

# XML\_Add\_NS\_Definition

## %XML\_Add\_NS\_Definition function

### Function

The function inserts the definition of namespace to an element of XML document.

### Declaration

```
TEXT %XML_Add_NS_Definition(
    INT in node,
    TEXT in namespaceURI,
    TEXT in namespacePrefix
)
```

### Parameters

<b>node</b>	Handle to XML element, in which a namespace is to be defined.
<b>namespaceURI</b>	Name of namespace.
<b>namespacePrefix</b>	Name of prefix.

### Return value

### Description

The function inserts the definition of namespace to the element of XML document. The definition consists of a unique name of namespace (URI) and its prefix. In fact, it is just inserting the attribute of XML element according to this convention:

```
<element xmlns:h="http://xxx">
```

where "h" is the prefix name of namespace and "http://xxx" is name of namespace, i.e. URI.

### Example

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



### Related pages:

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