
Subject: Mark Rivers object example

Posted by [Ronn Kling](#) on Fri, 20 Jun 1997 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Greetings,

While playing with Mark Rivers object example I noticed some interesting behavior. As he mentions in his example, Xmanager can't have the main event handler be an object method, but the event_pro keyword can! Here is my version of Mark's example.

;Begin example-----

```
function example::init  
base = widget_base(uvalue=self,xsize=100,ysize=100)  
void = widget_button(base,value='exit',event_pro='example::event')
```

```
widget_control,base,/realize
```

```
xmanager,'example::init',base,/no_block
```

```
return,1
```

```
end
```

```
pro example::event
```

```
;no need for an event variable, the implicit self is the event
```

```
;structure!!!
```

```
widget_control,self.top,/destroy
```

```
end
```

```
pro example__define
```

```
data = fltarr(30)
```

```
t = {example,data:data}
```

```
end
```

;end example-----

I have only tried this out on an alpha, but if this really is a feature of 5.0 then it opens up some interesting programming possibilities.

-Ronn Kling

Ronn Kling Consulting
