Adabas Vista Messages

This section describes the messages that may be displayed on the operator console during Adabas Vista execution.

- Messages Related to Adabas Vista Processing (AVI-xxxx-xx)
- Messages Related to Adabas Vista Database Processing (AVInnn dddd)

Messages Related to Adabas Vista Processing (AVI-xxxx-xx)

Adabas Vista messages related to client processing have the following format:

AVI-nnnn-ss Message Text

wherennnn is the message number and ss is a hexadecimal severity code:

Severity Code	Explanation
00	Software AG use
04	Information only
10	Warnings

AVI-0013-04 Config File is now available

Explanation This message is issued after an AVI-0013-10 message when Adabas Vista detects that

the configuration file has become available again.

Action None. This message is for information only.

AVI-0013-10 One or more users were unable to access Config File

Explanation The Adabas Vista configuration file is not currently available. One or more users have

been allowed to continue processing although the partitioning and translation

capabilities of Adabas Vista are not available to the user(s) until the configuration file

becomes available.

Action Check the availability of the Adabas Vista configuration file.

AVI-0015-10 Initialization error.....ADABAS VISTA is N O T active

Explanation Adabas Vista was unable to initialize successfully and has been deactivated.

Action Check the message text for the reason for the failure and if necessary contact your local

Software AG representative.

AVI-0017-10 Config File Error (DdbidFfnr); Rspnnnnn Srspsssss

Explanation An Adabas response code was returned when accessing the Adabas Vista configuration

file and the client runtime control Error Reporting WTO option is set to YES. The

returned response code and subcode are indicated in the message.

Action Ensure that the correct configuration file database and file number are being used.

Refer to the Adabas Messages and Codes documentation for an explanation of the

response code.

AVI-0018-10 Internal error (DdbidFfnr); Rsp00249 Srspsssss

Explanation An Adabas Vista processing error occurred and the client runtime control Error

Reporting WTO option is set to YES. The Database ID and File Number provided indicate the source of the error. The response code 249 may be different depending on the value provided for the client runtime control Error Response Code. The subcode of

the response code is also provided.

Action For information about the subcode provided, see the section Subcodes.

AVI-0019-10 Adabas Rspnnnnn Srspsssss Srce: DdbidFfnr CC Targ: DdbidFfnr CC

Explanation An Adabas response code was returned and the Error Reporting client runtime

control's WTO option is set to YES. The response code and subcode are displayed. The Srce (application) database number, file number, command code and the Targ (resulting) database number, file number, command code are also displayed.

Action This (optional) message is provided to warn of potential Adabas issues.

Explanation After an Adabas Vista console message has been issued, this message is used to help

identify the user responsible.

Action None. This message is for information only.

Messages Related to Adabas Vista Database Processing (AVInnn dddd)

Messages related to Adabas Vista database processing may be displayed on the operator console during an Adabas nucleus session. These messages have the format:

AVInnn ddddd Message Text

where *nnn* is the message number and *ddddd* is the Adabas database number.

AVI001 ddddd Vista Database Process; Enabled

Explanation The Adabas Vista database process has been installed and initialized on this database.

Action None. This message is for information only.

AVI002 ddddd Vista Database Process; Getmain Error - nnnnnnn bytes

Explanation The Adabas Vista database process has not been able to initialize due to insufficient

memory.

Action Increase available memory by at least the amount indicated in the message.

AVI005 ddddd Vista Database Process; Disabled

Explanation The Adabas Vista database process has been disabled.

Action Refer to a previous console message for the reason.