

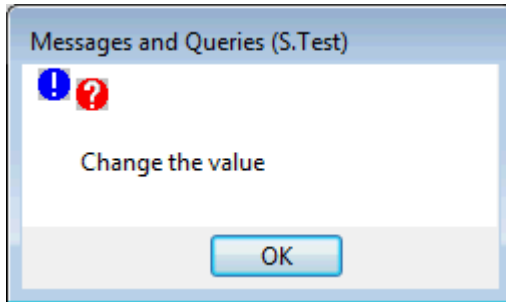
# MESSAGE

## MESSAGE action

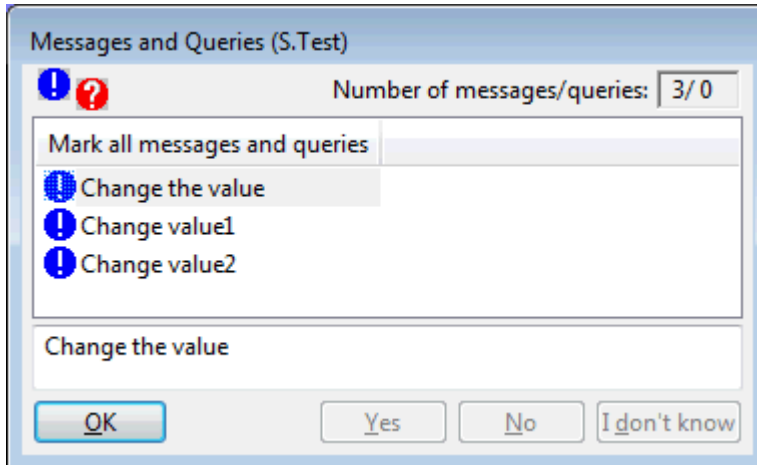
Function	Message for given operator into defined process <a href="#">D2000 HI</a> - with no response.		
Declaration	MESSAGE strExpression [SINGLE]		
	MESSAGE strExpression [SINGLE] ON procIdent		
	MESSAGE strExpression [SINGLE] ON ALL		
Parameters	strExpression	in	<a href="#">Expression</a> of the <i>String</i> type.
	procIdent	in	<a href="#">Identifier</a> of a <i>Process</i> type object (Human Interface).
	<b>SINGLE</b>		Allows displaying single messages in form of a classic dialog box instead of a list. Multiple messages are still displayed as a list.
Description	<p>The action will show a text message (value of the expression <code>strExpression</code>) on the desktop of the defined <a href="#">D2000 HI</a> process or all currently connected processes <b>D2000 HI</b>. If any process is not stated, the action is routed to process SELF.HIP.</p> <p>If you want to display a text message on the desktop of the <a href="#">D2000 HI</a> process from which the action is being called (active picture or <a href="#">connecting the event to control</a>), you must use the second declaration of the action as follows: <b>ON _FROM_HIP</b>.</p>		

Example:

Example of a single message if "SINGLE" is used in the command.



Example of a single message if "SINGLE" is not used in the command.



Selected messages may be saved into the clipboard (CTRL+C).



Related pages:

[Script actions](#)