# **ADAK\*** System Messages

The following messages may appear when errors occur in the Adabas CICS and BS2000 TP monitor interface operations.

When CICS is started, the Adabas TP monitor component displays several informational or error messages on the system console. These often contain the addresses of key Adabas and CICS control blocks which are useful in problem determination.

- Be sure that the console messages indicate that the Adabas TRUE environment has been properly established.
- If an error message is produced, note the CICS EIBRESP, EIBRESP2, and EIBRCODE, which is displayed.
- Note any Adabas response code (ACBRSP) displayed by the TP monitor program at CICS startup.

## **Overview of Messages**

| ADAK001   ADAK01  | ADAK02  | ADAK02A   ADAK02B   ADAK03   ADAK04   |
|-------------------|---------|---------------------------------------|
| ADAK040   ADAK041 | ADAK042 | ADAK043   ADAK044   ADAK045   ADAK046 |
| ADAK047   ADAK048 | ADAK049 | ADAK05   ADAK050   ADAK051   ADAK052  |
| ADAK053   ADAK054 | ADAK055 | ADAK056   ADAK057   ADAK058   ADAK059 |
| ADAK06   ADAK061  | ADAK062 | ADAK063                               |
| ADAK068   ADAK069 | ADAK07  | ADAK070   ADAK071   ADAK072   ADAK073 |
| ADAK074   ADAK08  | ADAK080 | ADAK09   ADAK10                       |

#### ADAK001 Installation messages will be written to queue *qname* file *dname*

**Explanation** This message is produced when the following ACIOPT statement is coded:

ACIOPT ENTRY=GLOBAL, IMSGDEST=TDQ/BOTH, IMQNAME=qname

It provides the name of the transient data queue (qname) where installation messages are written and the DD name (z/OS) or DLBL name (z/VSE) of the file (dname) associated with the transient data queue

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

#### ADAK01 dbid Unexpected return code ret-code in function

**Explanation** 

During BS2000 TP monitor interface operations, the return code (*ret-code*) given in the message occurred in one of the following functions and for the specified reason:

| Function | Reason   |
|----------|--|
| TRGENAMP | enable memory pool (ENAMP) to target failed  |
| IDTENAMP | enable memory pool (ENAMP) for IDT failed  |
| DSOFEI   | DSOFEI macro failed  |
| UENAEI   | ENAEI failed for user name   |
| SOLSIG   | SOLSIG macro failed  |
| LNKLEVEL | the ADALNK and ADARER levels disagree (see the first and last bytes of "ret-code") |

Action

See the BS2000 Executive Macro documentation for an explanation of "ret-code".

#### ADAK02 Types of LOADLIB for ADALNK (adalink) and ADARER mismatch

#### **Explanation**

During BS2000 TP monitor interface operations, one module was loaded from an XS library and the other from an NXS library. NXS and XS components cannot be mixed.

This message is accompanied by the ADAK01 message.

The *adalink* field of this message has the format xx0000yy, where xx is the level of the ADALNK and yy is the level of the ADARER (router). The value of yy must be greater than or equal to the value of xx.

If yy is less than xx, the IDT common memory where the ADARER is loaded has been created by and loaded from an older Adabas version. For example, if xx=83 and yy=81, an Adabas 61x ADALNK is using an Adabas 53x ADARER.

Action

Check the Adabas library versions of the databases that are using the IDTNAME (the default is ADABAS5F) of your ADALNK.

Either upgrade databases using older Adabas libraries to the new version, or use different IDTNAMEs for different Adabas versions.

ADAK02A Could not get Router - Error - err

**Explanation** A BS2000 attempt to access the ID table memory pool given in the parameter file or

module returned the error shown in the message (err), probabl in ENAMP.

This error is accompanied by the user abend 680.

**Action** Check the parameter file for the IDTNAME or DBTIDT value; otherwise check the

BSCONFIG(ENVNAME), IDTABEL, or MDBIDT macros in SSFB2C.

ADAK02B DB Table Get memory - Error - err1

or DB Table Initialization Error - err2

**Explanation** The DBID/ID table cannot be set up or accessed. This message is accompanied by user

abend 678 or 679. This is usually an error in getting memory. The error code is from a

BS2000 macro.

**Action** Contact your Software AG technical support representative with the error code

produced.

