# **Graphviz Install**

Graphviz provides a collection of tools for manipulating graph structures and generating graph layouts.

For those who would like to use **Dynamic SiteMap** graph generation in Tikiwiki, we recommend the Graphviz library and the PluginWikigraph. GraphViz with Wikigraph plugin (in mods.tw.o) work well still with Tiki 3 LTS, but not with Tiki 6 LTS.

### **Install Graphviz and Libs**

- On Windows the default installer exe should do all necessary steps. Get Graphviz from http://graphviz.org/pub/graphviz/.
- On RPM based system (RedHat, Mandrake) rpm -q graphviz
- On APT based system (Debian, Knoppix) apt-get -s install graphviz
- For Portage users (Gentoo) emerge graphviz

## Testing an installed Graphviz Setup

• Doint your browser to http://127.0.0.1/tiki-wiki graph.php?page=HomePage&level=2

## **Troubleshooting Hints**

- **A** Graphviz consumes LOTS of memory with even small (no. of wikipages less than 100) wiki content. Try to keep the *Level* of the graph low in order to use wiki pages including dynamic graphs.
- Alf you use Windows, copy GraphViz binary files (dot.exe, neato.exe, etc) from the GraphViz bin folder to the windows\system32 or equivalent folder (NaV/system32). The installer should have done this job for you, but we recommend double-checking if you encounter errors. It's not the same to put the exe's in the path, they must be in a Windows system directory.
- In PHP Safemode environments, special adjustments need to be made to use external libraries.
  - These settings will be included here.

#### From Here

• Take a look at how to use the PluginWikigraph.

#### Useful Links

- Development home of the Graph Visualization Project http://graphviz.org/
- GraphVIZ Reference Manual http://www.research.att.com/sw/tools/graphviz/refs.html
- Download Graphviz http://www.research.att.com/sw/tools/graphviz/download.html
- Graphviz Source License http://www.research.att.com/sw/tools/graphviz/license/index.html
- Graphviz Binary License http://www.research.att.com/sw/tools/graphviz/license/binary.html

#### alias