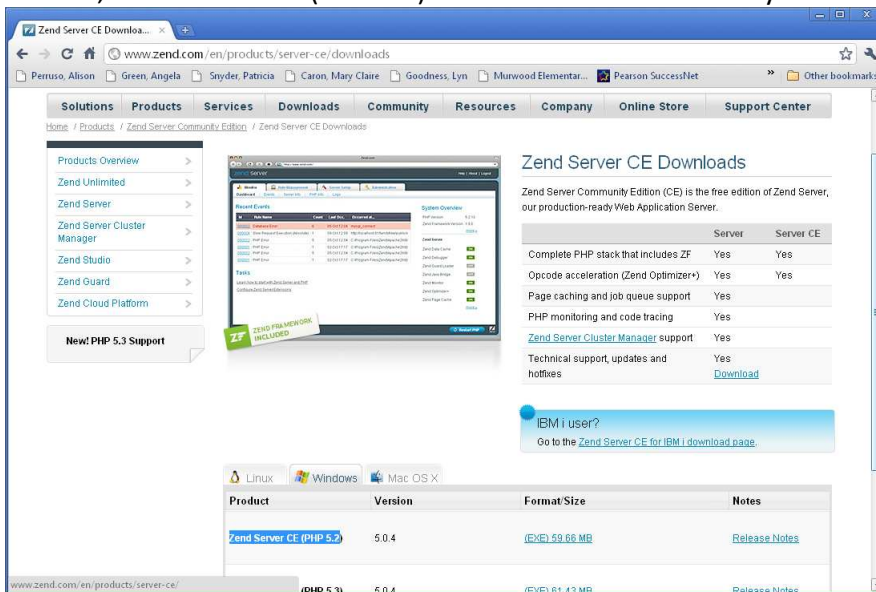
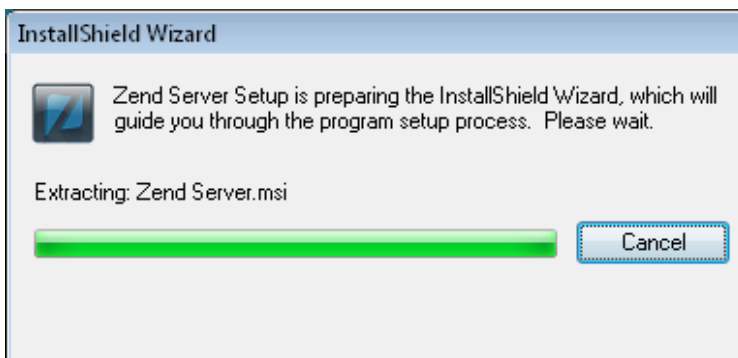


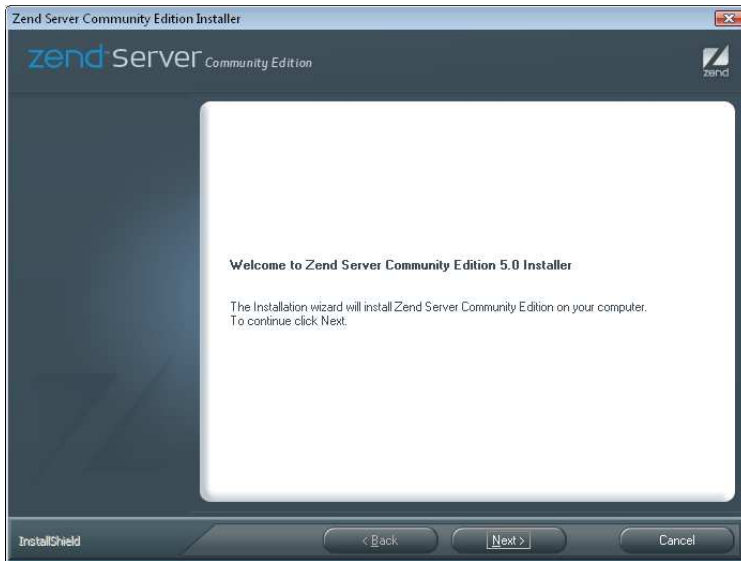
Zend Server Community Edition Installation for Chemoventory

1. Most of the instructions are for Windows system, can be applicable for other systems with appropriate changes.
2. Download “Zend CE” from this link: <http://www.zend.com/en/products/server-ce/downloads> . Choose your operating system Windows / Linux / MacOSx. For windows version, Zend Server CE (PHP 5.2) seems to work without any issues.

