

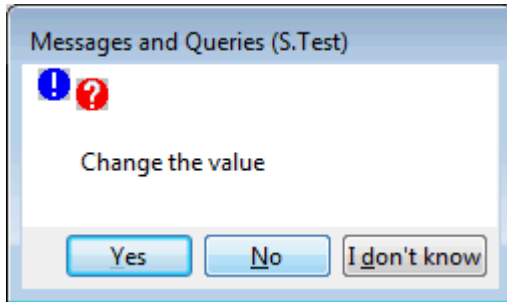
QUERY

QUERY action

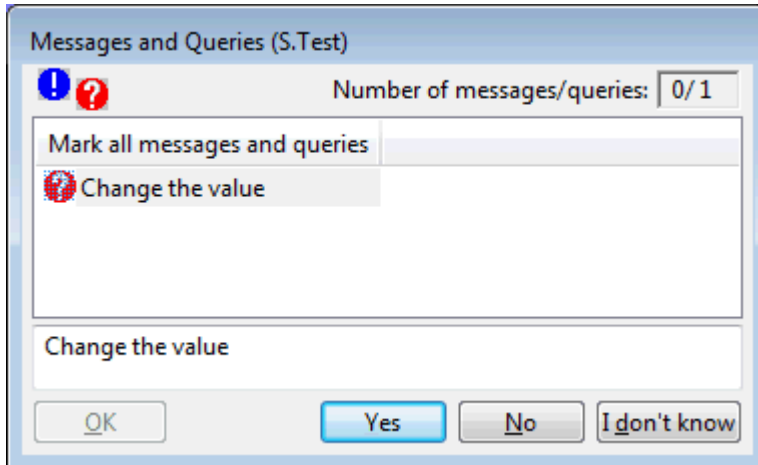
Function	Query (question) for the operator into the defined D2000 HI process.		
Declaration	<pre>identInt := QUERYstrExpression [SINGLE] TIMEOUT number</pre>		
	or		
	<pre>identInt := QUERY strExpression [SINGLE] ON procIdent TIMEOUT number</pre>		
Parameters	identInt	in	Identifier of the <i>Int</i> type for saving a response.
	strExpression	in	Expression of the <i>String</i> type.
	procIdent	in	Identifier of the <i>Process</i> type object (Human Interface).
	TIMEOUT number	in	Maximal wait time for response [s].
	SINGLE		Allows displaying single queries in form of a classic dialog box instead of a list. Multiple queries are still displayed as a list.
	Description	The action will show a text message (value of the expression <code>strExpression</code>) on the desktop of the defined D2000 HI process as a query, and the operator may respond to which (clicking a button) in three modes. According to the mode of a response, one of the following values will be assigned to the identifier <code>identInt</code> :	
Response mode		The value assigned to the identifier <i>identInt</i>	Meaning
Yes		<code>_Q_YES</code>	Acceptance
No		<code>_Q_NO</code>	Refusal
I don't know		<code>_Q_DONTKNOW</code>	The decision is up to script.
Timeout expiration		<code>_Q_TIMEOUT</code>	The decision is up to script, a query has not been answered.

Example

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



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



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



Related pages:

[Script actions](#)