

Messages and Codes - EOR2101 - EOR2500

This subsection covers the following topics:

- Displaying a Long Message Text
- Messages EOR2101 - EOR2500 in Numerical Order

Displaying a Long Message Text

 To display a long message text

- Use the direct command

```
HELP MSG <message-code>
```

Messages EOR2101 - EOR2500 in Numerical Order

Message	Explanation	Action
EOR2103 - Schedules of:1:networks extracted	This message shows the number of networks, for which the schedules were extracted by the monitor.	
EOR2120 - More than:1:steps in Network:2:, Job:3:	The job result analyzing subroutine (OJOBRESL) found more steps in a JOB SYSOUT than can be processed at one time. The job result will be set to 'not ok', to prevent steps left without analysis.	Split the job into several smaller ones, or contact Software AG support.
EOR2131 - Start:1:		
EOR2135 - Cleanup started	The cleanup of the log file, active job records, and other active objects is currently in progress.	
EOR2136 - Cleanup ended		
EOR2139 - Last Cleanup was at:1:	The cleanup of the Entire Operations active queue and log records has been skipped, since the previous cleanup was too short ago.	
EOR2140 - Cleanup will be continued	The cleanup has been interrupted, because the internal cleanup limit was reached. It will be continued in the next monitor cycle.	
EOR2141 -:1:Active Symbols older than:2:deleted		
EOR2142 -:1:Conditions older than:2:deleted		
EOR2143 -:1:Temp. Objects older than:2:deleted		
EOR2144 -:1:Log Records older than:2:deleted		

EOR2145 -:1:Mailbox Entries older than:2:deleted		
EOR2149 - Networks older than:1:being deactivated		
EOR2150 - Jobs older than:1:to be deactivated	The deactivation of active jobs older than the displayed date has been initialized. The deactivation is automatically done by the EOR Monitor.	
EOR2151 -:1:Jobs deactivated	The deactivation of active jobs has been successful.	
EOR2155 -:1:Temp. Planning Entries removed	Temporary 'Active Queue' entries have been removed, which were created during planning or forecasting.	
EOR2156 -:1:Active Job Variable Entries removed	Unnecessary active job variable entries have been removed. Applies for BS2000.	
EOR2157 -:1:Active Event Entries removed		
EOR2171 - File deletion started		
EOR2172 - File deletion ended -:1:files		
EOR2181 - Startup Network:1:still running	The monitor startup network is still executing.	
EOR2191 - General Deadline is:1:	The general deadline time was set or modified.	
EOR2192 - General Deadline removed		
EOR2200 - Job:1:submitted for:2:Run:3:	A job has been submitted by the Entire Operations Monitor. The message contains owner, network, job, and run number.	
EOR2201 - Job:1:requires:2:units of:3:.. No submission.	A job could not be submitted, because an amount of a prerequisite logical resource was missing.	Check logical resource or job definition.
EOR2211 - Task:1:- Defaults updated	The monitor defaults were read from the definition into the internal data area.	
EOR2219 - Task:1:-:2:Monitor Commands removed	Internal commands to a Monitor task were remove during task startup or shutdown.	
EOR2221 - Task:1:held		
EOR2222 - Task:1:released		
EOR2251 - Activations:1:min. before Earliest Start	Shows the setting of the EOR global default variable 'Activation before earliest start'.	
EOR2269 - Submit Security Type:1:		
EOR2270 - Submit Security User ID always from Monitor	All jobs will be submitted with the security rights of the Entire Operations Monitor user ID, if a security system like RACF is active on the execution node.	

EOR2271 - Submit Security User IDs = Network Owners	Jobs will be submitted with the security rights of their network owner, if a security system like RACF is active on the execution node.	
EOR2272 - Submit Security User IDs from defining Users	The Entire Operations Monitor performs an Entire System Server Logon with the user ID of the defining or last modifying user before the submission of the job, if a security system like RACF is active on the execution node.	
EOR2301 - Too many Grants	The number of granted users for a job network exceeds the internal table size.	Reduce the number of grants; or contact SAG support
EOR2309 - Invalid Location	The function requires a valid location.	Correct error.
EOR2310 - Invalid JCL Location	The JCL Location is not defined or not available for the current node (operating system).	Use the field level help to get a list of valid locations.
EOR2311 - Invalid Combination Type / Location	The possible combinations of job types and JCL locations are restricted.	
EOR2312 - Invalid Combination Operating System / Location	The JCL location type is not possible for the Operating System of the JCL Node.	
EOR2313 - Invalid Combination Job Type / Operating System	The defined job type is not valid for the given operating system.	Enter a valid job type.
EOR2401 - Userexit Error:1:in:2:Line:3:	Check the user exit (user routine) shown in the message.	
EOR2402 - ESY Error:1:in:2:Line:3:	An Entire System Server error occurred.	
EOR2403 - Lost Record:1:in:2:Line:3:		
EOR2410 - Node:1:Test, Error:2:	An error occurred during the availability test of an Entire System Server node. The function could not be performed.	
EOR2411 - Node:1:Test, Timeout (3224)	A timeout occurred during the availability test for an Entire System Server node.	
EOR2415 - Node:1: - Env.Var.:2:missing	An environment variable necessary for Entire Operations is missing.	Check the environment variables of the node.
EOR2420 - Node:1:- Event:2:being used	The message indicates which ESY event is used for the Monitor task.	
EOR2421 - Node:1:- Event:2:not existing	An ESY event does not exist, which is necessary for the Entire Operations Monitor.	
EOR2490 - NOM File:1:will be used	The System File of Entire Output Management (NOM) is available. The NOM API can be used.	
EOR2491 - NOM File not assigned	The System File of Entire Output Management (NOM) is not defined. The NOM API can not be used.	

EOR2500 - CON-NECT File:1:will be used	This Message appears only if the Entire Operations Monitor can access Con-nect for message switching, etc.	
---	--	--