### INSTALLATION DIRECTIONS

### **RosarioSIS Student Information System**

#### Version 5.0.2

NOTE: Before Installing RosarioSIS, you must read and agree to the included license.

RosarioSIS is a web based application which relies on other facilities such as a web server, PHP server-side scripting, and PostgreSQL database server.

For RosarioSIS to work you must first have your web server working, PostgreSQL working, PHP working (including the pgsql, gettext, mbstring, gd, curl, xmlrpc & xml extensions). Setting these up varies a lot with platform, operating system, and distribution so it is well beyond to scope of this brief install document.

#### RosarioSIS was tested on:

- Windows 7 x64 with Apache 2.2.21, Postgres 9.1, and PHP 5.3.9
- Windows 10 x86 with Apache 2.4.16, Postgres 9.3.6, and PHP 5.4.45
- Ubuntu 14.04 with Apache 2.4.18, Postgres 9.3.10, and PHP 5.5.9
- Debian Jessie with Apache 2.4.16, Postgres 9.4, and PHP 5.6.13
- Debian Stretch with Apache 2.4.25, Postgres 9.6, and PHP 7.0.14
- Ubuntu 16.04 with Apache 2.4.18, Postgres 9.5, and PHP 7.3.4
- Shared hosting with cPanel, nginx, Postgres 8.4, and PHP 5.6.27
- through Mozilla Firefox
- through BrowserStack for cross-browser compatibility (not compatible with Internet Explorer 8 or lower)

Minimum requirements: PHP 5.3.2 & PostgreSQL 8

Installation directions for Windows

Installation directions for cPanel

### Installing the package

Unzip the RosarioSIS distribution to a directory that is accessible to your web browser. Edit the config.inc.sample.php file to set the configuration variables as appropriate for your installation. Rename the file to config.inc.php.

- \$DatabaseServer is the host name or IP for the database server
- \$DatabaseUsername is the username used for authenticating the database
- \$DatabasePassword is the password used for authenticating the database
- \$DatabaseName is the database name
- \$DatabasePort is the port number for accessing the database server
- \$pg\_dumpPath is full path to the postgres database dump utility, pg\_dump
- \$wkhtmltopdfPath is full path to wkhtmltopdf for PDF generation
- \$DefaultSyear is default school year, should match the database to be able to login
- \$RosarioNotifyAddress
  is the email address to send notifications to (new administrator)
- \$RosarioLocales is a comma separated list of locale names (language packs, check the locale/ folder for available locales)

#### **Optional variables**

- srosarioPath is full path to RosarioSIS installation, you can define it statically or the runtime value derived from the \_\_FILE\_\_ magic constant should work
- swkhtmltopdfAssetsPath is path where wkhtmltopdf will access the assets/ directory, possibly different than how the user's web browser finds it, empty string means no translation
- \$StudentPicturesPath path to student pictures
- \$UserPicturesPath path to user pictures

- \$PortalNotesFilesPath
  path to portal notes attached files
- \$AssignmentsFilesPath
  path to student assignments files
- \$FS\_IconsPath path to food service icons
- \$FileUploadsPath path to file uploads
- \$LocalePath path were the language packs are stored. You need to restart Apache at each change in this directory.
- \$PNGQuantPath path to PNGQuant for PNG compression.
- \$RosarioErrorsAddress is the email address to send errors to (PHP fatal, database, hacking)
- \$Timezone sets the default time zone used by date/time functions. See List of Supported Timezones.
- SETAGCache set to false to deactivate the ETag cache and disable "private" session cache. See Sessions and security.

[Debug mode: add the following line to activate]

define( 'ROSARIO\_DEBUG', true );

### **Database setup**

Now, you're ready to setup the RosarioSIS database. If you have access to the command prompt for your server, follow these instructions. If you're using phpPGAdmin or a similar tool, import the rosariosis.sql file included in this package.

- 1. Open a command prompt window.
- 2. Login as the postgres user:

```
server$ sudo -i -u postgres
```

3. Get a PostgreSQL prompt:

server\$ psql

4. Create the rosariosis user:

postgres=# CREATE USER rosariosis\_user WITH PASSWORD 'rosariosis\_user\_password';

5. Create the rosariosis database:

postgres=# CREATE DATABASE rosariosis\_db WITH ENCODING 'UTF8' OWNER rosariosis\_user;

6. Logout of PostgreSQL:

```
postgres=# \q & server$ exit
```

7. Run the RosarioSIS SQL file:

server\$ psql -f INSTALL\_DIRECTORY/rosariosis.sql rosariosis\_db rosariosis\_user

Also, the pg\_hba.conf file may have to be altered to enable password (md5) peer authentication:

```
# "local" is for Unix domain socket connections only local all all md5
```

That's it!... now, point your browser to: http://yourdomain.com/INSTALL\_LOCATION/index.php

and login as 'admin' password 'admin'. With this login, you can create new users, and change and delete the three template users.

## **Installation problems**

To help you spot problems, point your browser to: http://yourdomain.com/INSTALL\_LOCATION/diagnostic.php

## **Installing PHP extensions**

Install instructions for Ubuntu 16.04:

server\$ sudo apt-get install php-pgsql php-gettext php-mbstring php-gd php-curl php-xmlrpc php-xml

## **Installing other languages**

Install instructions for Ubuntu 16.04 and the Spanish locale:

server\$ sudo apt-get install language-pack-es

Then restart the server.

# **Installing wkhtmltopdf**

Install instructions for Ubuntu 16.04:

 $server \$ \ wget \ https://downloads.wkhtmltopdf.org/0.12/0.12.5/wkhtmltox\_0.12.5-1.xenial\_amd64.deb$   $server \$ \ sudo \ dpkg - i \ wkhtmltox\_0.12.5-1.xenial\_amd64.deb$ 

Set path in config.inc.php:

\$wkhtmltopdfPath = '/usr/local/bin/wkhtmltopdf';

# **Activate PHP mail() function**

Install instructions for Ubuntu 16.04:

server\$ sudo apt-get install sendmail

## **Additional configuration**

Quick Setup Guide