

# XML\_AddCDATANode

## %XML\_AddCDATANode function

Function

Declaration

Parameters

Return value

Description

Example

The function adds a new CDATA XML element.

```
INT %XML_AddCDATANode(  
    INT in node,  
    TEXT in CDATA  
)
```

node	Handle to parent XML node.
CDATA	CDATA of new element.

Handle to the added XML element.

The function adds defined CDATA to the given parent XML node. Parent node can be an element.

```
INT _doc  
_doc := %XML_CreateDocument()  
INT _el  
_el := %XML_AddElement(_doc, "element")  
INT _txt  
_txt := %XML_AddCDATANode(_el, "fjdkfjgwljl")
```



**Related pages:**

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