openSUSE Connect @ localhost

20 openSUSE Collaboration Summer Camp Katerini July 2012

Athanasios – Ilias Rousinopoulos

openSUSE Ambassador

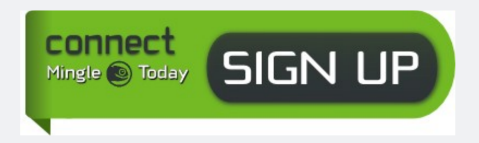
zoumpis@gmail.com

zoumpis @ irc.opensuse.org

http://en.opensuse.org/User:Zoumpis



Welcome to openSUSE Connect!



- •Framework used to manage users and member @ openSUSE project
- Uses <u>Elgg</u> (open source social network platform)
- ·Wanna be social aspect into project (events etc.)

openSUSE Connect for openSUSE Connect?

- •Install openSUSE Connect @ local machine
- Develop your own <u>plugin</u>
- •Create a new theme for your installed instance
- Create a new widget
- Download and install a <u>new plugin</u>
- Study Elgg's documentation

Installing openSUSE Connect

- •Install the LAMP Server:
- •Download the source code : git clone git://gitorious.org/opensuse/connect.git
- •Enable the *mod_rewrite* in Apache [in /etc/sysconfig/apache2 file add the *rewrite* to "APACHE_MODULES="
- •Create a vhost [/etc/apache2/vhosts.d/elgg.conf] and add the lines.
- Add the servername to /etc/hosts

Installing openSUSE Connect

- Install the lighthttpd and then make the appropriate configurations
 - Open the /etc/lighttpd/lighttpd.conf
 - •Put mod_rewrite into server.modules
 - Configure the lighttpd.conf
 - •Add the servername to /etc/hosts

Installing openSUSE Connect

- •Create the database :
 - mysql -u root -p
 - CREATE DATABASE connectdb;
 - CREATE USER 'connectuser'@'localhost' IDENTIFIED BY 'verycoolpassword';
 - GRANT ALL ON connectdb.* to 'connectuser'@'localhost';
- Or you can use a GUI interface

Problems during the first run?

- •After installing the openSUSE Connect on your localhost, you will see some errors. Don't get panicked!
 - •First import the site settings, by enable the plugin called "pluginsettings"
 - Remove the ichain plugin
 - Then have a look at the following link

Questions

