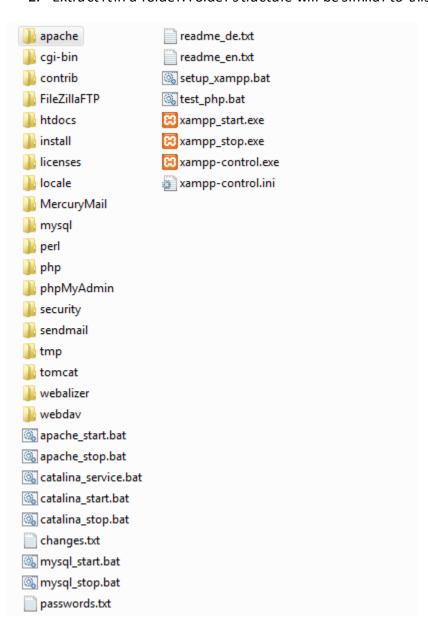
Thrust: The Audit Management Application Java AMS Team Product Manual Version 1.0

Thrust: Audit Management Tool Manual How to setup server, database and application

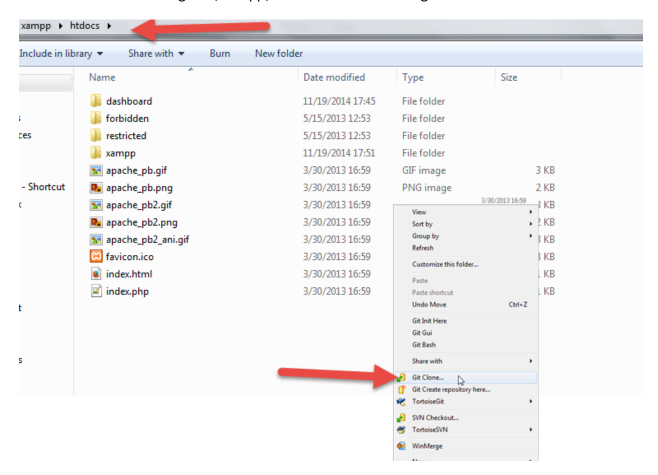
Manual Version 1.0

Thrust: Setup required server and code base to run the application.

- Download Xampp from <u>http://sourceforge.net/projects/xampp/files/XAMPP%20Windows/5.6.3/xampp-portable-win32-5.6.3-0-VC11.7z/download</u>
- 2. Extractitin a folder. Folder structure will be similar to this screenshot.

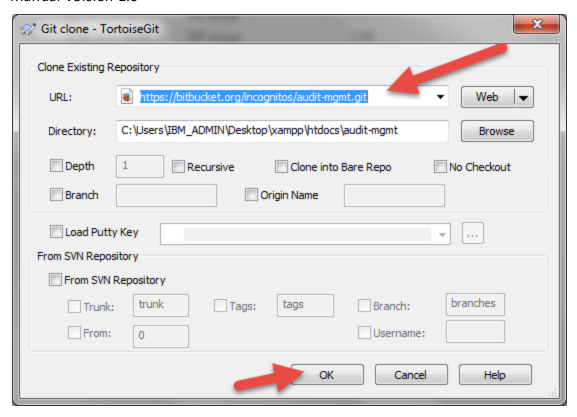


- 3. Download and install latest version of Tortoise GIT from http://www.tortoisegit.org
- 4. Afterinstallation go to /xampp/htdocs folder and do a git done.



In the next dialog box, provide this to connect to repository.

URL: https://bitbucket.org/incognitos/audit-mgmt.git

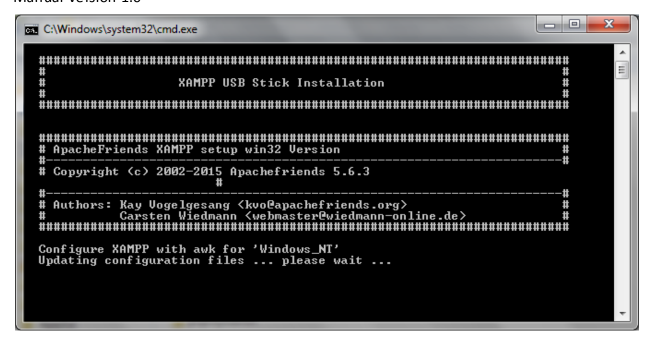


Hit OK and wait till repo get doned in your system.

