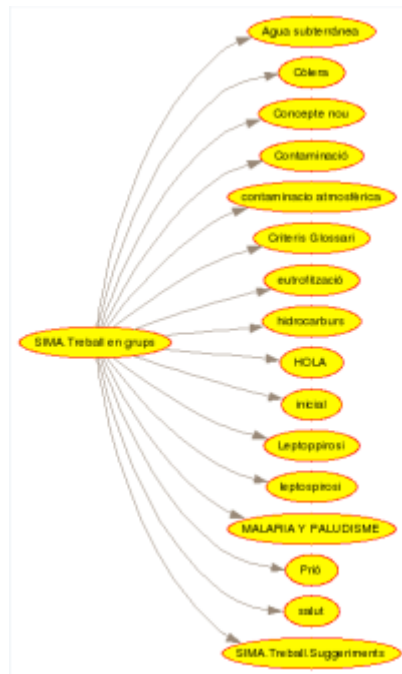


This is a **stub**

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 with the following elements:

- Header:** A toolbar with icons for edit, print, save, and backlinks.
- Page Title:** **HomePage**
- Content Area:** A diagram showing a "Menu" box connected to four other boxes: "community", "homepage", "Instructions", and "wiki help". Arrows indicate bidirectional links between "Menu" and "homepage", and between "homepage" and "Instructions".
- Sidebar:**
 - Menu:** A list of items:
 - Instructions
 - homepage
 - community
 - wiki help
 - A note: *This is just a sample menu - edit it*
 - My account:** Icons for Home Page, Last changes, Forums, and FAQS.
- Footer:** "Thank you for installing the Collaborative Community Profile" and a message encouraging users to visit the [Instructions](#) page.

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](#)