
Subject: Re: Subclassing from IDLitTool ??
Posted by [Chris\[2\]](#) on Wed, 08 Sep 2004 16:35:42 GMT
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Hi Antonio & Chris,

There is a bug in framework/idlitcommandbuffer__define.pro, around line 232, where it assumes that you have the Undo/Redo operations. You can work around this by making sure the Undo/Redo operations are registered in your subclass:

```
self->RegisterOperation, 'Undo', $  
  'IDLtopUndo', $  
  ACCELERATOR='Ctrl+Z', $  
  IDENTIFIER='Edit/Undo', ICON='undo', /disable, $  
  /IGNORE_AVAILABILITY
```

```
self->RegisterOperation, 'Redo', $  
  'IDLtopRedo', $  
  ACCELERATOR='Ctrl+Y', $  
  IDENTIFIER='Edit/Redo', ICON='redo',/disable, $  
  /IGNORE_AVAILABILITY
```

Or, if you are brave or don't want to have these operations, you can modify idlitcommandbuffer__define.pro by adding a check after line 232:

change this:

```
oUndo = self._oEnv->GetByIdentifier('OPERATIONS/EDIT/UNDO')  
idUndo = oUndo->GetFullIdentifier()
```

to the following:

```
oUndo = self._oEnv->GetByIdentifier('OPERATIONS/EDIT/UNDO')  
if (~OBJ_VALID(oUndo)) then $  
  return  
idUndo = oUndo->GetFullIdentifier()
```

-Chris

Research Systems, Inc.

"Christopher Lee" <c1@127.0.0.1> wrote in message
news:20040901.182404.1960709859.9943@buckley.atm.ox.ac.uk...
> In article <4135CD89.4050300@est.fib.upc.es>, "Antonio Santiago"
> <d6522117@est.fib.upc.es> wrote:
>
>
>> What do i need to do to subclassing from IDLitTool? Thanks.
>
> 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...

>

> Chris.
