

# GetDefaultRegValue

## %GetDefaultRegValue function

### Function

The function retrieves the default value of the specified key in the Windows system registry.

### Declaration

```
TEXT %GetDefaultRegValue(  
    TEXT in keyNameStr,  
    TEXT in defValue  
)
```

### Parameters

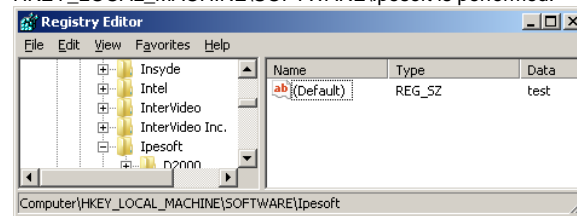
<b>keyNameStr</b>	A key name in the Registry.
<b>defValue</b>	Default value.

### Note

The function will read a default value of the key from the registry. The name of the read key is *keyNameStr*. If the key does not exist, the function will return the default value *defValue* and write this value as the default value of the key. So, the function generates the key, if it does not exist. The type of return value is TEXT as the default value of registry key is a string.

### Example

In the following example, the default value of the registry key HKEY\_LOCAL\_MACHINE\SOFTWARE\Ipesoft is performed:



```
TEXT _value  
_value := %GetDefaultRegValue("HKEY_LOCAL_MACHINE\SOFTWARE\Ipesoft", "")
```

### Related topics

[%GetRegValue](#)  
[%SetDefaultRegValue](#)  
[%SetRegValue](#)



#### Related pages:

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