

This is a [stub](#)

It makes a graph with all the linked pages from your page. Works well with [Tiki3 LTS](#), but not with [Tiki6 LTS](#).

Example 1:



Example 2:

Create a page called "Menu", and add 4 links to other pages (one of them, called "Instructions"). Then add a link in your homepage to the same page "Instructions". Then, in the homepage, add this syntax:

```
{WIKIGRAPH(level=>1)}Menu{WIKIGRAPH}
```

You will end up seeing something like this:

The screenshot shows a wiki interface. At the top right, there are icons for editing, printing, saving, viewing, and a 'Backlinks...' dropdown. The main content area is titled 'HomePage' and contains a graph with nodes 'Menu', 'community', 'homepage', 'Instructions', and 'wiki help'. Arrows point from 'Menu' to 'community', 'homepage', and 'wiki help'. Arrows also point from 'community', 'homepage', and 'Instructions' to 'Instructions'. To the right of the graph is a 'Menu' section with a list of links: 'Instructions', 'homepage', 'community', and 'wiki help'. Below this list is a red text box that says 'This is just a sample menu - edit it'. At the bottom left, there is a message: 'Thank you for installing the Collaborative Community Profile' followed by a recommendation to visit the 'Instructions' page. At the bottom right, there is a 'My account' section with links for 'Home Page', 'Last changes', 'Forums', and 'FAQS'.

You need [GraphViz](#)

See in action here:

<http://workflow.tiki.org/graphviz>

Related pages

- [Mods](#)
- [Mods User](#)
- [Mods Admin](#)
- [Mods Details](#)
- [Mods List](#)

alias

[WikiGraph Plugin](#) | [PluginWikiGraph](#)