ADAK03 Parameter error

**Explanation** During BS2000 TP monitor interface operations, the Adalink parameter service

detected a syntax error.

**Action** Correct the syntax and rerun.

ADAK04 The following ADALNK (adalink) are used for this run

**Explanation** This is the header of the Adalink parameter listing used during BS2000 TP monitor

interface operations.

**Action** No action is required.

ADAK040 Enabling nnnn Adabas task related user exits for Version 8 of ADACIC0

**Explanation** Explanation: This message is produced at the beginning of ADACIC0 installation

processing and identifies the number of TRUEs that ADACIC0 is attempting to install. The number (*nnnn*) is derived from the number of ENTRY=GROUP items that were

coded in the ACIOPT module

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

ADAK041 Extracting global work area (GWA)

**Explanation** During CICS PLTPI processing, CICS is determining the location of the global work

area (GWA) for the command-level link components.

**ADAK042** Initializing Adabas link routine

Explanation During CICS PLTPI processing, an initialization call is being made to the

command-level link routine.

**ADAK043** Initializing Adabas SVC communication

**Explanation** During CICS PLTPI processing, the Adabas SVC environment is being established.

ADAK044 Adabas vvrs CICS environment established

**Explanation** During CICS PLTPI processing, the CICS environment needed for the command-level

link components has been built.

ADAK045 T.R.U.E. true-name is in use by Adabas link routine link-name

**Explanation** This message occurs during CICS PLTPI processing and displays the task-related user

exit name and the Adabas link routine with which it is associated.

ADAK046 SVC number: svc default DBID: dbid

**Explanation** This message occurs during CICS PLTPI processing and displays the default SVC

number and DBID.

ADAK047 UB pool address: aaaaaaaa NUBS: nnnnn

**Explanation** This message occurs during CICS PLTPI processing and displays the UB pool address

and NUBS value.

ADAK048 User exit after (A) address: { aaaaaaaa | NOT IN USE }

**Explanation** This message occurs during CICS PLTPI processing and displays the address of the

Adabas user exit 1 (user exit A in Adabas 7) or "not in use" if the user exit is not in use.

ADAK049 User exit before (B) address: { aaaaaaaa | NOT IN USE }

**Explanation** This message occurs during CICS PLTPI processing and displays the address of the

Adabas user exit B or "not in use" if user exit B is not in use.

ADAK05 DDLNKPAR {open|close} error: err

**Explanation** During BS2000 processing an attempt to access the file associated with the link name

DDLNKPAR failed. The error is a DMS error code.

**Action** Perform a SHOW-FILE on the file associated with the linkname DDLNKPAR. If a

DMS error occurs, perform HELP\_MESSAGE DMSnnnn. This should help identify the

problem.

ADAK050 Review exit address: { aaaaaaaa | NOT IN USE }

**Explanation** This message occurs during CICS PLTPI processing and displays the address of the

Adabas Review exit, or "not in use" if the Adabas Review exit is not in use.

ADAK051 Adabas SAF Security (ADASAF) in use

**Explanation** During CICS PLTPI processing, the Adabas external security interface (ADASAF) is in

use. This message is not displayed if ADASAF is not in use.

**ADAK052** Adabas Transaction Manager (ATM) in use

**Explanation** During CICS PLTPI processing, Adabas transactions are being coordinated through the

CICS Resource Manager Interface (RMI) using the Adabas Transaction Manager

(ATM). This message is not displayed if the RMI is not in use.

ADAK053 Adabas Bridge for VSAM (AVB) in use

**Explanation** During CICS PLTPI processing, the Adabas Bridge for VSAM (AVB) is in use. This

message is not displayed if AVB is not in use.

ADAK054 T.R.U.E. global work area (GWA) address: aaaaaaaa

**Explanation** This message occurs during CICS PLTPI processing and displays the address allocated

to the global work area.

ADAK055 Adabas link routine EPA: aaaaaaaa

**Explanation** This message occurs during CICS PLTPI processing and displays the entry point

address (EPA) of the Adabas link routine.

ADAK056 Adabas link routine D.C.I. EPA: aaaaaaaa

**Explanation** This message occurs during CICS PLTPI processing and displays the entry point

address (EPA) of the Adabas link routine direct call interface (DCI).

