

Re: Array of UDT

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2007-01/msg02047.html>

- *From:* justahelper <justahelper@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 11 Jan 2007 06:00:00 -0800
-

I changed it as suggested. It gives the error:

Only user-defined types defined in public object modules can be coerced to or from a variant or passed to late-bound functions.

"Tushar Mehta" wrote:

What version of XL / VBA are you using?

Does the compiler highlight a particular line as the offending line?

At the very least you should change the return type of the function from readers() to reader()

—
Regards,

Tushar Mehta
www.tushar-mehta.com
Excel, PowerPoint, and VBA add-ins, tutorials
Custom MS Office productivity solutions

In article <A5859C76-32E3-4C58-9108-7159A8E62DA7@xxxxxxxxxxxxxxxx>, justahelper@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx says...

```
I have defined the following:  
Type reader  
r_sname As String  
r_name As String  
r_restel As String  
r_offtel As String  
r_mobile As String  
End Type
```

and am trying to use it in the following function:

```
Function GetReaderRecordsArray(rngTimeCell As Range) As readers()
```

Re: Array of UDT

```
Dim rngCommRng As Range
Dim u_readers() As reader
Dim bCommArr() As Boolean
Dim i As Integer
Dim j As Integer
Dim c_comm As Integer

Set rngCommRng = GetCommitRng(rngTimeCell)
bCommArr = GetCommFromCommitRng(rngCommRng)
c_comm = GetYesCountFromCommRng(bCommArr)

If c_comm > 0 Then
    ReDim u_readers(c_comm)

    i = 0

    For j = LBound(bCommArr) To UBound(bCommArr)
        If bCommArr(j) Then
            i = i + 1
            u_readers(i) = GetReaderRecord(rngCommRng.Cells(j, 1))
        Else
            End If
        Next j
    End If
    GetReaderRecordsArray = u_readers

End Function
```

I get a compile error msg. Can anyone help me fix this?