

# %GetRPCCallerIsJava function

<b>Function</b>	Function identifies whether the call of currently processed RPC procedure was initiated from ESL or JAVA script.
<b>Declaration</b>	<pre>BOOL %GetRPCCallerIsJava( )</pre>
<b>Parameters</b>	No parameters.
<b>Description</b>	Function complements the functions <a href="#">%GetRPCCallerObject</a> and <a href="#">%GetRPCCallerProcess</a> . It is advisable to use it in reverse RPC call because of the need to distinguish whether the RPC procedure is implemented in ESL or Java script (the script actions CALL and CALLJ).
<b>Example</b>	The usage of function is stated in the example of <a href="#">%GetRPCCallerObject</a> function.



## Related pages:

[ESL extended functions](#)

[Function arguments - types](#)

[CALL action - remote procedure call](#)