

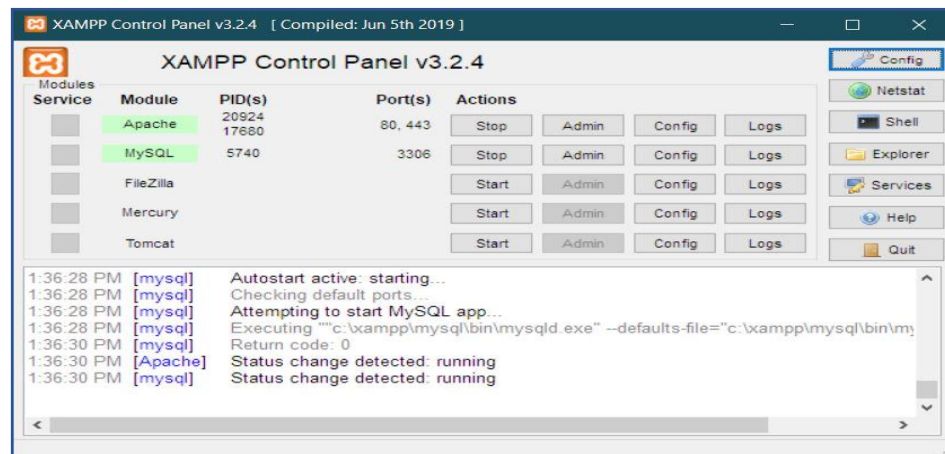
<-----> Business Tool <----->

Installation Process

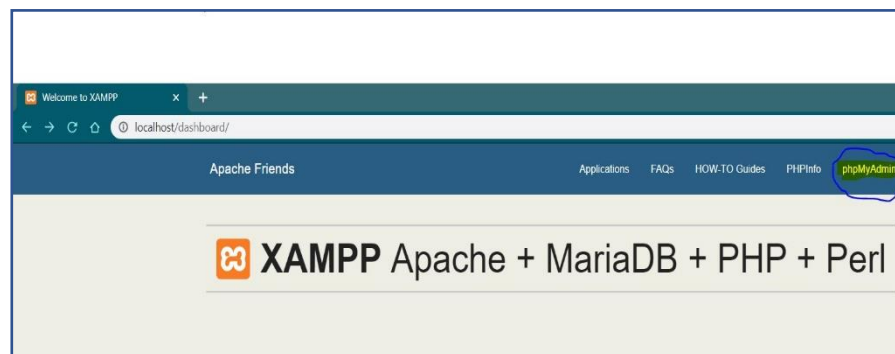
Step 1: Unzip the file to a specified folder

Step 2: Install Xampp (32/64 bit) if not installed before. N.B(Required)

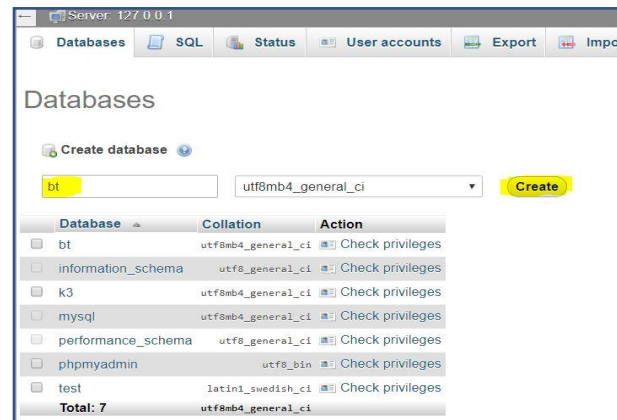
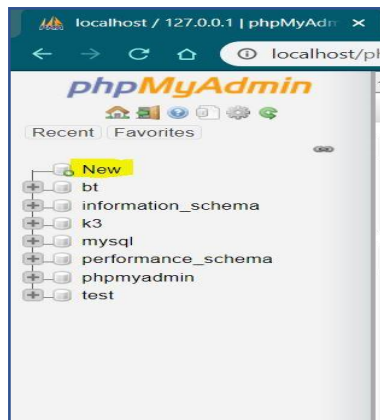
Step 3: Open Xampp -> Start Apache -> Start MySQL



Step 4: Open any browser -> Type: Localhost -> phpMyAdmin



Step 5: Create a Database Schema named as bt -> New -> Type bt -> Create



Step 6: Import the schema from the folder (DB Schema) -> Import -> Choose -> Go

The screenshot shows the phpMyAdmin 'Import' interface. The 'File to import:' section is active, displaying instructions: 'File may be compressed (gzip, bzip2, zip) or uncompressed. A compressed file's name must end in `[format][compression]`. Example: `.sql.zip`'. Below this, it says 'Browse your computer: Choose File No file chosen (Max: 40MiB)'. A dropdown for 'Character set of the file:' is set to 'utf-8'. The 'Partial import:' section is also visible.

Overlaid on the interface is a file selection dialog. The dialog has a table with the following data:

Name	Date modified	Type	Size
btsql	12/23/2019 11:57 PM	SQL File	6

Below the table is a search bar and a file type dropdown set to 'All Files (*.*)'. At the bottom are 'Open' and 'Cancel' buttons.

Below the dialog is a detailed view of the 'Import' options:

A compressed file's name must end in `[format][compression]`. Example: `.sql.zip`
Browse your computer: Choose File btsql (Max: 40MiB)
You may also drag and drop a file on any page.
Character set of the file: utf-8

Partial import:

- ☒ Allow the interruption of an import in case the script detects it is close to the PHP timeout
- Skip this number of queries (for SQL) starting from the first one: 0

Other options:

- ☒ Enable foreign key checks

Format:

SQL

Format-specific options:

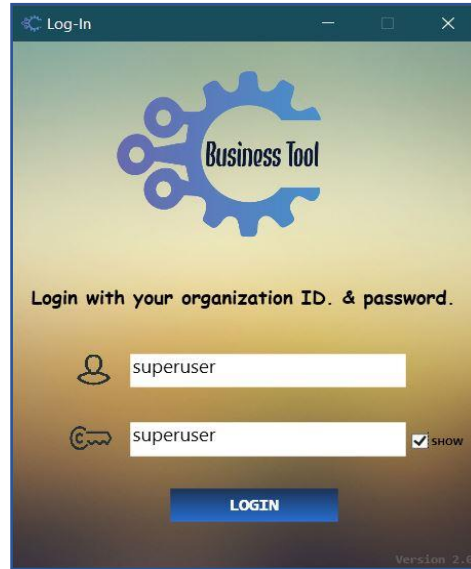
- SQL compatibility mode: NONE
- ☒ Do not use AUTO_INCREMENT for zero values

Go

Step 7: Install the .exe file named as setup.exe

Step 8: Run the program

Step 9: Log in as super user (id: superuser password: superuser)



Step 10: Insert your own ID as Admin in employee list option. It will give you a random password. If you wish you can change it further. After that login with your own id and delete the super user from employee list.

****No activation needed****