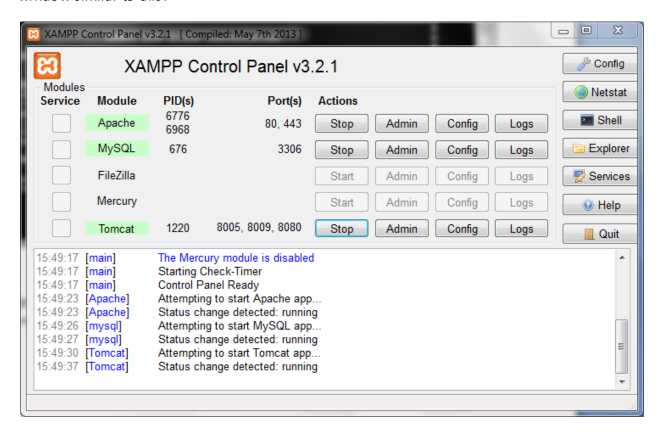
Now, we need to setup server and database.

Setup server:

Click the setup_xampp.bat file from /xampp folder



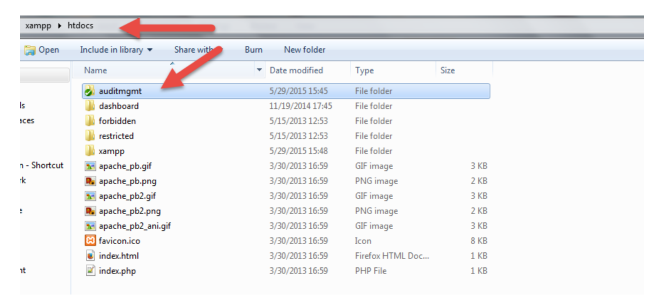
At this stage server is now ready, lets start it. Gick on Xampp_control.exe file. You will get a window similar to this.



Here you need to dick on start for Apache, Mysql and Tomcat. When all three will be started you will see all three green as shown in a bove screenshot.

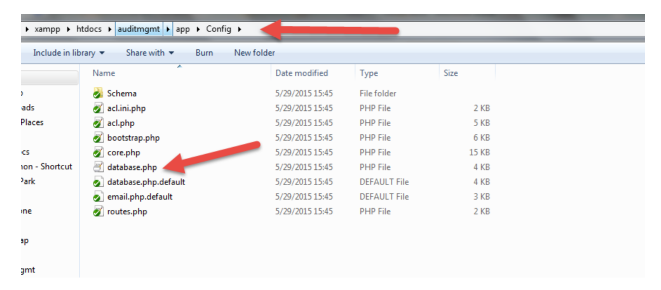
Next is setup database:

