Subject: Re: compiling itools and utilities
Posted by Nuno Oliveira on Tue, 23 Mar 2004 17:26:43 GMT
View Forum Message <> Reply to Message

Yes, the last program is always the program that gives the name to the file. This is getting weird. For you see how strange this is, forget for one moment the question about iTools. This happens to me also for resolve\_all. For what I've just saw, when use the files within the project and use the option BUILD everything goes well. But if pick all the files and compile it individually and the use the command resolve\_all I get that message that I've already post. Do you imagine what this could be? I'm a little bit confused.

"David Fanning" <david@dfanning.com> wrote in message news:MPG.1aca1bc9e2649ed4989707@news.frii.com... > Nuno Oliveira writes: >> I try as you said. But I still get problems! The program I want to run is in >> a project. I try the two ways possible. In one case I compiled the programs >> of the project first of the project and then did the IDLitResolveiTools. The >> other case I did the opposite. >> >> For each case I get a different error message, but always in the same place. >> I hope it is not a installation problem. Anyone has a clue about what's >> going on? > > Are these programs \*named\* properly? That is, the name of the > program file is the same as the \*last\* program module in the file? > Improper naming is the culprit in the vast majority of these > cases: > > http://www.dfanning.com/tips/namefiles.html > > Cheers, > > David

> Coyote's Guide to IDL Programming: http://www.dfanning.com/

> David Fanning, Ph.D.

> Fanning Software Consulting