

# Messages and Codes - EOR2001 - EOR2100

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR2001 - EOR2100 in Numerical Order

## Displaying a Long Message Text

 To display a long message text

- Use the direct command

**HELP MSG <message-code>**

## Messages EOR2001 - EOR2100 in Numerical Order

Message	Explanation	Action
<b>EOR2001 - Monitor:1:, last active time:2:</b>	The message shows the current status (:1:) of the Entire Operations Monitor. Possible values: active - Monitor is running. not active - Monitor was never started in this task. ended normally - Monitor was shut down. failed - A Monitor error occurred. shutdown in progress - Shutdown not accepted by the monitor yet. The message also shows the last time, when the monitor performed any function.	
<b>EOR2002 - Monitor shutdown in progress ...</b>	A Close (Shutdown) command was given for the Entire Operations Monitor. The monitor will recognize the Close during its next active cycle (within the specified wait time).	
<b>EOR2003 - Monitor Library:1:, FNAT:2:, FUSER:3:</b>	The library and the FNAT and FUSER assignments for the current Entire Operations Monitor session.	
<b>EOR2004 - Task:1:ended on:1:at:2:</b>	A monitor task ended normally. The message reports date and time.	
<b>EOR2006 - Monitor Restart on:1:at:2:</b>	The Entire Operations Monitor was automatically restarted after the occurrence of an internal error.	
<b>EOR2007 - Adabas is not active</b>	The Entire Operations Monitor has to stop processing, since its system file or data file is currently not available.	Restart the Adabas nucleus for the Entire Operations system file and data file.

<b>EOR2008 - Please restart Adabas, then restart the Entire Operations Monitor</b>		
<b>EOR2010 - Task:1:- Initialisation terminated</b>	This message appears immediately before the monitor main loop is started.	
<b>EOR2011 - Task:1:cycle end at:2:,used:3:sec,cycle:4:sec</b>		
<b>EOR2012 - Task:1:cycle begin at:2:</b>		
<b>EOR2020 - Task:1:will be started</b>	A monitor task is about to be started.	
<b>EOR2021 - Monitor Task:1:- Start Error:2:</b>		
<b>EOR2022 - Task:1:takes over task:2:</b>		
<b>EOR2023 - Task:1:- Subtask Table full</b>	The monitor task shown in the message could not be initialized. The subtask table of the Entire System Server is full. The actions of this task will be performed by the main task (task 1).	Increase the maximum number of Natural subtasks in the Entire System Server.
<b>EOR2024 - Task:1:already active</b>		
<b>EOR2025 - Task:1:Start, Node:2:not active</b>		
<b>EOR2029 - User routine called non-existent program</b>	A non-existent program was called as or by a Entire Operations user routine. The monitor continues processing.	
<b>EOR2030 - Entire Operations Monitor Error:1: in Program:2:, Line:3:</b>	An internal error in the Entire Operations Monitor occurred.	Contact Software AG support.
<b>EOR2031 - Invalid parameter number in User Routine:1:</b>	The number of parameters of a Entire Operations User Routine is incorrect.	See the description of user routines, or create a new one. The parameter list will be predefined in that case.
<b>EOR2032 - Invalid Parameter Format or Length in User Routine:1:.</b>	The format of parameters, which are passed to a user routine, may not be modified.	See the description of user routine parameters; or create a new one.
<b>EOR2033 - User Routine:1:not found</b>	The specified user routine can not be found in source or object format.	Check if user routine exist. Eventually repeat the 'MACRO' and 'TEST' functions.
<b>EOR2034 - Access denied to User Routine:1:</b>	The function could not be performed, because the required User Routine is not accessible. A possible reason is the protection by Natural Security.	

<b>EOR2042 - Planning Error;;1:</b>	An internal error occurred during the planning process.	Contact Software AG support.
<b>EOR2044 - Nat Msg Cache, Fct:1:Resp:2:Subc:3:</b>	An error occurred during an access to the Natural Message Cache. The message contains the used function, the response code, and the subcode.	
<b>EOR2045 - Natural Message Cache enabled</b>		
<b>EOR2046 - Natural Message Cache disabled</b>		
<b>EOR2047 - Library:1;, Natural:2:</b>	Name of the Entire Operations library. Natural version under which the monitor is running.	
<b>EOR2049 - Log File:1:will be used</b>		
<b>EOR2050 - Data File:1:will be used</b>	The message shows the current location of the Entire Operations data file. The data file assignment is done by - the macro 'NTFILE 216,<dbid>,<fnr>' in the Natural parameter module; or by - dynamic parameter 'LFILE=(216,<dbid>,<fnr>)' in the Natural startup (batch or online). The assignments for batch and online must be equal. The online assignment is displayed in 'System Administrator Services' / 'Entire Operations Defaults'. If the monitor is (re-)started from online, the online values will be used for the monitor startup.	
<b>EOR2051 - Monitor User ID:1:</b>	The Entire Operations Monitor takes this user ID to logon to Entire System Server and security systems.	
<b>EOR2052 - Entire Operations Version:1:of:2:</b>	This message shows the currently used version and version date of Entire Operations.	
<b>EOR2054 - Task:1:- Wait Time is:2:seconds</b>	This message shows the wait time of a monitor task effective at the monitor startup or after a modification by the system administrator.	
<b>EOR2056 - SAT Version:1:</b>	This message appears as information during the Monitor startup.	
<b>EOR2057 - Editor:1:of:2:</b>	This message shows the currently used editor version and date.	
<b>EOR2058 - Monitor Node:1:</b>	The node which the Entire Operations Monitor uses for actions which do not belong to a network or job.	
<b>EOR2059 - Natural ETID is:1:</b>		
<b>EOR2060 - Entire Operations Monitor Node:1:not active</b>	The ESY node for Entire Operations ended or was never started.	Start the ESY node for Entire Operations.

