

---

Subject: Re: IDL 6.2 and ITools view\_title keyword  
Posted by [David Alexander](#) on Tue, 30 Aug 2005 17:26:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Tony,

There's no simple way to do this (like another keyword, for example). When you use the VIEW\_TITLE keyword it will always add a new text annotation to the current view, even if the view already has a title.

So, the best thing is probably to re-use or delete the existing view title text annotations, and to do this you have to do some extra work (like you had to do to add a view title programatically before the VIEW\_TITLE keyword in 6.2). You don't want to delete the annotation layer.

Here's an example. Note that I'm using the VIEW\_NUMBER keyword rather than VIEW\_NEXT because I need to get the identifier of the view title text object before updating the title, and this depends on the view I want to change.

This isn't pretty, but I don't think there's an easier way.

This example updates the existing view titles:

```
pro update_view_titles
    iplot,findgen(10),view_grid=[2,2],VIEW_TITLE='Original Title'

    for i=2,4 do $
        iplot,findgen(10),VIEW_NUMBER=i,VIEW_TITLE='Original Title'

    void=itGetCurrent(TOOL=oTool)

    for i=1,4 do begin
        searchString='*view_ '+STRTRIM(i,2)+'*text'
        titleID=oTool->FindIdentifiers(searchString,/ANNOTATION_LAYER)
        oText=oTool->GetByIdentifier(titleID)

        iplot,10-findgen(10),VIEW_NUMBER=i
        oText->SetProperty,_STRING='New Title'
        oTool->RefreshCurrentWindow
    endfor
end
```

The above example uses the undocumented \_STRING property of the text visualization object, so another way to do this would be to delete the existing view title and just use the VIEW\_TITLE keyword again, like this:

```

pro update_view_titles2
    iplot,findgen(10),view_grid=[2,2],VIEW_TITLE='Original Title'

    for i=2,4 do $
        iplot,findgen(10),VIEW_NUMBER=i,VIEW_TITLE='Original Title'

    void=itGetCurrent(TOOL=oTool)
    deleteID=oTool->FindIdentifiers('*Edit/Delete',/OPERATIONS)

    for i=1,4 do begin
        searchString='*view_'+STRTRIM(i,2)+'*text'
        titleID=oTool->FindIdentifiers(searchString,/ANNOTATION_LAYER)
        oText=oTool->GetByIdentifier(titleID)

        oText->Select
        result=oTool->DoAction(deleteID)
        iplot,10-findgen(10),VIEW_NUMBER=i,VIEW_TITLE='New Title'

    endfor
end

```

Note that in both these examples I'm assuming the view title will have an identifier that ends with 'text', which it will if the view title was the first text annotation created in each view.

David

---