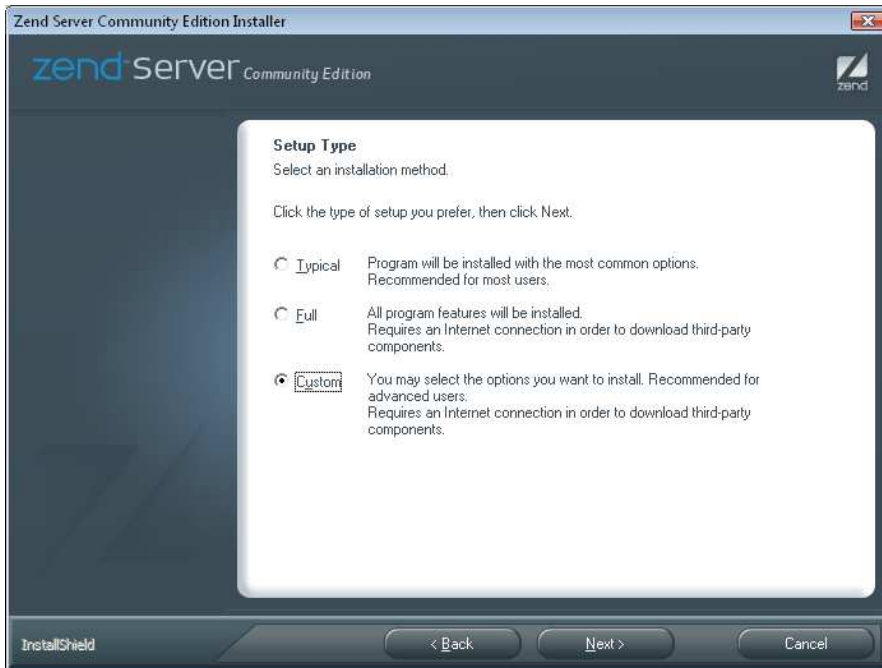


3. Install the downloaded file **ZendServer-CE-php-5.2.14-5.0.4-Windows_x86.exe**

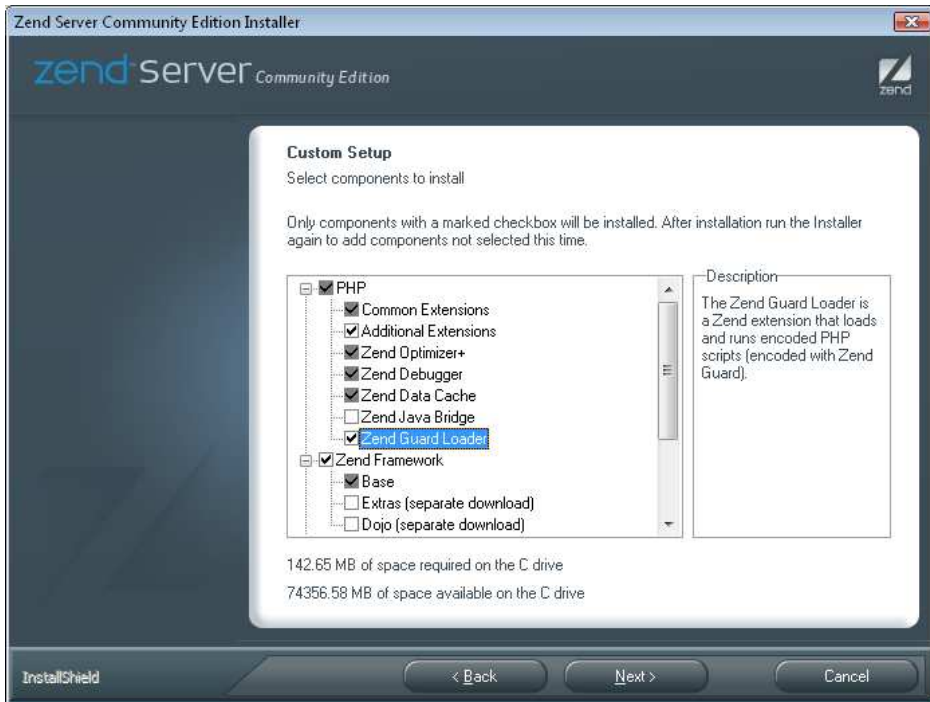




