

Natural Nucleus Error Messages

NAT3651-NAT3700

NAT3691: Module :1: not found.

Text	Module ... not found.
Expl.	This error may be caused by one of the following: - The module as indicated in the error message is missing in the link-edit stream. - The CSECT instruction is missing in the source of the module. - The module name in the CSECT instruction has been changed.
Actn.	Make sure that the module is included in the link-edit stream; make sure that the source of the module is complete/correct.

NAT3692: Error :1: in GETMAIN for USER DB buffer.

Text	Error ... in GETMAIN for USER DB buffer.
Expl.	An error occurred when the USER DB interface attempted to acquire its buffer from the thread.
Actn.	Increase the size of the thread.

NAT3693: Error :1: in GETMAIN for USER DB interface subpool :2:.

Text	Error ... in GETMAIN for USER DB interface subpool
Expl.	An error occurred when the USER DB interface attempted to acquire from its buffer the subpool as indicated in the error message.
Actn.	Contact Software AG support.

NAT3694: No DBID marked as USER DB in NTDB macro.

Text	No DBID marked as USER DB in NTDB macro.
Expl.	Natural has been invoked, but in the NTDB macro no database has been reserved for the USER DB.
Actn.	Correct error in NTDB macro.

NAT3695: USER DB interface initialization failed.

Text	USER DB interface initialization failed.
Expl.	The reason for this failure is explained by the more detailed error message issued together with this error message.
Actn.	See explanation of detailed message.

NAT3696: Statement not supported.

Text	Statement not supported.
Expl.	1. The Natural program contains a statement which is not supported. 2. The Natural nucleus issued a request to the USER DB interface to execute an invalid Adabas command.
Actn.	Check program and correct error. If necessary, contact Software AG support.

NAT3697: CID table size exceeded.

Text	CID table size exceeded.
Expl.	The USER DB interface attempted to store a new command ID in its COMMAND ID table. No empty entry was found in this table.
Actn.	Increase the size of the CID table by means of the LOOPNUM parameter in the parameter module UDBPARM.

NAT3698: USER DB has not been initialized.

Text	USER DB has not been initialized.
Expl.	USER DB service has been requested, but the USER DB has not been initialized.
Actn.	Install the USER DB correctly and then restart Natural session.

NAT3699: USER DB error :1: , :2: encountered.

Text	USER DB error ... , ... encountered.
Expl.	The USER DB interface was passed an error from the USER DB.
Actn.	Correct the error in the USER DB.

NAT3700: Error :1: with SQLSTATE :2: from call to :3:.

Text	Error ... with SQLSTATE ... from call to ...
Expl.	Each non zero SQLCODE is reported with this error message.
Actn.	Execute the program SQLERR to display the SQLCODE and the related tokens. See the relevant IBM literature for an explanation of the error condition.