

FIO_WriteWholeFile

%FIO_WriteWholeFile function

Function	The function reads a specified file and inserts its contents into a variable of <i>Text</i> type.						
Declaration	<pre>BOOL %FIO_WriteWholeFile(TEXT in dataText TEXT in fileName [,TEXT in encoding = "@APP_DEFAULT@"])</pre>						
Parameters	<table border="1"><tr><td>dataText</td><td>Parameter that contains the data to be written into the file.</td></tr><tr><td>fileName</td><td>File name (optionally full path).</td></tr><tr><td>encoding</td><td>Optional parameter of <i>Text</i> type - type of file encoding. If it is not defined, its default value is "@APP_DEFAULT@". For reading of binary file, you must use "Binary" encoding. The list of supported encodings in ESL.</td></tr></table>	dataText	Parameter that contains the data to be written into the file.	fileName	File name (optionally full path).	encoding	Optional parameter of <i>Text</i> type - type of file encoding. If it is not defined, its default value is "@APP_DEFAULT@". For reading of binary file, you must use "Binary" encoding. The list of supported encodings in ESL.
dataText	Parameter that contains the data to be written into the file.						
fileName	File name (optionally full path).						
encoding	Optional parameter of <i>Text</i> type - type of file encoding. If it is not defined, its default value is "@APP_DEFAULT@". For reading of binary file, you must use "Binary" encoding. The list of supported encodings in ESL.						
Return value	The return value is True, if the action was successful. Otherwise, it is False. If the size of the file is bigger than the space available on the disc, the function returns invalid value.						
Note	The function uses binary mode to write into the file.						
Example	<pre>BEGIN BOOL _out _out := %FIO_WriteWholeFile("Zapisovany text", "c:\Info.txt") END</pre>						



Related pages:

[ESL extended functions](#)
[Function arguments - types](#)