Subject: IDL and CDE

Posted by Justin Baker on Thu, 19 Dec 1996 08:00:00 GMT

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Hi there.

We are using IDL Version 4.0.1b with the Common Deskstop Environment (CDE).

If an X application in CDE performs a WM_SAVE_YOURSELF command when the user logs out, the window manager automatically saves that application's state (geometry, button's pressed etc.).

Next time the user logs in, the window manager restarts that application in its original state.

Does anyone know a way of doing something similar with IDL?

Thanks in advance,

Justin Baker

Bureau of Meteorology Melbourne, Australia

Subject: Re: IDL and CDE

Posted by davidf on Thu, 19 Dec 1996 08:00:00 GMT

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Justin Baker <justinb@bom.gov.au> writes:

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- > (CDE).

>

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- > the user logs out, the window manager automatically saves that
- > application's state (geometry, button's pressed etc.).
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- > in its original state.

>

> Does anyone know a way of doing something similar with IDL?

Hi Justin, good to see your name again!

I don't think there is any way to do this in IDL proper. But...

IF you were in a widget program, and IF you wrote very modular code, and IF you were very, very careful in how you wrote your code, so that each module knew its current "state", you MIGHT be able to come pretty darn close to something workable.

I don't really know if it would be more trouble than it is worth or not.

Cheers,

David

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