Pet Clinic

Management Software

Version 00.01.86

April 2016

Post Installation Guide

INTRODUCTION

Pet Clinic is a free, open-source alternative to existing proprietary (aka expensive) veterinary practice management software. Pet Clinic provides just as much functionality as traditional veterinary practice management applications for a fraction of the cost. The basic software is free but installation, data conversion, and other services are offered for a nominal fee.

Because Pet Clinic is a web-based application, there is no need to purchase a license for each workstation. Simply install the Pet Clinic software on your centralized Apache web server (supporting PHP5 and MySQL) and access Pet Clinic from each workstation's web browser. By centralizing the application we maximize performance and eliminate the need for multiple workstation installations or application licenses. That also makes it supportable on multiple platforms such as Windows and Linux.

Pet Clinic software aims to improve the veterinary community by providing a high quality, low cost alternative to current veterinary practice management software offerings. In doing so, we provide accessibility to state-of-the-art computerized record keeping and practice management resources to newly opened, small, low-cost, or not-for-profit veterinary practices. By minimizing the cost of practice management software and providing key features, such practices can focus on providing the best possible patient care instead of worrying about their bottom line.

As Pet Clinic continues to be developed, we plan to optimize the basic features like client and patient records, inventory, electronic medical records, pharmacy management, scheduling, boarding, and grooming management. Additionally, we will continue development of advanced features as necessary. Because Pet Clinic is continually being developed, it is continually being improved. We also welcome suggestions, as the best product is the one that fills all of your needs.

The Legal Stuff

The Pet Clinic Management Software application is © Copyrighted 2015 by Michael Avila and Paul Thursby. The application consists of the design, the databases and table formats, and PHP scripts.

This User Manual is © Copyrighted 2015 by Michael Avila.

The application is distributed under the GNU General Public License version 3.

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

For complete information about the GNU License, please go to https://www.gnu.org/licenses/

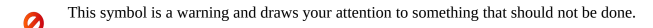
There is only one requirement. At the top of each PHP script is the following:

/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~
• DO NOT REMOVE	*
* =========	*
* PetClinic Management Software	*
* Copyrighted 2015 by Michael Avila	*
* Distributed under the terms of the GNU General Public License	*
* This program is distributed in the hope that it will be useful,	*
* but WITHOUT ANY WARRANTY; without even the implied warranty of	*
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.	*
***************************************	***

This notice must not be removed.

Symbols Used in Documentation

There are a few special symbols used in this documentation. They are as follows.



- This symbol is a warning to use caution.
- This symbol means to stop and get information before continuing. The information may be needed to enter into a display.
- This symbol is next to text that provides a hint of what can be done or a short cut to doing something.
- Check before proceeding.
- This symbol indicates something new in this version of the application.

Hard Disk Capacities

I recommend the largest disk size available so you are not continually moving from one drive to another. A two terabyte drive should be sufficient for a few years.

Installation



Do not attempt to install this application in the root directory of the website. You could overwrite another application or your home page.



Before proceeding, check to be sure that your installation of Apache, mySQL, and PHP are working correctly. If you do not have them installed yet, you can find packages on the Internet that have these items bundled together for easy installation.

On a Windows platform, they are known as WAMP Servers. On Linux, they are known as LAMP Servers. Install these packages and be sure they are working correctly before proceeding.



This application was developed and tested on the following versions of the above.

Apache 2.4.9 – A different version should not have a significant impact on the application.

MySQL 5.6.17 – A different version should only have a minor impact on the application.

You must have the following mySQL permissions:

Create database

Create table

Create user

Grant Privileges

Select

Insert

If you do not have all of these permissions the installation will fail.

PHP 5.5.12 – A different version could have a significant impact on the application. PHP is undergoing many rapid and significant changes.

Tested using the Firefox 39.0 through 45.0 browser.

Developed on a monitor at 1920x1080 and highly recommended to be used at that resolution.

Cookies must be enabled for some parts of this application (Document Management).

Disk space is hard to calculate. If you have a very large veterinary practice you should have at least 1 GB of disk space. The more disk space you have the better. A 2 GB disk is best. (At the current time Windows cannot detect a disk larger than 2 GB. It is not a problem with Linux.)

