**loadtext**

*Function of reading text to string from text file.*

**Syntax:**

s = **loadtext**(f\_id);

**Arguments:**

*f\_id* – file identifier.

**Description:**

*loadtext(f\_id)* – function of reading a text from a file with identifier *f\_id* to a string.

**Result:**

*s* – string with a text loaded from file.

**Example:**

|  |  |
| --- | --- |
|  | **var**  s1:**string** = "string1" + chr(10) + "string2",  s2:**string** = "string3";  //let us create a new file  f\_id = **createfile**("file1.dat", -1)  //let us write down a string in that  **writetext**(f\_id, s1, s2);  s3 = **loadtext**(f\_id);  //let us close the file  **freeobject(**f\_id**);** |

In the course of execution a new file with identifier *f\_id* (*file1.dat*) will be createdwith the use of function *createfile*. String *s1* and *s2* will be written in the file by means of function *writeln*.

File *file1.dat* will contain the text:

string1

string2string3

Text from a file with identifier *f\_id* will be loaded into *string s3* by means of function *loadtext.* String s3 will contain text “string1\nstring2string3” where \n is “string transfer” divider.

Prior to completing the example, the file is closed by means of function *freeobject*.