1. Go to /xampp/htdocs and rename the folder audit-mgmt to auditmgmt

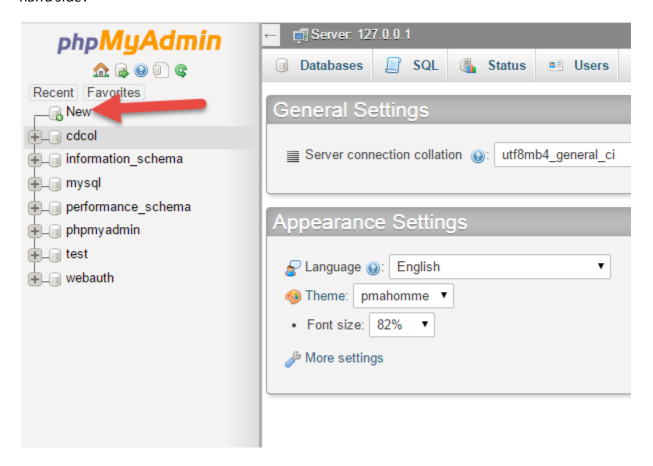


2. Copy da tabase.php file from /xampp/htdocs/auditmgmt/xampp_config/da tabase.php

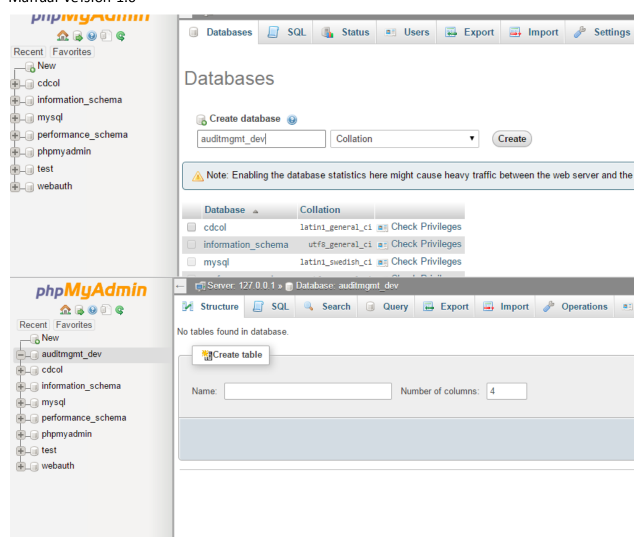
To /xampp/htdocs/auditmgmt/app/config folder.



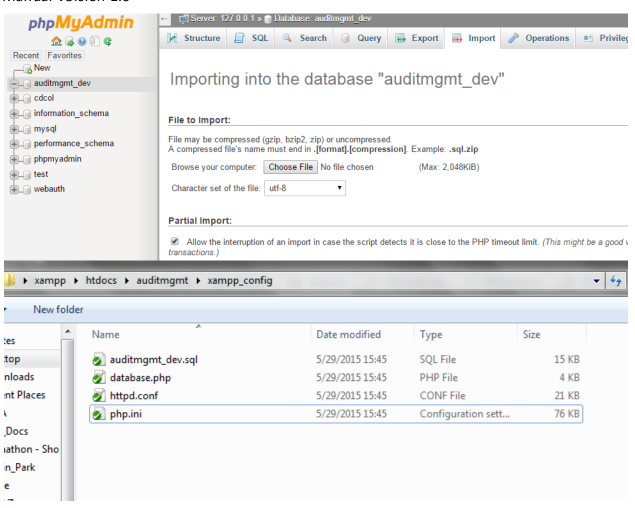
Now open browser and go to http://localhost/phpmyadmin and dick new database on the left hand side.

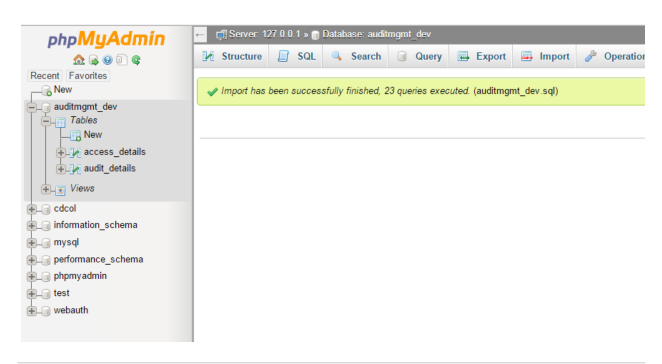


Name itas "auditmgmt dev"



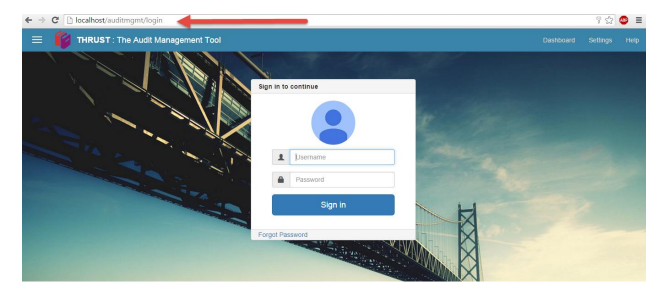
After db creation do import as shown in screenshots below and select the auditmgmt_dev.sql file for import from the below mentioned screenshotlocation.





Now everything is setup and ready to go.

Open browser and navigate to http://localhost/auditmgmt/login



Every time when application needs to be up, simply start xampp_control and start Apache, Mysql and Tomcat and navigate to above mentioned url in browser. All the steps mentioned above are one time setup part.