

DatakeyField with multi-column primary key

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-03/0017.html>

From: Beryl Small (*berylsmall_at_computehsi.com*)

Date: 03/01/04

Date: Sun, 29 Feb 2004 18:24:00 -0600

Have a datalist bound to a dataset. When I run the following code it deletes the selected record from the screen but not from the underlying table. The dataset is made up of three joined tables, the primary key on the main table is made up of two fields (ClassID and StudentID) can anyone tell me why my code does not work?

```
Private Sub dlSchedule_ItemCommand(ByVal source As Object, ByVal e As System.Web.UI.WebControls.DataListCommandEventArgs) Handles dlSchedule.ItemCommand
```

```
    If e.CommandName = "DeleteClass" Then
```

```
        Dim myDv As DataView
```

```
        Dim intClientID As Integer
```

```
        intClientID = Session("Client")
```

```
        Dim StudentSchedule As GNOIEC.GNOIECWEB = New GNOIEC.GNOIECWEB
```

```
        MyResults = StudentSchedule.GetCurrentRegistrations(intClientID)
```

```
        MyResults.Tables(0).DefaultView.Delete(e.Item.ItemIndex())
```

```
        MyResults.Tables(0).AcceptChanges()
```

```
        dlSchedule.DataSource = MyResults
```

```
        DataBind()
```

```
    End If
```

```
End Sub
```