Contact your Software AG technical support representative.

PLX061 dbid No useable PLXNUC found

Explanation This is an internal error. The Adabas cluster terminates abnormally (abends).

Action Contact your Software AG technical support representative.

PLX062 *dbid* Job is not authorized

Explanation Adabas Cluster Services and Adabas Parallel Services nuclei must run with z/OS APF

authorization.

Action APF-authorize all load libraries.

PLX064 *dbid* Maximum NUCID is 65000

Explanation The range of valid NUCIDs is 1-65000. The Adabas cluster terminates abnormally

(abends).

Action Provide a valid NUCID for the cluster nucleus and restart.

PLX066 *dbid* Duplicate NUCID in active PLXNUC

Explanation An active PLXNUC entry was found in the PLXCB structure for the same NUCID as

the starting nucleus.

Action Nucleus IDs must be unique. If the PLXNUC entry is the result of an earlier nucleus

that failed in such a way that it could not be deactivated, the ADARUN FORCE=YES

parameter will allow the PLXNUC to be overwritten. Note that incorrect or

inappropriate use of FORCE=YES, such as when the NUCID is still active, may cause

all nuclei in the cluster to fail and expose the database to corruption.

PLX067 *dbid* Initialization of ADACLU complete

Explanation The Adabas cluster initialized successfully.

Action No action is required for this informational message.

PLX068 dbid Termination of ADACLU beginning

Explanation This message is informational only. It indicates whether shutdown processing for

ADACLU has begun.

Action No action is required for this informational message.

PLX069 dbid Termination of ADACLU complete

Explanation This message is informational only. It indicates whether shutdown processing for

ADACLU has been completed.

Action No action is required for this informational message.

PLX071 *dbid* ADACLU - Invalid CLUINTER eyecatcher

dbid ADACLU - Invalid thread number dbid ADACLU - CLUINTER in use

Explanation These are internal errors. The Adabas cluster terminates abnormally (abends).

Action Contact your Software AG technical support representative.

PLX073 *dbid* NUCID in use as a cluster DBID

Explanation The NUCID cannot be the same as any DBID using the same IDT (ADASVC instance).

Action Specify a different NUCID and resubmit the job.

PLX074 dbid CLUFREEUSER command accepted

Explanation The CLUFREEUSER command syntax and operands have been validated.

PLX075 dbid CLUFREEUSER invalid syntax starting text

Explanation An error was detected in the syntax or operands of a CLUFREEUSER operator

command.

Action Reissue the CLUFREEUSER operator command with correct syntax and operands.

PLX076 dbid message-text

Explanation Various message texts (*message-text*) are associated with this message number. Each is

explained in the following table:

Message Text	Explanation	
No users were deleted	The CLUFREEUSER operator command was issued, but no eligible users were found to delete.	
Not deleted pending RSP 9/20 is number-of users	The CLUFREEUSER operator command was issued but the FORCE parameter was not specified and the number of users specified were pending a response code 9, subcode 20.	
Number of users deleted is <i>number</i>	The CLUFREEUSER operator command was issued and the number of users listed in the message were deleted.	

Action No action is required for these informational messages.

PLX078 *dbid* A local single nucleus is already up (an IDTE is active for this DBID)

Explanation An Adabas Cluster Services or Adabas Parallel Services nucleus is attempting to start,

but there is already an active single nucleus with the same DBID.

Action Stop the single nucleus and try again.

PLX080 UID mismatch freeing PLXUSER/UTE address UID uid1 UTE uid2

Explanation ADACLU did not find the expected user ID string when attempting to release a

PLXUSER (UTE).

Action If the UTE value is all zeros, the UTE was already free. This can come about if an error

recovery routine such as a z/OS ESTAE attempts to clean up by issuing CL commands. Natural has error recovery that may do this, particularly if a Natural program is

canceled. If this is not the case, or the UTE is non-zero, this is an internal logic error.

Contact your Software AG technical support representative.

PLX081 dbid IDTHPRFX not found

Explanation This is an internal error. The Adabas cluster terminates abnormally (abends).

Action Contact your Software AG technical support representative.

PLX082 dbid DBID is zero

Explanation This is an internal error. The Adabas cluster terminates abnormally (abends).

Action Contact your Software AG technical support representative.

PLX083 dbid Obtain of IDTHPRFX failed

Explanation GETMAIN for the IDTH prefix (the 8-byte ID table header prefix element containing

information about the database) is acquired above the 16MB line in ECSA, however there is insufficient space for the GETMAIN. Remote applications accessing the

database may be affected.

Action Possibly increase the region size or decrease other parameters to resolve this problem.

For additional assistance, contact your Software AG technical support representative.

PLX084 dbid Net-Work DBID target not held

Explanation During initialization, termination, or when an Entire Net-Work change of state is

detected, the Entire Net-Work DBID target was found not to be assigned to any system.

Action No action is required for this informational message.

PLX085 dbid Net-Work DBID target not acquired

Explanation The Entire Net-Work DBID target could not be successfully assigned or acquired. This

message is accompanied by others such as PLX046, PLX047, PLX048, and PLX089.

Action If you are unable to determine the cause of the error, contact your Software AG

technical support representative for assistance.

PLX086 dbid Net-Work DBID target acquired by system-name

Explanation This message is issued when a nucleus has detected the DBID target is either released

or not assigned, a suitable system was selected to acquire the target, and a nucleus on the system identified in the message (*system-name*) has successfully acquired the Entire

Net-Work DBID target.

PLX087 dbid Net-Work DBID target held bysystem-name

Explanation During initialization, termination or when an Entire Net-Work change of state is

detected, the Entire Net-Work DBID target was found to be assigned to the system named in the message. This message is issued by all member nuclei whenever the

DBID target assignment changes.

Action No action is required for this informational message.

PLX088 *dbid* Net-Work DBID target acquired by this image

Explanation This nucleus has successfully acquired the Entire Net-Work DBID target.

Action No action is required for this informational message.

PLX089 *dbid* Net-Work DBID target released by this image

Explanation The last nucleus, on the system to which the Entire Net-Work DBID target is assigned,

is terminating. The DBID target is released and may be acquired by another system,

should a suitable one become available.

Action No action is required for this informational message.

PLX090 *dbid* Attempting to create dataspaces/S64

Explanation The nucleus has signaled ADACOM to attempt to allocate cluster data spaces and

shared 64-bit addressable memory objects.

Action No action is required for this informational message.

PLX091 *dbid* Attempting to delete dataspaces/S64

Explanation This nucleus is terminating and is the last nucleus of this DBID. ADACOM has been

signaled to delete cluster data spaces and shared 64-bit addressable memory objects.

Action No action is required for this informational message.

PLX092 dbid Dataspaces/S64 deleted

Explanation The cluster data spaces and shared 64-bit addressable memory objects have been

successfully deleted.

PLX097 dbid Dataspaces acquired

Explanation The cluster data spaces and shared 64-bit addressable memory objects have been

successfully allocated.

PLX099 dbid ADACOM not available

Explanation ADACOM cannot be found.

Action Determine why ADACOM is not available and correct the problem. Then restart.