

---

Subject: iTools Single / Multi View

Posted by [James Everton](#) on Mon, 23 Jan 2006 17:29:10 GMT

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

---

Hello,

The most recent tweak that I've been asked to implement into my iTool is to utilize iTool's window-layout function and optionally have 4 graphics views with different data contained in each. What they ultimately want to happen is to be able to click on an image in a panel I create and have one large image open up in a single view, then if they click on an image in another panel, to have 4 large images open up in 4 separate views, in the same iTool window.

There is a VIEW\_GRID keyword to the ilimage procedure that can be set to a 2-element vector of the form [column, vector] and this can create the proper number of graphics views, but it opens up in an entirely new ilimage tool. One idea someone came up with was to always have four views created, but to minimize three of them in some way so that you can only see a single view when you need it. I have yet to find out a way to implement this idea either, but I'm sure you all have a few tricks up your sleeves that I would love to hear about. :o)

Thank you so much for any insight you can provide.

Sincerely,

- James

---