Quickstart guide

To get a quick start with GemsTracker, follow this guide. If you have any difficulties, feel free to ask a question in the forums or edit this wiki.

Requirements

- Zend Framework 1.x (not 2.x)
 - Zend Framework
 - Zend Framework external: ZendX
- GemsTracker new_project package
- Optional: LimeSurvey http://www.limesurvey.org/en/download

Installation

- 1. download GemsTracker: http://sourceforge.net/projects/gemstracker/files/
- 2. Extract files
 - Copy files from folder 'new_project' to your project folder or rename folder 'new_project' to [project name]
 - 2. Make sure the /var folder and everything below it is writable by the webserver
- 3. Open [project]/htdocs/index.php in an editor
 - 1. replace 'newProject' with [project name] on line 55: define('GEMS_PROJECT_NAME', 'newProject');
- 4. Open to [project]/application/configs/application.ini in an editor
 - 1. if you write project specific code: uncomment line 8: loaderDirs.GEMS_PROJECT_NAME_UC = APPLICATION_PATH "/classes/" GEMS_PROJECT_NAME_UC
- 5. Open to [project]/application/configs/project.ini in an editor
 - 1. optionally define the project name and description at lines 2 and 3 and provide long descriptions for the project as well.
 - 2. create a new random salt containing '%s' at line 15
 - 3. set an admin.pwd at least 10 characters long
 - 4. optionally change other settings, e.g. set the locale.default to "nl"
- 6. Open to [project]/vars/settings/db.inc.php in an editor
 - 1. set your own database access values for HOST, USER, PASSWD and DATABASE
 - 2. optionally specify your environment, the Gems and Zend library directories
 - 3. optionally adapt your include path to the local installation (by default the Gems and Zend directories are set later).
- 7. go to folder [project]/application/classes/
 - 1. rename folder 'NewProject' to [project name].
- 8. go to [project]/application/classes/[project name]/Escort.php
 - 1. rename class NewProject_Escort to [project name]_Escort
- 9. go to [project]/application/classes/[project name]/Menu.php
 - 1. rename class NewProject_Menu to [project name]_Menu
 - 2. if you do not plan to have a projects specific menu, remove or rename the file
- 10. make the `htdocs` the web root
 - 1. on Unix make a link to the `htdocs` directory

- 2. on Windows Vista or Windows Server 2008 or higher
 - 1. with apache installations we usually use `mklink /D` on the command line to make a line
 - 2. with IIS add the directory as a website or a virtual directory
- 11. run the application
 - 1. login, Username = superadmin and the password from admin.pwd in project.ini
- 12. go to **Setup > Database > Execute new**
 - 1. choose Yes

You're GemsTracker installation is ready to set-up now

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