
Subject: Re: Subclassing from IDLitTool ??
Posted by [David Fanning](#) on Wed, 01 Sep 2004 17:33:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Christopher Lee writes:

```
> IDLitToolbase comes preloaded with all of the menus in the IDL
> standard iTools. IDLitTool comes with zero, nadda,
> zip. You have to supply all of the menu items (for example). Then
> IDLitTool contains the necessary functions to return the object
> references.
>
> e.g.
>
> ;Init method
> FUNCTION iprobe::Init
>
>   if( self->IDLitTool::Init(_extra=_extra) eq 0)then $
>     return, 0
>   ;file
>     self->RegisterOperation, 'Exit', 'IDLtopFileExit', $
>       IDENTIFIER='File/Exit', /SEPARATOR
>
>   ;button
>     self->RegisterManipulator, 'Arrow', 'IDLitManipArrow', $
>       ICON='arrow', /DEFAULT, IDENTIFIER="ARROW", $
>       DESCRIPTION='Click to select items, click and drag to select multiple items'
>
>   return, 1
>
> END
>
> That gets you onto the first step...
```

Didn't work for me. I get the same error as before. :-(

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
