

# XML\_SaveDocument

## %XML\_SaveDocument function

Function	The function saves the XML document to the specific file on the disk.								
Declaration	<pre>BOOL %XML_SaveDocument(     INT in document,     TEXT in fileName[,     TEXT in encoding = "utf-8"]     [,BOOL in useProcInstruction] )</pre>								
Parameters	<table><tr><td>document</td><td>Handle to XML document.</td></tr><tr><td>fileName</td><td>File name.</td></tr><tr><td>encoding</td><td>Encoding in which the document will be saved. You can use "utf-8" or "windows-1250".</td></tr><tr><td>useProcInstruction</td><td>Disables the displaying of the procedural instruction &lt;?xml version="1.0" encoding="xxx"?&gt;, where "xxx" defines encoding, which is in fact in the "encoding" parameter.</td></tr></table>	document	Handle to XML document.	fileName	File name.	encoding	Encoding in which the document will be saved. You can use "utf-8" or "windows-1250".	useProcInstruction	Disables the displaying of the procedural instruction <?xml version="1.0" encoding="xxx"?>, where "xxx" defines encoding, which is in fact in the "encoding" parameter.
document	Handle to XML document.								
fileName	File name.								
encoding	Encoding in which the document will be saved. You can use "utf-8" or "windows-1250".								
useProcInstruction	Disables the displaying of the procedural instruction <?xml version="1.0" encoding="xxx"?>, where "xxx" defines encoding, which is in fact in the "encoding" parameter.								
Return value	@TRUE - document saved, @FALSE - cannot save the document.								
Description	The function saves the given XML document on the disk.								
Example	<pre>BOOL _ok _ok := %XML_SaveDocument(_doc, "c:\data.xml")</pre>								



### Related pages:

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