

---

Subject: Re: Objects with Widgets, Save/Restore  
Posted by [david\[2\]](#) on Fri, 03 Aug 2001 23:02:06 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

JD Smith writes:

- > The main object would create the head of the tree --
- > a node of form, say
- >
- > superinfo={INFO\_TREE, sibling:ptr\_new(), child:ptr\_new(),\$
- > info:ptr\_new()}
- >
- > This would create and hand down superinfo.child (with its sibling
- > pointer suitably set), to the first child, and etc., all the way down.
- > The giant info tree could be lifted up over the restoration of the
- > nested objects, and then pushed back down through the tree in the same
- > fashion for reattachment. Voila.

Geez, I was just browsing my web page and  
I found a LINKEDLIST object! Just the thing. :-)

Cheers,

David

--

David Fanning, Ph.D.  
Fanning Software Consulting  
Phone: 970-221-0438 E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)  
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Toll-Free IDL Book Orders: 1-888-461-0155

---