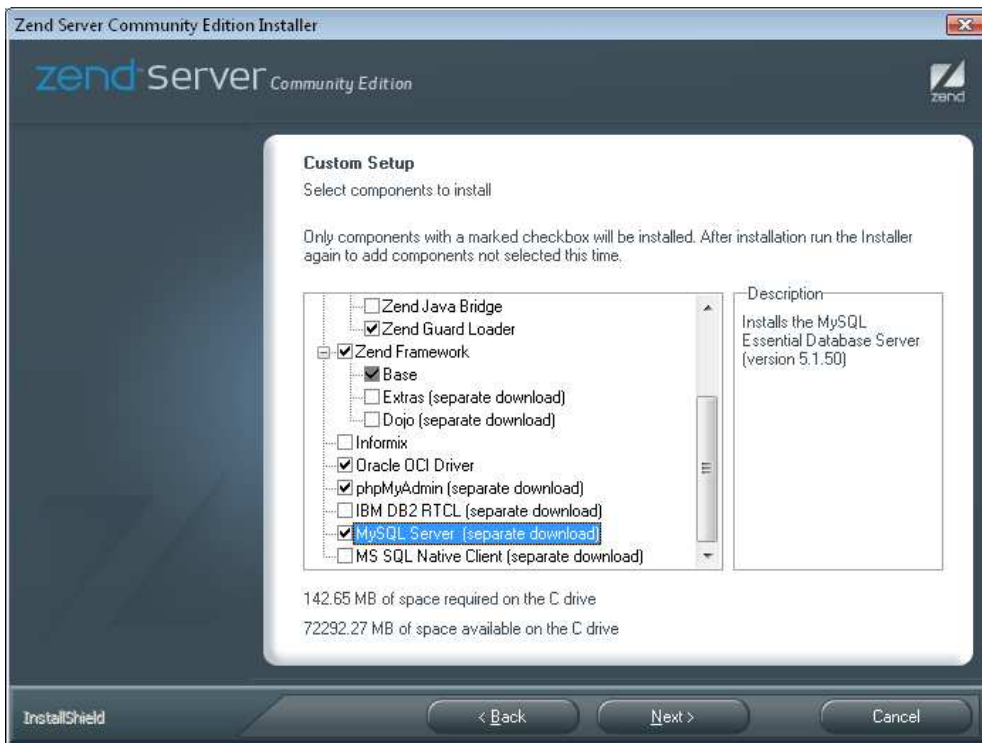
4. Select Custom Installation

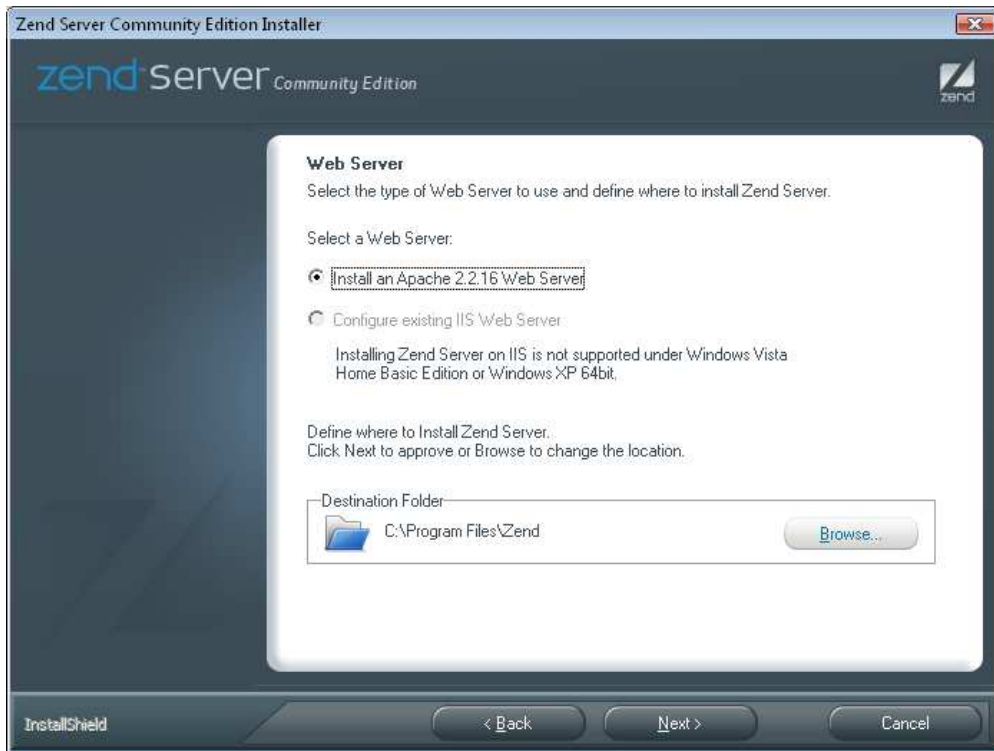


Choose the options of Zend Guard Loaded (Required for Lite and Standard versions)