ADAK057 Adabas SVC IDTH address: aaaaaaaa

**Explanation** This message occurs during CICS PLTPI processing and displays the address of the

Adabas SVC IDT header.

ADAK058 RESYNC command issued

**Explanation** During CICS PLTPI processing, the CICS RMI for Adabas is in use and

resynchronization will now take place for any incomplete transactions involving

Adabas databases.

ADAK059 ATM inactive; RESYNC deferred

**Explanation** During CICS PLTPI processing, the CICS RMI for Adabas is in use and

resynchronization may be required for incomplete transactions involving Adabas databases. However, the Adabas Transaction Manager (ATM) is not currently active.

Resynchronization will occur when ATM is restarted.

ADAK06 ADALNK statements ignored because ADARUN statements present

**Explanation** A BS2000 session is running an ADALNK with both ADARUN and link name

DDCARD, together with a file on the link name DDLNKPAR. The parameters in

DDLNKPAR will not be used.

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

ADAK061 ADATRUE - Enable stage failed EIBRESP: xxxxxxxx1 EIBRESP2: xxxxxxxxx2

**Explanation** The task related user exit could not be enabled due to the EIB response codes xxxxxxxx1

and xxxxxxxx2.

**Action** Consult the appropriate CICS documentation to determine the cause of the error in the

exec interface block (EIB).

ADAK062 ADATRUE extract GWA failed EIBRESP: xxxxxxxx1 EIBRESP2: xxxxxxxx2

**Explanation** The requested task-related user exit global storage could not be EXTRACTed due to the

EIB response codes given as xxxxxxxx1 and xxxxxxxx2.

**Action** Consult the appropriate CICS documentation to determine the cause of the error in

extracting the global work area.

ADAK063 Initialization call to link routine failed EIBRCODE: xxxxxxx ADARSP: nnnn

**Explanation** The Initialize Link command (IL) could not be executed because of EIB response code

xxxxxxxx, or Adabas response code nnnn.

**Action** If the EIBRCODE field returns a non-zero value, consult the appropriate CICS

documentation to determine the cause of the error. If the ADARSP returns a non-zero

value, consult the response codes in chapter 2.

ADAK064 Adabas call to establish IDTH failed

**Explanation** The close command (CL) to Adabas failed due a response code other than response

code 148 (ADARSP148).

**Action** Most often, this is caused by an incorrect Adabas SVC number in the ADAGSET

macro; otherwise, check to see that the Adabas SVC is installed, and at the correct

version.

**ADAK065** Invalid D.C.I address - cannot continue

**Explanation** The IDTH address was not set by the command-level link routine during the CL

command.

**Action** Verify that the correct version of the Adabas command-level link routine is installed,

and that the entry point name "ENTPT=" in ADAGSET is correct.

ADAK066 ADACICO version: version does not match Adabas link

**Explanation** The ADACICO version does not match the version of the ADATRUE or Adabas link

routine being installed. All three modules must be at the same version for the install to

succeed.

**Action** Verify that the correct version of all three modules is installed.

ADAK068 RMI initialization error: CMD: cmd RESP: resp RC: rc

**Explanation** The RMI initialization routine could not complete its processing due to the indicated error. The message may provide a failing CICS command (*cmd*) and response code

(resp), or an ATM error code (rc) and, if relevant, Adabas response code (resp).

Action Investigate the meaning of the displayed response code and/or error code. If possible,

correct the error; otherwise, report the details to your Software AG technical support

representative.

ADAK069 message-text

**Explanation** Various message texts may be provided using this message number. Review the table below to determine the cause of the error and the course of action to take.

| Message Text   | Explanation   | Action   |
|--|---|--|
| Load of ACI link routine failed EIBRCODE: eibrcode   | The load of the Adabas command-level link routine module failed. The hexadecimal representation of the CICS EIBRCODE (eibrcode) returned by the failing EXEC CICS LOAD command is given in the message. | Determine the cause of the failure. The reason for the failure may be determined by examining previous messages produced by the ADACICO installation program. These messages are written to the JES job log for z/OS and to SYSLOG for z/VSE. For more information please consult your Adabas installation documentation.                              |
| Load of DBID/SVC table tbl-name failed EIBRESP eibrc | An attempt to load the DBID/SVC routing table named in the message (tbl-name) failed. The CICS EIB response code (eibrc) is given in the message.   | Verify that the correct DBID/SVC load module name was specified for the LGBLSET DBSVCTN parameter. If it was not, correct the name and try again. If the correct name was specified, review the CICS EIB response code to identify the nature of the failure. If the problem persists, contact your Software AG support representative for assistance. |

**Action** The action that should be taken depends on the message text issued with this message number. Review the table above for the appropriate action.

