

# GetParentProcessHBJ

## %GetParentProcessHBJ function

<b>Function</b>	The function gets back a unique identifier to object of Process type (HOBJ) in which a script is interpreted.
<b>Declaration</b>	<pre>INT %GetParentProcessHBJ ( )</pre>
<b>Parameters</b>	No parameters.
<b>Description</b>	<p>Return value identifies the process in which the script is interpreted. Function is recommended to use in <a href="#">R PC</a> procedure calling.</p> <p>The function allows to write the script independent from static configuration (typically - a parent of object Event (e.g. SELF.EVH) or variable _FROM_HIP which is not set if the script is opened by action <a href="#">OPENEVENT</a>.</p>



### Related pages:

- [ESL extended functions](#)
- [Function arguments - types](#)
- [OPENEVENT action](#)
- [CALL action - local procedure call](#)
- [CALL action - Remote Procedure Call](#)