

# ADAJ\* System Messages

## Overview of Messages

ADAJ00 | ADAJ99

---

**ADAJ00**      **Reading input for file *file-name* from library *lib-name* sublib *sublibrary* member *mem-name* . *mem-type* count cards**

**Explanation**    z/VSE systems only: A valid "\* SAGUSER" statement was found and is being used for ADARUN/Adabas utility input. ADARUN input has the file name "CARD", and utility input has the file name "KARTE". If the library and sublibrary are not specified on the \* SAGUSER statement, the message indicates which of the current LIBDEF SOURCE libraries is being used for card input.

This message is controlled by the JBXIMSG parameter in the Adabas options table, as follows:

JBXIMSG=YES	display on console and print message
JBXIMSG=PRT	(default) print the message only
JBXIMSG=NO	neither display nor print the message

**ADAJ99**      **File *file-name* *req-type* error on library *lib-name* . *sublibrary* member *mem-name* . *mem-type* - *error-type***

**Explanation** z/VSE systems only: A \* SAGUSER statement containing file and member information was read, but an error occurred. ADARUN input has the file name "CARD", and utility input has the file name "KARTE". The librarian request type (*req-type*), is one of the following:

CLOSE	LIBDEF
GET	OPEN

The requested library (*lib-name*) and sublibrary (*sublibrary*) as specified on the \* SAGUSER statement are provided in the message; if neither were specified, the message is an indication that the error occurred on the current LIBDEF SOURCE concatenation.

The *error-type* can be one of the following:

SUBLIBRARY NOT FOUND

An invalid sublibrary was specified.

LIBRARY NOT FOUND

An invalid library was specified. Ensure that the DLBL and EXTENT information was supplied for the library.

MEMBER NOT FOUND

The specified member does not exist on either the specified "lib-name.sublibrary" or in the libraries of the current LIBDEF SOURCE concatenation.

NO SUBLIB SPECIFIED

A library name without a sublibrary name was specified on the \* SAGUSER card.

INVALID MEMBER TYPE

An invalid member type (PROC, OBJ, PHASE or DUMP) was specified.

RETCODE *ret-code* REASON *reason-code*

An internal librarian error occurred. Refer to the librarian feedback codes for more information. "ret-code" and "reason-code" are hexadecimal values.

This message is controlled by the JBXEMSG parameter in the Adabas options table, as follows:

JBXIMSG=YES	display on console and print message
JBXIMSG=PRT	(default) print the message only
JBXIMSG=NO	neither display nor print the message

**Action** Correct the job setup according to the information provided above, and rerun the job.