## Subject: Re: IDLcomIDispatch question (newbie alert!) Posted by jnettle1 on Mon, 26 Apr 2004 15:37:33 GMT

View Forum Message <> Reply to Message

## Cartik,

Thanks for the reply. I knew about this already - I thought the routine you mentioned was going to have everything I needed, but it doesn't quite do it. I'm sure you know this, but despite the title of the routine, ActiveXExcel doesn't really link to Excel, it links to a smaller spreadsheet activeX control. I was trying to set up the link to excel for teaching purposes, so I'd rather bypass this smaller control. But you're right, I will make do with this if I have to. I just can't figure out why I can't get the link straight to excel to work - it seems to me that it should. But thanks!

## Jeff

cartik\_sharma@yahoo.com (Cartik Sharma) wrote in message news:<c4b40dca.0404251524.4be67389@posting.google.com>...

- > 1. I found a useful example to integrate/modify Excel spreadsheets
- > into IDL in the External Development Guide for IDL., Pages 88 to 92.
- > You'd find the same program in
- > C:\RSI\lib\examples\combridge\ActiveXExcel.pro
- Not as elegant as directly using the registered COM object but works
- > ok.
- > -Cartik

>

- > jnettle1@utk.edu (Jeff) wrote in message news:<330af58b.0404231210.3383b26f@posting.google.com>...
- >> Can someone tell me what I'm doing wrong in the following line:

>>

>> xl = obj\_new("IDLcomIDispatch\$PROGID\$Excel\_Application")

>>

- >> I was hoping this would create a reference to excel, but it's giving
- >> me the error:
- "OBJ\_NEW: Requested object doesn't exist."
- >> Which is weird to me, because I am 90% sure I'm using the correct
- >> PROGID....at least I know that this PROGID works when i try to use COM
- >> objects using other languages like VB or PERL. Any help would be
- >> greatly appreaciated. I've searched the archives for excel references
- >> and what i found doesn't look too promising, so I don't have high
- >> hopes that I'm going to get this to work, but hopefully one of you
- >> fine folks will show me something silly that I've missed :)

>>

- >> Thanks and have a good weekend,
- >> Jeff