Subject: Layout designer .usc scripts now able to get images from .iml files Posted by mirek on Sun, 01 Oct 2006 22:18:52 GMT

View Forum Message <> Reply to Message

- just specify image in format "package:file:image\_id", like

```
Paint(w) {
  w.DrawImage(0, 0, "CtrlLib:Ctrl.iml:open");
}
```

(Note: original way how to get images is limited to CtrlLib only, format is "CtrlLib::open").

Mirek

Subject: Re: Layout designer .usc scripts now able to get images from .iml files Posted by andrei-catalin on Sat, 21 Oct 2006 11:45:20 GMT View Forum Message <> Reply to Message

I have tried this method in UscCtrl. The image appears in Layout Editor without yellow color.

In designer:

In exe:

(610-dev2, Win32)

File Attachments

1) image2.png, downloaded 2390 times

Subject: Re: Layout designer .usc scripts now able to get images from .iml files Posted by mirek on Sat, 21 Oct 2006 13:54:48 GMT

View Forum Message <> Reply to Message

Oops. Obviously. This is a "recolor" feature of chameleon, replacing colors of Image with schema colors. However, it is just option, but hardcoded in Laydes - something to fix.

Subject: Re: Layout designer .usc scripts now able to get images from .iml files Posted by mirek on Sat, 21 Oct 2006 14:56:32 GMT

View Forum Message <> Reply to Message

OK, recolor will now be active only if there is '\*' at the end of string (like w.DrawImage(0, 0, "CtrlLib:Ctrl:exclamation\*")), otherwise it is not active (and yellow color will stay there

Mirek

Subject: Re: Layout designer .usc scripts now able to get images from .iml files Posted by andrei-catalin on Sun, 22 Oct 2006 17:06:28 GMT View Forum Message <> Reply to Message

Thank for your promptitude. I will try it in the next release.

Andrei