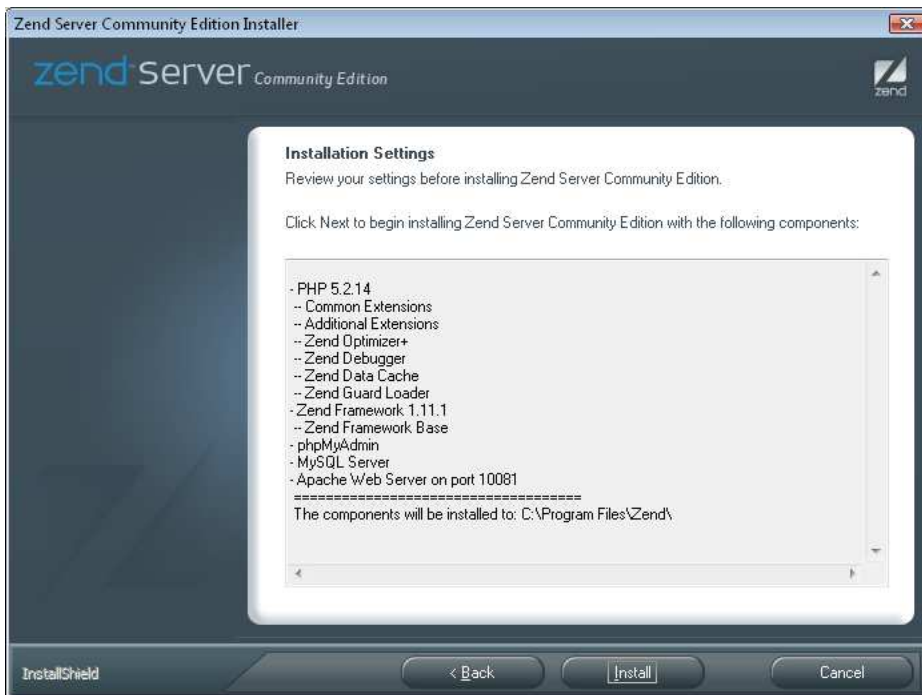
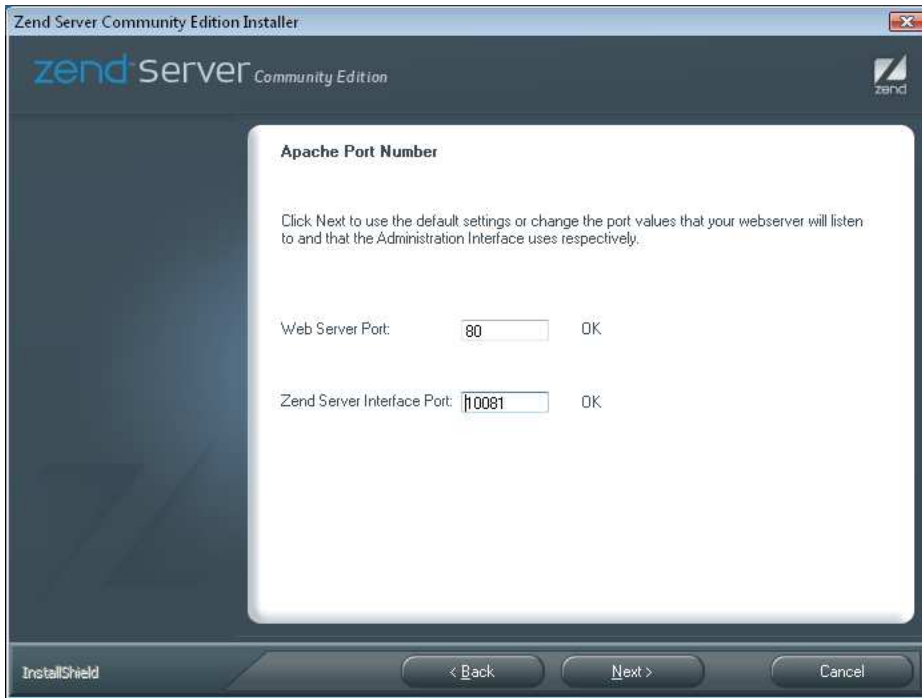
If you haven't installed MySQL Server, please select now. Also optional choice is Php MySQL Admin. We have HeidiSQL GUI available, which is much better than PhpMySQL admin. The only advantage with PhpMysql admin is web based management.





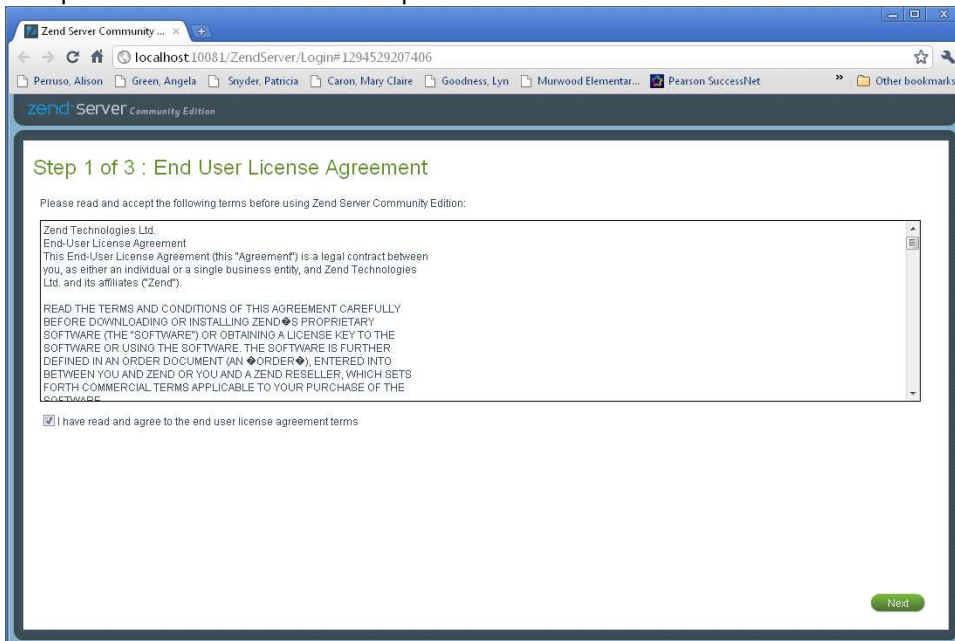
We recommend to use Apache, unless you are familiar or you have already working applications with IIS. Also note your destination directory. This is where you will be copying the chemoventory files. The default directory provides good security. However, you need to develop we recommend to use `c:\zend` to install, where you can edit the files easily.

