

---

Subject: activeX?

Posted by [nstsmt](#) on Thu, 25 Jul 2002 18:03:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

First let me describe what I am trying to do, and then the way that I am trying to do it to see if there are any other suggestions, before getting to my immediate questions.

I have written a IDL Gui application that opens a file, processes the data, and then displays the results. It works nicely as a stand-alone application. Now I have to tie that into by Corba based distributed system. So instead of the user opening a file to initiate things, the file is sent through corba. Right now, all of the corba code is written in c++. So currently I have 2 separate applications. One that shows the receiving of messages (written in c++ and outputs to console), and one that analyzes the data and graphically displays results (IDL). I need to tie these together.

The only way that I can figure out how to do this, is to use the activeX features of IDL, and embed IDL into my c++ code. Does anyone have any examples of how to do this? The documentation uses Visual Basic, but I dont have visual basic, I have visual c++. So I am looking for examples based on visual c++.

Thanks

Neil

---