Subject: Re: Minimize windows!

Posted by davidf on Thu, 31 Aug 2000 15:40:10 GMT

View Forum Message <> Reply to Message

Mathias (Mathias.Vieweg@dlr.de) writes:

- > How can i minimize the IDL development environment from the execute program
- > so that the user not see what happend?

Maybe the user *wants* to see what has happened. Have you given that any thought? :-)

If you don't want the user to see anything, I'd consider running your program as a run-time program. Then the user can't even *beg* to see what has happened. They are completely at your mercy.

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Minimize windows!

Posted by promashkin on Thu, 31 Aug 2000 15:44:28 GMT

View Forum Message <> Reply to Message

Gee, I never thought of that. I'd like to see the answer too. I have never yet been ashamed of anything my code prints out but if I had this ability then all those dozens of Heap_gc, /ver would be fully acceptable for the "production code" - right, David? :-) Cheers.

Cheek

Pavel

Mathias wrote:

>

- > How can i minimize the IDL development environment from the execute program
- > so that the user not see what happend?

>

- > Thxs
- > Mathias

Subject: Re: Minimize windows!
Posted by R.Bauer on Fri, 01 Sep 2000 08:09:10 GMT

View Forum Message <> Reply to Message

lath		

>

- > How can i minimize the IDL development environment from the execute program
- > so that the user not see what happend?

>

- > Thxs
- > Mathias

I believe this was not quite the best question for what you like to want.

You may like to have an runtime application. Then you don't have the developer environment system.

Try,

.r program resolve_all

save,file='proram.sav',/routines,/compress

Then double click the program.sav file.

That's all.

Reimar