

XML_GetElementText

%XML_GetElementText function

Function	The function returns a text string stored in XML element.						
Declaration	<pre>TEXT %XML_GetElementText(INT in node, TEXT in element, [TEXT in namespace := ""])</pre>						
Parameters	<table><tr><td>node</td><td>Handle to parent XML nod or XML list.</td></tr><tr><td>element</td><td>Name of element, from which a text is obtained.</td></tr><tr><td>namespace</td><td>Optional parameter that defines the name of <i>namespace</i> or prefix of XML element. The value "" is used, when there is not necessary explicitly take into account <i>namespace</i> and the searching is done only by the element name.</td></tr></table>	node	Handle to parent XML nod or XML list.	element	Name of element, from which a text is obtained.	namespace	Optional parameter that defines the name of <i>namespace</i> or prefix of XML element. The value "" is used, when there is not necessary explicitly take into account <i>namespace</i> and the searching is done only by the element name.
node	Handle to parent XML nod or XML list.						
element	Name of element, from which a text is obtained.						
namespace	Optional parameter that defines the name of <i>namespace</i> or prefix of XML element. The value "" is used, when there is not necessary explicitly take into account <i>namespace</i> and the searching is done only by the element name.						
Return value							
Description	<p>The function returns a text string stored in XML element, which is defined by the name of element and namespace or its prefix. If more than one element match the defined parameters, the function returns invalid value.</p> <p>The searching is done recursively to the depth, therefore it is recommended to place the handle to a parent element as close as possible to the required XML element in the hierarchical XML structure. If the function returns an invalid result, you may find out the information about error by calling the function %XML_GetLastErrorMessage.</p>						
Example	<pre>TEXT _errorCodeText TEXT _text _text := %XML_GetElementText(_doc,"td","h") IF (!_text\VLD) THEN _errorCodeText := %XML_GetLastErrorMessage() ENDIF</pre>						



Related pages:

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