<b>EOR2061 - Node:1:Task:2:Adabas active ? Restart Task - Y/N ?</b>	This message is issued to the operator console if the Entire Operations FNAT or system file is no longer active. The message can be replied to with 'Y' or 'N' (see below). If 'N' is replied, the Entire Operations Monitor must be started later with an Entire System Server restart or from the Entire Operations online environment. 'Y' may ONLY be replied if the requested database is up again. The Entire Operations Monitor Task will then be restarted. NOTE: If several Monitor Tasks are active, this message must be replied for EACH task.	Answer 'Y' for restart of the EOR Task AFTER the requested database is active again. 'N' causes a shutdown of the EOR Task.
<b>EOR2062 - Monitor:1:by Operator</b>	The Entire Operations Monitor has been restarted or shut down by the console operator as reply to the console message EOR2061.	
<b>EOR2064 -:1:Node:2:Task:3:failed - Permanent Error</b>	This message is issued by the error handling of the Entire Operations Monitor, if a recovery for a permanent error is not possible. See the SYSOUT messages of the EOR Monitor for details.	Contact Software AG Support.
<b>EOR2065 - Task:1:terminated by:2:on:3:at:4:</b>	A task of the Entire Operations Monitor was terminated because of a previous fatal error. The issuing program appears in the message.	
<b>EOR2066 - Task:1:-:2:-:3:-:4:</b>	The message shows some monitor task information: - date and time of the start (or the last reconfiguration) - date and time of the last activity - usage (in percent of real time)	
<b>EOR2068 - Monitor Task:1:Restart by:2:</b>	An Entire Operations Monitor Task was restarted by the global error transaction.	
<b>EOR2070 -:1:Exit:2:active. Type =:3:</b>	The message indicates that a general exit routine is to be used by the Entire Operations monitor. :1: is the place of usage (e.g. 'Submission'). :2: is the name of the exit. :3: is the exit type (Assembler or Natural). This message is issued as information only.	
<b>EOR2071 -:1:Exit:2:not found. No Usage.</b>	The specified user exit is not accessible for the Entire Operations monitor. If type = Assembler, it is not linked into Natural or not dynamically loadable. If type = Natural, it is not in any Entire Operations Steplib. The Entire Operations monitor continues startup; but no userexit will be used.	Specify a valid userexit.
<b>EOR2074 - Error accessing STEPLIB table:1:.</b>	An error occurred when adding a steplib definition to a steplib table via NAT00009 API. The response code from NAT00009 is returned.	
<b>EOR2075 - SAT Error -:1:</b>	An error occurred within a SAT routine. If the message contains an error number, please refer to the SAT error messages description.	

<b>EOR2076 - Limit for STEPLIB Assignments exceeded.</b>	Currently only 7 STEPLIB assignments are allowed at one time by the system. The user tried to define more than 7 STEPLIBs.	
<b>EOR2077 - LFILE 204 (SAT) not assigned</b>	The Natural LFILE 204 for the SYSSAT / SYSSATU FNAT file was not assigned.	Correct your SAT parameter module or the Natural parameter module.
<b>EOR2080 - Monitor Batch File not found</b>	The batch file for the Entire Operations Monitor is undefined or can not be found. A start of the monitor is not possible.	Define a valid batch file for the Monitor in the 'Monitor Defaults'.
<b>EOR2081 - Monitor Batch Job, ESY:1:</b>	An Entire System Server error occurred during the Submission of the Entire Operations Monitor job (applies for BS2000 and DOS/VSE).	Check the Entire System Server error code.
<b>EOR2082 - Monitor started with JobId:1:</b>	The message gives the job ID of the Entire Operations Monitor, if it runs as a separated task.	
<b>EOR2083 - Monitor Task:1:Start, JobId:2:</b>		
<b>EOR2090 - Def. Message Code, Severity:2:::1:</b>	During this monitor session, the message code displayed will be searched in each job sysout. If it appears, the job will be handled with the displayed severity (as if a condition code with the same value appeared). These codes can be defined in the Global Message Code Table.	
<b>EOR2099 - Monitor shutdown by operator command</b>	The Entire System Server received a SHUTDOWN operator command. The Monitor will be terminated.	