```
Subject: Re: peeling away layers
Posted by lance.luvaul on Wed, 14 Aug 2013 12:52:06 GMT
View Forum Message <> Reply to Message
```

```
On Wednesday, August 14, 2013 6:51:29 PM UTC+10, lance....@gmail.com wrote:
> On Friday, August 9, 2013 6:41:46 PM UTC+10, lance....@gmail.com wrote:
>
>> How do I gain access to the idlitvissurface object underlying a "New Graphics" surface object
(created using the surface() function)?
>
>>
>
>>
>
>>
>
>> I need to programmatically set the scale_vertex_color array, which I cannot seem to do with
the surface objref but can with the idlitvissurface objref like so: "my idlitvissurface->setproperty,
scale vertex color=[...]"
>>
>
>>
>
>>
>
   Thanks in advance,
>>
>>
>
>> Lance
>
>
  Finally figured out how to do this. After you've instantiated your NG surface object (and
assuming it's the only one), you can set the scale vertex color property this way:
>
>
  igetproperty, 'surface', scale_vertex_color=svc
>
  svc[3] = clip
>
>
  isetproperty, 'surface', scale_vertex_color=svc
>
>
  The first arg to i(g|s)etproperty is a path-like string that qualifies the itools visualization object. If
```

```
'surface' isn't unique enough, I believe you can use igetid() somehow immediately after
instantiating the NG surface to get the fully qualified string (looks something like:
"/TOOLS/GRAPHIC/WINDOW/VIEW_1/VISUALIZATION LAYER/DATA SPACE/SURFACE").
>
> Hope this helps someone else...
Here's another way to do it:
 oSystem = _IDLitSys_GetSystem()
 oVis = oSystem->IDLitContainer::GetByIdentifier(igetid('surface'))
 ovis->getproperty, scale_vertex_color=svc
 svc[3] = clip
 ovis->setproperty, scale_vertex_color=svc
```