

# SetEnvStr

## %SetEnvStr function

### Function

The function sets given value of specified environmental variable.

### Declaration

```
TEXT %GetEnvStr(  
    TEXT in envVarName  
    TEXT in envVarValue  
)
```

### Parameters

<b>envVarName</b>	Name of an environmental variable.
<b>envVarValue</b>	Value of the environmental variable.

### Description

The function sets given value of the environmental variable. If the variable doesn't exist, the function creates it. Changes of environmental variable value are local and within the process that calls the function.

### Return value

The function always returns @TRUE.

### Example

```
BOOL _b  
TEXT _v  
  
; setting the value of the environmental variable  
_b := %SetEnvStr("TEST", "VALUE")  
  
; retrieving the value of the variable  
_v := %GetEnvStr("TEST") ; value of the variable is to be "VALUE"
```



### Related pages:

[Implemented functions](#)  
[Function arguments - types](#)