

Užívateľská funkcia - Príklad

ArchView - Užívateľské funkcie - Príklad

V definícii pohadu v stpci ***Užívateľská funkcia*** je **Nasob;2**

Funkcia prenásobí pred zobrazením hodnoty parametrom (dvojkou).

```
Private Function Nasob(ArcBid As Long, Id As Long, NumItems As Long, UserParams As Variant) As Variant
```

```
    Dim D2ObjData As VBApi_TUniVal
```

```
    Dim ret As Long
```

```
    Dim value As Variant
```

```
    ' Inicializacia
```

```
    If Id = -1 And NumItems = -1 Then
```

```
        On Error GoTo InvalidParams
```

```
        value = UserParams(1) * 2 ' otestujem ci je parameter cislo
```

```
    On Error GoTo 0
```

```
    Nasob = RetOk
```

```
    Exit Function
```

```
End If
```

```
    If Id = NoDataTime Then
```

```
        Nasob = "Nemám dáta"
```

```
    Exit Function
```

```
End If
```

```
If Id = NoDataValid Then
```

```
Nasob = "Neplatné dáta"
```

```
Exit Function
```

```
End If
```

```
ret = GetActualD2DataObj(Id, D2ObjData) ' požiadam o aktualne data
```

```
If ret = RetOk Then
```

```
On Error GoTo InvalidEnum
```

```
value = D2GetSpecificProperty(D2ObjData, D2ValueValue) ' ziskam hodnotu
```

```
Nasob = value * UserParams(1) ' vynasobim 2
```

```
On Error GoTo 0
```

```
Else
```

```
Nasob = "Nemám dáta"
```

```
End If
```

```
Exit Function
```

```
InvalidEnum:
```

```
Nasob = "Nepodaril sa výpoet"
```

```
Exit Function
```

```
InvalidParams:
```

```
Nasob = "Pozadujem parameter cislo"
```

```
Exit Function
```

```
End Function
```



Súvisiace stránky:

[ArchView - vytvorenie zošita](#)