

SetDefaultRegValue

%SetDefaultRegValue function

Function

The function writes the default value of the specified key into the Windows system registry.

Declaration

```
BOOL %SetDefaultRegValue(
    TEXT in keyNameStr,
    TEXT in Value
)
```

Parameters

keyNameStr	Key name in the Registry.
Value	Value to write.

Return value

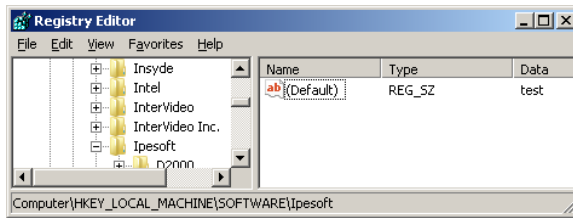
@TRUE on success.

Note

The function will write a default value of the key to the registry. The name of the written key is *keyNameStr*. If the key does not exist, the function creates it. The type of default value in the registry is String, therefore only the *Text* type of **Value** parameter is supported.

Example

In the following example, the default value of the key HKEY_LOCAL_MACHINE\SOFTWARE\Ipesoft is written into the registry:



```
BOOL _bOk
_bOk := %SetDefaultRegValue( "HKEY_LOCAL_MACHINE\SOFTWARE\Ipesoft" , "test" )
```

Related topics

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



Related pages:

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