

## Adding “Flickr” pictures as a portlet on your Plinkit website

**WARNING:** This tutorial takes you into the ZMI, please follow the directions closely so you don’t inadvertently change something on your site.

Although this example uses Flickr, this article applies to many different “widgets” on the web that act in the same way. **Currently this procedure only works for HTML badges from Flickr.** The flash based badge uses code that is not compatible with this version of Plone.

NOTE: Because of the way Plinkit/Plone is created. It tries to protect you from harmful HTML code that you might not want to trust. This is because Plone, the software Plinkit is built on, is designed to have public areas of the site that anyone can put comments in and you don’t want them adding code that may harm your site. This is a good thing. However, these restrictions make adding some code more difficult and sometimes just “copying and pasting” code from sites like Flickr.com don’t work.

So here is a list of steps to take if indeed you want to allow more advanced HTML of any kind into your Plinkit pages:

1. Log in to your site with a manager level account.
2. Click on “Site Setup”
3. Click on “Zope Management Interface”
4. Click on “portal\_transforms”
5. Click on “safe\_html”
6. Locate the *nasty\_tags* section and remove “script” and “1” from the *tag* and *value* fields.
7. Scroll down into the *valid\_tags* section and at the bottom insert these two fields:

style	1
script	1

8. Click “Submit Query” at the bottom of the screen
9. Click on the “/” at the top of the ZMI screen where it says: Plone Site at / portal\_transforms
10. Click on the “view” tab at the top of ZMI to return you to your website.

### Creating a new page to use as a portlet for a Flickr photos:

1. In the home folder of your site, select the “add to folder” dropdown and choose “page”.
2. Give a ONE WORD title to the page. (for this example I will use **flickr**)
3. In the *Body Text* area, click on the “HTML” button in the Kupu editor.
4. Delete any HTML in the window and paste in the code given to you by the flickr badge utility.
5. Scroll down and save the new page.

Note: The badge should display correctly in the “view” tab, but in “edit” mode the pictures will not display. If you need to recopy or modify the page, click on “HTML” in the Kupu editor.

6. Click on the “Properties” tab.
7. Mark the check box “Exclude from Navigation” (This keeps it from showing in your navigation portlet)
8. You don’t have to publish at this point, but you will need to publish the page before the portlet will be fully visible to the public.
9. Return to your Homepage, and click on the “contents” tab.
10. Click on “Site Setup” and “Zope Management Interface”.
11. Click on the “Properties” tab
12. Locate the *left\_slots* or *right\_slots* sections, and insert the following line in the side that you want the portlet to appear on for your page.

here/*flickr*.html/portlet\_page\_view

NOTE: replace *flickr* with the ONE WORD title you gave the page in step 2.

13. Click “Save Changes”
14. Click on the “View” tab to return to your site.

The portlet should now appear on your site. You can now click on the “contents” tab and select your page, and rename the title to whatever you wish so the portlet title reads better.

***Remember to publish the page so the portlet will appear to your public users.***