

Final Results of GSoC 2009

This wikipeage is created for the GSoCers: Rodrigo Sampaio, Nagendra, Benjamín Palacios and Aldo B.G. Here you can write all you have done during the summer.

Workspaces: GUI Integration & Profiles

Author: Aldo B.G

Abstract: This project was focused in creating GUI for Workspaces management and Profiles for doing Workspaces operations easily. Due to recent changes in Tiki in the last Tikifests, some of the things I should have done, have suffered changes.

Have you been in a Tikifest?: Yes, in Tikifest London GSoC 2009 and Tikifest BCN 2009. Also too, in some conversations with the community (i.e Skype, mailing lists, etc).

Have you finished your work?: Partially. Workspaces is a very big effort in Tiki, and there was too much work to do before the start of this project.

Contributions: Right now, I have more or less finished a proto WS Handler, and some fancy GUI interfaces (contributed by Benjamin). Also, I've done other tasks in wslib, users handler, and some blogs fix for Perspectives. There are some deprecated php files, like db tests for workspaces, and tpl files. Don't forget the documentation, done in dev.tiki.org/workspace

Are you planning to stay in the community?: Yes, I want to finish Workspaces as much I can do. My priorities right now, is fix the wslib according to the mail, and improve more graphic interfaces, before the 4.0 release.

Links to your work: Put your links here.

- Code:
- Documentation:dev.tiki.org/workspace

Workspaces: Basic functions and database queries for WS

Abstract: The main goal of this project was to create the basic library of WS, in which is written all the basic functions needed for the WS management.

Have you been in a Tikifest?: Yes, in Tikifest London GSoC 2009 and Tikifest BCN 2009. Also too, in some conversations with the community (i.e Skype, mailing lists, etc).

Have you finished your work?: Everything I wrote in my proposal is done.

Contributions: I have helped to create some fancy GUI interfaces (with some assistance from Aldo). Besides I have created a php that can be used to test some basic WS functions.

Are you planning to stay in the community?: The same as Aldo, my intention is to finish the WS adaption in trunk.

Links to your work: Put your links here.

- Code:
- Documentation:dev.tiki.org/workspace

MediaWiki Importer

Author: Rodrigo Sampaio Primo

Abstract: The objective of my project was to allow people to easily migrate from Mediawiki to Tikiwiki.

Have you been in a Tikifest?: I went to the [TikiFest London GSoC 2009](#) and [TikiFest Barcelona 2009](#).

Have you finished your work?: Yes, but obviously that there are some parts of the importer to improve (some possible improvements are listed in the section "Known issues" of the importer documentation page).

Contributions: See the [project evolution table](#)

Are you planning to stay in the community?: Yes, I'm in the Tiki community since 2005.

Code: on trunk (most of the code is on the [lib/importer](#) directory)

Documentation: [Mediawiki Importer documentation page](#)

Project page: [gsoc2009rodrigo](#)

Kaltura integration

Author: Nagendra

Abstract: This project is about integration Kaltura into Tiki bring a wiki approach to edit/remix videos in the TikiWiki. It will enable videos to be edited within a TikiWiki page, similar to the text, by multiple collaborators. Editors can add voiceovers, insert clips, cut-and-paste and rearrange clips, add subtitles/other effects.

Project Status: Almost Finished.

Project Components:

- Kaltura Contribution Wizard to upload media(audio,video,image) under a user.
- Kaltura Advance Editor/ Kaltura Simple Editor to create/edit/remix user uploaded media.
- A gallery list of all the media,remix videos of a user.
- Wikiplugin to include a Kaltura video on a wiki page.
- View and edit an information about a user's Kaltura entry.

I would like stay in the community and keep contributing. I will try to add few more user friendly features on Kaltura.

Project Page:

dev.tiki.org/tiki-index.php?page=Kaltura

Code:

Related links

[GSoC 2009 Tiki Code](#)