

XML_Set_Node_NS

%XML_Set_Node_NS function

Function

The function inserts recursively a namespace prefix to the name of all children of XML element including a parent.

Declaration

```
BOOL %XML_Set_Node_NS(
    INT in node,
    TEXT in namespacePrefix
)
```

Parameters

node	Handle na XML element.
namespacePrefix	Name of prefix.

Return value

Description

This function inserts recursively a namespace prefix to the name of all children of XML element including a parent. Before its calling, you must initialize the function [%XML_Add_NS_Definition](#). It ensures to pair prefix with particular namespace name. If the function returns an invalid result, you may find out the information about error by calling the function [%XML_GetLastErrorMessage](#).

Example

```
BOOL _bAdded, _bSucc
INT _iElement

_bAdded := %XML_Add_NS_Definition(%XML_Item(_iElement,0), "
http://localhost", "h")
_iElement := %XML_GetElementsByTagName(%XML_Item(_iElement,0), "value_1")

; <h:value_1> element arises from <value_1>

_bSucc := %XML_Set_Node_NS(%XML_Item(_iElement,0), "h")
```



Related pages:

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