

# Console Messages ESY4001I - ESY4018E

**Note:** All console messages prefixed with ESY4 are used in separate ESY utilities only.

Message	Explanation	Action
<b>ESY4001I</b> - Operator typed in: :1:.	Message confirming operator input.	No action required.
<b>ESY4004E</b> - No option specified.	ESY utilities are argument driven. The parameter handler has not found any program arguments or options. The utility will stop immediately.	Provide arguments to the program to make it work.
<b>ESY4005E</b> - Text for DATA-ID exceed OUTPUT.	In ESYTRACE only: DATA-ID ( hard coded text string ) does not fit into output area. ESYTRACE terminates abnormally.	Please contact Software AG.
<b>ESY4006E</b> - NAME/TOKEN retrieve failed, RC=:1:.	ESYTRACE was unable to retrieve the required NAME/TOKEN pair. See RC for more details.	Contact Software AG support.
<b>ESY4007E</b> - Bad argument value for :1:.	The specified value is invalid ( eg. NODE not numeric ).	Correct argument value.
<b>ESY4008E</b> - No output target specified.	In ESYTRACE only: Option '--NTROUT' has been specified to disable output to file. Option '--DISPL' has not been specified. ESYTRACE cannot create output data at all and terminates immediately. At least one output target has to be defined to run ESYTRACE correctly.	Add option value.
<b>ESY4009E</b> - Invalid option specified.	ESY utilities are argument driven. The parameter handler has detected an invalid option which cannot be processed. The utility will stop immediately.	Correct option value.
<b>ESY4012E</b> - NPRSTUB2 not valid.	ESYTRACE was unable to find the required stub module or the node-specific data entry.	Check whether the correct node number has been specified, if the Entire System Server with the requested node ID has been started and is running with activated trace.
<b>ESY4018E</b> - Version mismatch - file is Vnnn, program is Vnnn.	During initialization of ESYTRACE, the program discovered that either the input file or the monitor mode target node was at a different level.	Verify that ESYTRACE is being executed from the same library as the target Entire System Server node.