

Instalation

Hot to use the action

Problems

Legal Information



JMFlexWidthControle

Will allow you to make a layer with flexible width, and with a maximum and minimum size. Without the normal troubles and bugs in many other solution.

Like the CSS #wrapper

```
{width:expression(document.body.clientWidth < 600 ? "600px" :  
expression(document.body.clientWidth > 860 ?  
"860px":"100%"));}
```

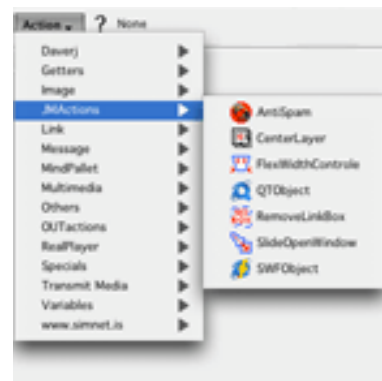
Install GoLive Actions

Unpack the zip file and install the GoLive action by moving or copy the files into your JMActions folder in the GoLive actions directory.

GoLive Application Folder > Modules > JScripts > Actions > JMActions

It's always a good idea to put all your third party actions in a separate folder. If you don't have a "JMAction" folder in the Actions directory, just add a new folder in the Actions folder and name it.

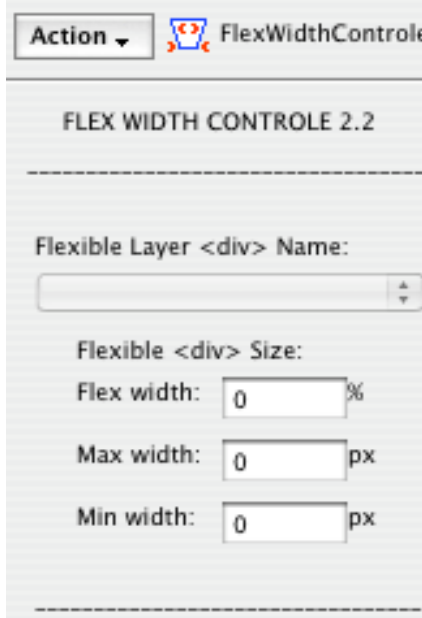
Restart GoLive so the actions are activated. And you are ready to go!



How To Use Flex Width Controle

Make a layer (<div>) on a page, give it the size (in %) it should use, within the minimum and maximum size, and give it a unique ID name.

Place the FlexWidthControle action in the pages head and set the options in the inspector window.



Parameters

Flexible Layer Name - Select the layer you want to control the width of.

Flex width - The width (in %) the layer shall have within the minimum and maximum size.

Max width - The maximum width (in pixels) that the layer may have.

Min width - The minimum width (in pixels) that the layer may have.

IE5.1mac

IE5.1mac will normally on resize, use the old size of the layer/window, and will first take the new size, the next time you resize the window. So take care of the bug IE5.1mac will instead of resizing, reload the page. (from the browser cache).

Problems

Action is greyed out.

Are you having problems with the action not being visible or is greyed out? The fix is very simple.

1. Open the action file in GoLive, just like any other file.
2. Save the file using "save as" with the original name.
3. Restart GoLive and the action should now be available.

(Doing this will cause the icon to disappear but the action should now work)

GoLive CS2.

GoLive CS2 users may have some problem with using 3part actions due to a minor bug in CS2.

The problem is that CS2 won't use the action (put it in the scriptLib). normally this problem is solved by flattening the scriptLibrary when adding the action (normally this only has to be done first time using the action).

Another solution if flattening the scriptlibrary doesn't work is to open the action file in GoLive, just like any other file. make a small change, and change back again and then save it. Or do as if the action is greyed out (see above)

If you can't get my actions to work please feel free to contact me.

?



Legal Information

Unless other is mention, the material is made and owned by me
(Jesper G.O. Møller)

You may not remove my name from any of my materials.

J.G.O.M. can not be hold responsible for the use of anny action.

For material not made by me, pleas contact the owner.

FreeWear

All my GoLive actions are totaly free for private, non commercial use, and you may use them as you like, as long as you don't sell it or use it for any criminal purpose.

If you like my work, and want to credit me for my work please link to my pages.

CareWear - Commercial use

If you want to use my GoLive actions for comercial sites/use, please make a donation you find fit, to a charity of your choice.

And mail me a copy of the transfer.

That is what I call CareWear.

Best regards

Jesper G.O. Møller www.jart.dk/jgom/