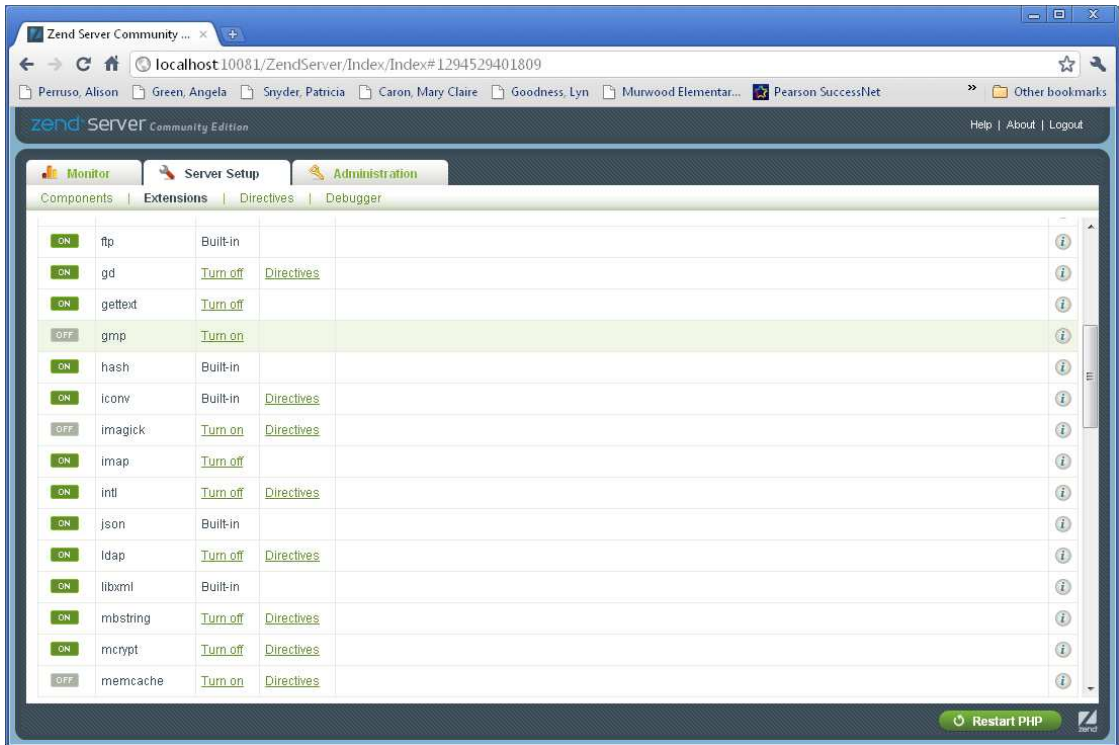
Accept default port 80 for web server. Also if your server is not intended for other web applications, do not change zend server port.



