

Bye Bye AgentBuilder

Rattapoom Tuchinda

You've used the Agent Builder, but...

- It takes too much time to label the data
- Complex navigation setting (URL deconstruction, linking)
- Difficult to deploy
 - Require programming

Your grandma probably doesn't want to use it.

Your grandma's alternative

- An easy to use wrapper builder
 - Integrated process: wrap, filter, deploy
 - Step by step guidance
 - Not as powerful but simple enough to do interesting things.

I present to you..Dappit

- Similar works
 - Simile/Piggy Bank (Use firefox extension)
- Wrap
- Filter
- Parameterize
- Google map
- Linking

How does it work?

How does it differ from AgentBuilder?

372

diggs

digg it

Google Homepage on 9/11

submitted by [horbiu](#) 8 hours 20 minutes ago (via [http://blogs.goo](#))

This is how the Google looked on September 11th 2001.

[55 comments](#) | [Blog This](#) | [Email This](#) | Topic: [Design](#) | [Bury](#)

272

diggs

digg it

MythTV version 0.20 released

submitted by [Stormwave0](#) 11 hours 22 minutes ago (via [h](#))

Major improvements include an updated internal DVD player, a new (experimental) commercial detection system. Of course, there are also new features and bug fixes. [More...](#)

[24 comments](#) | [Blog This](#) | [Email This](#) | Topic: [Linux/Unix](#) | [Bury](#)

215

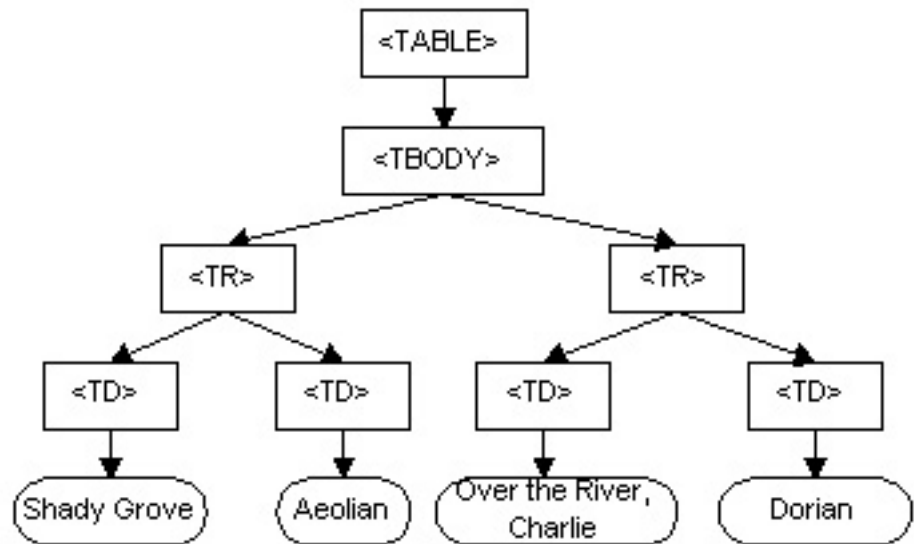
diggs

digg it

Nike+iPod Sport Kit review by PC Maga

submitted by [davidrossii](#) 23 hours 46 minutes ago (via [http://www](#))

Nike and Apple team up to help you get more out of your worko



Assignment

- <http://www.dappit.com>
- In case, I went too fast, there are many tutorials there
- Register and make sure you publish your dappit. Otherwise, it will be erased in 24 hours.
- Submit the url of your assignment

Limitations

- Linking
 - URL deconstruction
- Rule Creations
 - Since it's based on DOM tree, they pray that the HTML created is in a good format
 - If the rule's wrong, then you can't do anything to fix it.
- There's no "next link"
 - If you want to get all the data, you might have to do some programming work to recurse through the link yourself

Assignment (cont)

- Do an interesting application using dappit. Be creative
- Grading:
 - 1 point \leq 1 page write up
 - What's it for? Why should people care?
 - URLs and how the source connect together (schematically)
 - 1 point Your dapps. It should run
 - 1 point Interesting
 - Creativity
 - Features used.