



Authors:

Marc Cohen
Patrick DeMoss
Yevgen Voronenko
Frederick Walsh
Leland Weeks

Quick and Easy for Windows

1. Go here and install this <http://jslib.mozdev.org/installation.html>
2. Then go here and install <http://spidergraph.sourceforge.net/spidergraph.xpi>

Requirements

SpiderGraph graph requires the jslib package, which can be found at <http://jslib.mozdev.org>. SpiderGraph also uses Graphviz, a stripped Windows version comes with SpiderGraph, however on the Unix platform Graphviz must be manually installed and more importantly in your path.

To get GraphViz go to <http://www.research.att.com/sw/tools/graphviz/> and install it, make sure dot is your path by checking the output of “which dot” (type it into a terminal).

Once SpiderGraph is installed you will notice the “SpiderGraph” button located on the button bar in Mozilla, SpiderGraph is also accessible from the “Windows” menu. Surf around a little bit, SpiderGraph needs a browser history to build the graph, when your done click “SpiderGraph”

Now that you are in the SpiderGraph window you will notice the two radio buttons representing the modes in SpiderGraph, browse and prune. When the browse mode is enabled you can view each webpage by clicking on its respective node. In prune mode when you click on a node it will prune it or cut it out of the graph.