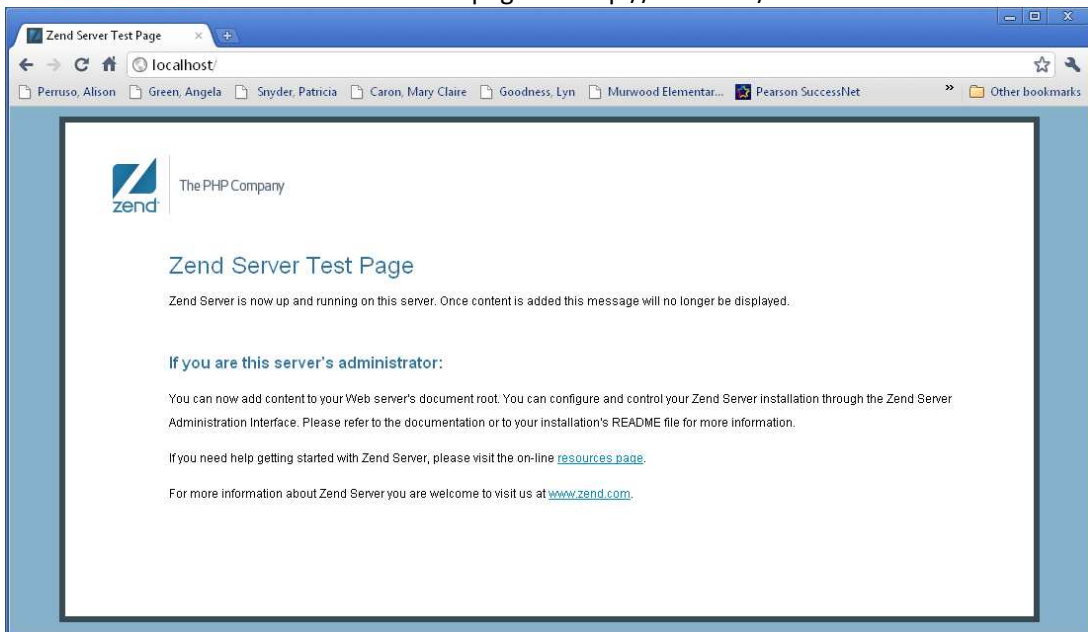


Accept End User license and enter password





You should see in the Web browser this page for <http://localhost/>

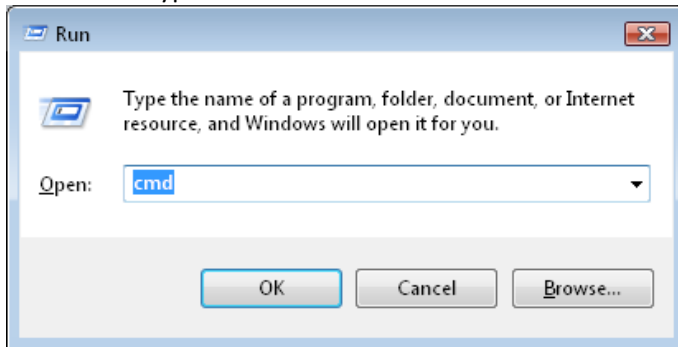


Copy chemoventory directory and files here:
 C:\Program Files\Zend\Apache2\htdocs\chemoventory

MySQL

Assign Password for mysql root user:

Installation of mysql through Zend server requires few more steps:
Windows → type "cmd"



