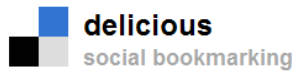


Use Your Blog to:

Set up a topical links auto update feed on your blog:



www.blogger.com
<http://delicious.com/>

What you need:

1. A Delicious Account
2. A Blog
3. A set of related links to the blog you want to share on

What you do:

1. Add the Delicious "Bookmarklet" to your browser toolbar. See this link for a tutorial : <http://delicious.com/help/bookmarklets>
2. Find the site you want to list and with it open, click on the bookmarklet button.
3. Fill in a description and tags. The tags are important because they identify key words by which you can set up categories to display on a feed list. For example, if you want to have only linked sites that have to do with art, you would add a tag to a new bookmarked site "art" so it will appear automatically on the list in your blog sidebar.

delicious Save Bookmark

URL required

TITLE required

NOTES

TAGS 1000 characters left
space separated, 128 characters per tag

Do Not Share

Tags People

Recommended

Education art

Popular

education crafts homeschool kids art_education curriculum elementary

4. From your Delicious Home Page, go to "settings" in the top left corner.
5. Scroll down to "link roll" and click.

delicious Home Bookmarks People Tags Search Delicious Search

Linkrolls Save a new bookmark

Linkrolls are a way for you to have your latest Delicious bookmarks displayed as part of your website. First play with the settings below then simply insert this HTML code into the hypertext of your page:

```
<script type="text/javascript" src="http://feeds.delicious.com/v2/json/art?title=My%20Delicious%20Bookmarks&icon=mc&count=5&bullet=%E2%80%A2&sort=date&tags=extended&names=showadd"></script>
```

Styling

The code above does not include any CSS so the preview to the right may not exactly how your bookmarks will look once they are on your website. It should blend in and adopt the look of your site, being ideally suited to such places as weblog sidebars.

If you need to do some style tweaking, there is a simple [css styling guide](#) with an example. There is also a guide to rolling your own script with our javascript data.

Display options

Title:

Tags (optional):

Icon: None Quantity:

Bullets: None

Sort: Most Recent Alphabetically

Show: Tags Notes Username Add to Network

Preview

My Delicious Bookmarks

- [SwarmSketch / art](#)
Swarm Sktech allows you to add one line to a collaborative drawing.
- [KidsArt Art Education Gallery Lessons Projects Teaching Supplies / Education art](#)
This site has great activities in art for students.
- [The DAISY Planet: DAISY Consortium Newsletter, July 2008 / DAISY microsoft printdisability](#)
The DAISY Consortium newsletter "The DAISY Planet" had an article on my blog post about the Microsoft DAISY add-in. There are some great news items on DAISY Here
- [assistive technology and education talk radio show | Building Language / assistivetechology AAC SLP](#)
AN interview with Kristin Whitfield from Dynavox on language and literacy with AAC from No Limits 2 Learning Live
- [AAC-RERC - Spread the Word - AAC Webcasts / AAC assistive technology literacy speech](#)
A list of AAC webcasts and handouts for download. Features Janice Light Ph.D from Penn State on AAC and Literacy

I am Ltee on Delicious
Add me to your network

6. You will see link roll code that you will copy into your blog in a minute, but first, down below, type the tags of the links you want in your display options and the title of the feed. (The preview will not show the exact set of bookmark links just the basic view.)

7. Copy the code to paste in your blog.
8. Go to your blog (I am using blogger) and sign in and then select "layout"
9. On the sidebar, select "Add a Gadget".
10. Choose "HTML/Javascript" and paste the code in the window, add a title if you want one and save.
11. Click "save" on the main layout screen before closing.
12. View your blog and you will see the list of links on the side. Now, every time you add a new bookmark with your bookmarklet that has the tag "art", it will automatically be added and update to your blog!