

XML_AddProcInstruction

%XML_AddProcInstruction function

Function	The function adds an XML element of the process instruction type.						
Declaration	<pre>INT %XML_AddProcInstruction(INT in node, TEXT in instrName, TEXT in instrValue)</pre>						
Parameters	<table><tr><td>node</td><td>Handle to parent XML node.</td></tr><tr><td>instrName</td><td>Name of process instruction.</td></tr><tr><td>instrValue</td><td>Value of process instruction.</td></tr></table>	node	Handle to parent XML node.	instrName	Name of process instruction.	instrValue	Value of process instruction.
node	Handle to parent XML node.						
instrName	Name of process instruction.						
instrValue	Value of process instruction.						
Return value	Handle to the added XML element.						
Description	The function adds the process instruction into the defined parent XML node. The parent node can be document or element.						
Example	<pre>INT _doc _doc := %XML_CreateDocument() INT _pi _pi := %XML_AddProcInstruction(_doc, "xml-stylesheet", "type="text/xsl" href="books_style.xml") ;content of XML document: ;<?xml version="1.0" encoding="utf-8"?> ;<?xml-stylesheet type="text=xsl" href="books_style.xml"?></pre>						



Related pages:

- [XML file manipulation functions](#)
- [Function arguments - types](#)