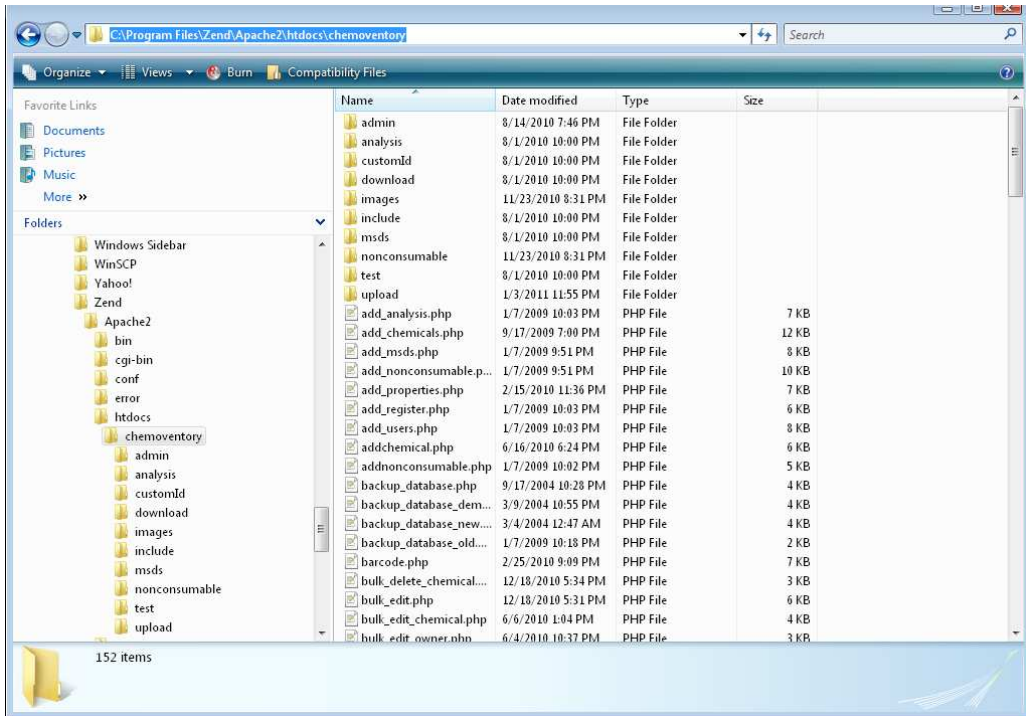
```
cd C:\Program Files\Zend\MySQL51\bin>
```

```
C:\Program Files\Zend\MySQL51\bin>mysqladmin -u root -h localhost password  
YourPassword
```

Install HeidiSQL for GUI interface

<http://www.heidisql.com/>

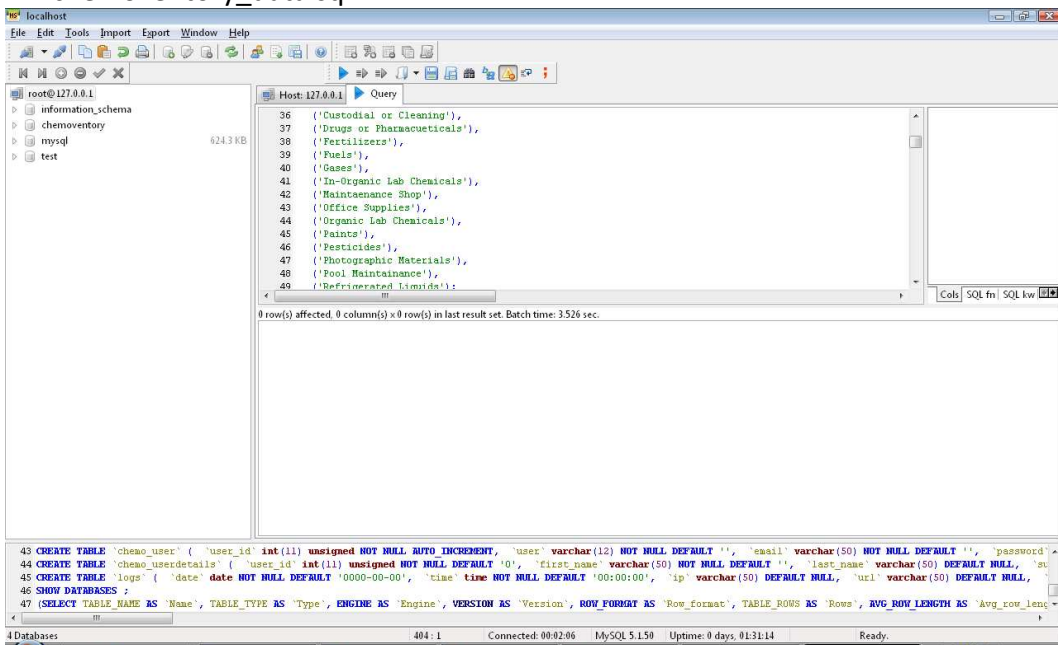
Run two chemoventory scripts:



Run

MySQL Scripts:

1. chemoventory.sql
2. chemoventory_data.sql



You are almost done with installation

<http://localhost/chemoventory/login.php>



Remaining thing you need to check is email configuration.