

# FIO\_WriteWholeFile

## %FIO\_WriteWholeFile function

|                 |   |                 |  |                 |                                   |                 |   |
|-----------------|---|-----------------|--|-----------------|-----------------------------------|-----------------|---|
| Function        | The function reads a specified file and inserts its contents into a variable of the <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><b>dataText</b></td><td>The parameter that contains the data is to be written into the file.</td></tr><tr><td><b>fileName</b></td><td>File name (optionally full path).</td></tr><tr><td><b>encoding</b></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.<br/><a href="#">The list of supported encodings in ESL..</a></td></tr></table> | <b>dataText</b> | The parameter that contains the data is to be written into the file. | <b>fileName</b> | File name (optionally full path). | <b>encoding</b> | 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.<br><a href="#">The list of supported encodings in ESL..</a> |
| <b>dataText</b> | The parameter that contains the data is to be written into the file.  |                 |  |                 |                                   |                 |   |
| <b>fileName</b> | File name (optionally full path).   |                 |  |                 |                                   |                 |   |
| <b>encoding</b> | 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.<br><a href="#">The list of supported encodings in ESL..</a>   |                 |  |                 |                                   |                 |   |
| Return value    | The return value is True if the action was successful. Otherwise, it is False.<br>If the size of the file is bigger than the space available on the disc, the function returns an 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](#)