ADAK07 LRVINFO>0 and module REVEXITB not found, processing continues

**Explanation** During BS2000 TP monitor interface operations, a nonzero LRVINFO parameter value

was specified in the Adalink parameter, but the Adabas Review user exit B (REVEXITB) module could not be found. Program processing continues without

REVEXITB.

**Action** Either specify LRVINFO=0, remove the LRVINFO parameter statement, or include the

REVEXITB module in the program.

ADAK070 Adabas T.R.U.E. disabled module-name

**Explanation** A failure occurred during the execution of the enhanced installation program. The

Adabas TRUE (Task Related User Exit) is disabled. The name of the Adabas TRUE

module being installed is given in the message (*module-name*).

**Action** Determine the cause of the failure. The reason for the failure may be determined by

examining previous messages produced by the ADACICO installation program. These messages are written to the JES job log for z/OS and to SYSLOG for z/VSE. For more

information please consult your Adabas installation documentation.

ADAK071 Adabas link routine released module-name

**Explanation** A failure occurred during the execution of the enhanced installation program. The CICS

command-level link routine has been released. The name of the Adabas CICS command-level link routine being installed is given in the message (*module-name*).

**Action** Determine the cause of the failure. The reason for the failure may be determined by

examining previous messages produced by the ADACICO installation program. These messages are written to the JES job log for z/OS and to SYSLOG for z/VSE. For more

information please consult your Adabas installation documentation.

ADAK072 GETMAIN for UB-POOL failed EIBRESP: 0000nnnn

**Explanation** The CICS GETMAIN for shared storage for the Adabas user buffer pool failed. The

returned value of EIBRESP from the CICS request is printed in hexadecimal at the end

of the message.

**Action** Consult the appropriate IBM CICS documentation for the meaning of the returned

EIBRESP value.

ADAK073 Freemain for UB-POOL failed EIBRESP: 0000nnnn

**Explanation** The storage for the Adabas user buffer pool was not released. The returned value of

EIBRESP from the CICS FREEMAIN request is returned at the end of the message.

**Action** Consult the appropriate IBM CICS documentation for the meaning of the returned

EIBRESP value.

ADAK074 Adabas DBID/SVC table in use is: table-name

**Explanation** The LGBLSET parameters DYNDBSVC=YES and DBSVCTN=dbid-svc-tbl-name

parameters are coded in the CICS link globals table and the named DBID/SVC routing table is found and loaded. The name of the DBID/SVC routing table is given in the

message (table-name).

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

**ADAK08** Review exit B deactivated. processing continues

**Explanation** During BS2000 TP monitor interface operations, LRVINFO=0 was either specified or

omitted in the Adalink parameter or the entire Adalink parameter service is inactive, and the Adabas Review user exit B (REVEXITB) is present in the user program.

**Action** To activate REVEXITB, specify LRVINFO=256; otherwise, no change is necessary.

ADAK080 nnnn of tttt TRUEs installed

**Explanation** This message is issued at the end of ADACICO installation processing. It provides the

actual number of TRUEs that were successfully installed (nnnn) and identifies the

number of TRUE installations that were attempted (tttt).

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

ADAK09 Incompatible versions of ADALNK and ADAL2P, processing aborted

**Explanation** During BS2000 TP monitor interface operations, it was determined that the versions of

ADALNK and ADAL2P do not match.

**Action** Check library assignments; check TSOSLNK/BINDER protocols.

### ADAK10 ADAUSER type for entry module RC rc

#### **Explanation**

During BS2000 TP monitor interface operations, an error occurred while attempting to access the Adabas link module where *type* is either REQM for requesting memory or BIND for attempting to load; *module* is the name of the module to be accessed; and *rc* is the Fujitsu Technology Solutions macro return code.

#### **Action** If the *type* is

- BIND, check the file link statements for the presence of the Adabas library
- REQM, there is a memory shortage in the application program address space