

public.delphi.database.ado: Re: OLE error 80040200 when assigning events of a TCustomADODatasetpointingto a multi-s

> Viatcheslav V. Vassiliev wrote:

>

>> *No, all properties should be set on initial recordset before Open().*

Next

>> *recordsets will inherit properties (such as cursor location).*

>

> *But apparently not the (contents of the) ConnectionPointContainer?*

> *Otherwise this wouldn't have been a problem in the first place, would it?*

>

>

>> *There should be no memory leaks because TADODataSet is not reference*

>> *counted – recordset should hold pointer to TADODataSet that is set in*

>> *Advise() – this interface (IUnknown(TADODataSet)) should be released in*

>> *Unadvise() call.*

>

> *So, are you saying calling EnableEvents after open is a valid approach?*

>

>

> *I'm intending to report this to QC, but I'm still having trouble*

> *producing a simplest case test scenario especially concerning the*

> *characteristics of the stored procedure that is causing the multiple*

> *recordsets being returned (with the first one being closed). Simply*

> *having two select statements as in the example below does contrary to my*

> *expectations not suffice to produce this symptom:*

>

> *declare @Temp int*

> *select @Temp = 0*

> *select * from wherever*

>

> *The procedure that alerted me to the problem is by far the most complex*

> *we ever wrote and it is pretty hard to tell, what exactly might be*

> *causing this. It uses temp tables and unions as well... any ideas?*

>

> *Cheers,*

>

> *Oliver*

Re: OLE error 80040200 when assigning events of a TCustomADODatasetpointingto a multi-select2stored p