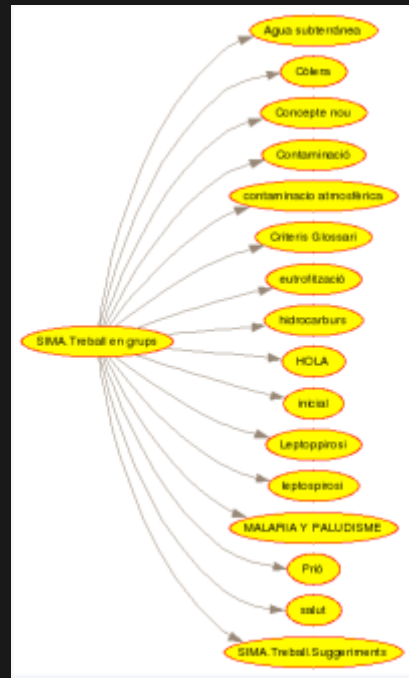


It makes a graph with all the linked pages from your page. Works well with [Tiki3 LTS](#), but not with [Tiki6 LTS](#).

## 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 web page titled "HomePage". At the top right are icons for edit, print, save, and backlinks, followed by a "Backlinks..." dropdown menu. Below the title is a navigation menu with four items: "community", "homepage", "Instructions", and "wiki help". A "Menu" button is located to the left of the navigation items. A graphviz diagram is displayed, showing the relationships between these items. The "Menu" node has arrows pointing to "homepage", "Instructions", and "wiki help". The "homepage" node also has an arrow pointing to "Instructions". To the right of the diagram is a "Menu" sidebar with a list of links: "Instructions", "homepage", "community", and "wiki help". A red note says "This is just a sample menu - edit it". Below the menu is a "My account" section with links to "Home Page", "Last changes", "Forums", and "FAQS".

HomePage

community

homepage

Instructions

wiki help

Menu

- Instructions
- homepage
- community
- wiki help

This is just a sample menu - edit it

My account

- Home Page
- Last changes
- Forums
- FAQS

Thank you for installing the Collaborative Community Profile

We recommend you visit the [Instructions](#) page to learn how to manage and use this profile

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