



HotScripts
<http://www.hotscripts.com> COM

Zapatec Javascript Tree

Hits: 8,032

Description: The Zapatec Javascript Tree is a free, attractive, and search engine friendly way to display information. Unlike most other Javascript trees, you build the Zapatec Javascript Tree using HTML, not Javascript. You don't need to learn any new functions or worry about making javascript syntax errors. You construct the Javascript tree just as you would nested HTML lists using < ul > and < li >. The Zapatec Javascript Tree has wide browser support, but if visitors use older browsers, they will still be able to see and use the underlying HTML code. Also, Since the tree is created using HTML, search engines can follow the links, which they can't do if the tree is built in Javascript. We provide a wizard that makes it easy to configure a tree with the features you need. You can create the Javascript tree with some of the branches open and other closed, use folder and document icons, programatically control collapsing and expanding of branches, highlight selected nodes and more. The pack

Resource Specifications

Version:	2007.1
Date Added:	Feb 4th, 2005
Last Updated:	Mar 18th, 2007
Author:	Zapatec Inc

Average Visitor Rating:  **4.75** (out of 5)

Number of Ratings: 2,577 Votes

Average Member Rating:  **5.00** (out of 5)

Number of Reviews: 1 Reviews [Read Reviews...](#)

Other Links by This Member

- [Zapatec Javascript Calendar](#)
- [Zapatec Javascript Tree](#)
- [Zapatec DHTML Menu](#)
- [Zapatec AJAX Suite](#)



The best javascript tree I've seen., Feb 13th, 2005

Reviewed By: gazoot

After looking through at least a dozen DHTML/javascript trees, finally I hit the jackpot. This is how it should be. Not only is the Zapatec tree so easy to create (is all you use), it is flexible and fast too. And did I mention bugfree? :) Customizing is a breeze, you can do it in css or use html within the tags, and there is a function hook for connecting your own javascript function that activates when you click on an item.

I made a Php class from scratch that built the structure from database information, connected it to the tree javascript and it worked like a charm, all in less than an hour!

The best thing about the Zapatec tree is that it is supplied with a wizard that helps you build the code required for a tree. That reduced my development time with several hours. Many demo trees are also supplied with the download.

Simply put, these guys know what they're doing. Getting a javascript tree like this for Free is something you cannot miss! It made my day, so try it out yourself and I'm sure you'll feel the same!