NOTICE: The httd.conf file must have the following modules loaded:

LoadModule access_compat_module modules/mod_access_compat.so

LoadModule actions module modules/mod actions.so

LoadModule alias_module modules/mod_alias.so

LoadModule allowmethods_module modules/mod_allowmethods.so

LoadModule asis module modules/mod asis.so

LoadModule auth_basic_module modules/mod_auth_basic.so

LoadModule authn core module modules/mod authn core.so

LoadModule authn_file_module modules/mod_authn_file.so

LoadModule authz_core_module modules/mod_authz_core.so

LoadModule authz_groupfile_module modules/mod_authz_groupfile.so

LoadModule authz_host_module modules/mod_authz_host.so

LoadModule authz_user_module modules/mod_authz_user.so

LoadModule autoindex_module modules/mod_autoindex.so

LoadModule cache_module modules/mod_cache.so LoadModule cache disk module modules/mod cache disk.so LoadModule cgi_module modules/mod_cgi.so LoadModule deflate module modules/mod deflate.so LoadModule dir_module modules/mod_dir.so LoadModule env module modules/mod env.so LoadModule file_cache_module modules/mod_file_cache.so LoadModule include_module modules/mod_include.so LoadModule isapi_module modules/mod_isapi.so LoadModule ldap_module modules/mod_ldap.so LoadModule log_config_module modules/mod_log_config.so LoadModule mime module modules/mod mime.so LoadModule negotiation_module modules/mod_negotiation.so

LoadModule rewrite module modules/mod rewrite.so

LoadModule setenvif_module modules/mod setenvif.so

LoadModule vhost alias module modules/mod vhost alias.so

NOTICE: The php.ini file must have the following set:

file_uploads = On max execution time = 300 (Needed for the installation only)

and the following extensions:

extension=php_bz2.dll

extension=php_curl.dll

extension=php_com_dotnet.dll

extension=php_fileinfo.dll

extension=php gd2.dll

extension=php_gettext.dll

extension=php gmp.dll

extension=php_intl.dll

extension=php_imap.dll

extension=php ldap.dll

extension=php_mbstring.dll

extension=php_exif.dll ; Must be after mbstring as it depends on it

extension=php mysql.dll

extension=php_mysqli.dll

extension=php_openssl.dll

extension=php_pdo_mysql.dll

extension=php pdo odbc.dll

extension=php_pdo_sqlite.dll

extension=php_shmop.dll

extension=php_soap.dll

extension=php_sockets.dll

extension=php sqlite3.dll

extension=php_xmlrpc.dll

extension=php xsl.dll

When you have verified that everything is working correctly, put the compressed PetClinic file in the root directory of your web server. That is usually a directory named www but it may not be. Refer to the Apache documentation for the correct location.

Set your uncompressing program to use the directory paths within the compressed file. That will put all of the files in the correct locations in order to install and execute PetClinic. In the root directory a directory named petclinic will be created along with some subdirectories.

Open a browser. If you have direct access to the web site, enter localhost/petclinic/install or 127.0.0.1/petclinic/install. If you do not have direct access, enter the web site name. Example: www.xxxxxxxx.com/petclinic/install replacing the x's with the name of your website domain. If nothing executes after the last / add index.php. A web page should be displayed. Follow the instructions on the web page.

A copy of that display follows.

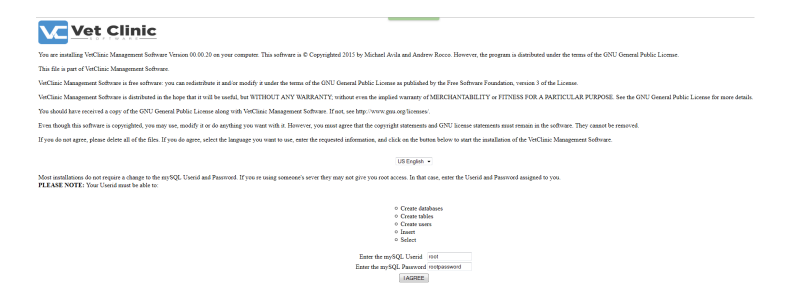
NOTE: The displays may vary slightly from what you see due to changes made in newer versions. The displays are basically the same and function the same way. It is just the wording and look that may differ.

The first display will always be in English. The installation gives you a choice of language to use. Currently the only option is English. However we are preparing to add other languages in the future. Read the instructions and enter the information requested. If you are using mySQL on your local server, the Userid will probably be root. However the Password may be different. If you are using a server on a monthly basis they may not let you have root access. In that case, enter the Userid as well as the password.



Please notice the access privileges you will need in order to complete the installation. Be sure you have all of these privileges or the installation will fail.

Click on submit when ready to continue.





If you encounter an error and need to start over, execute the following script: \petclinic\install\reset.php
It will delete everything done so far and allow you to start over.



The employee information entered her must be the owner of the clinic because of the security level assigned to this person. It is also where the application will go to get information for letters and other forms. Do not enter any other employee at this time.

When you have entered all of the information click on the submit button to create the employee record. Be sure you write down the userid and password. This will employee # 0001. If you are not the owner, he/she will need those three pieces of information to login to the website.

Registration is not required but registering the use of our product will allow you to receive notices about updates, changes, and other information. In addition, there is a support email address that you can use to ask questions and receive help with the application. We will not be able to solve major issues that involve your whole computer system, hardware or operating system, but we can help with questions about our product.