

# Installation instructions for preconfigured XAMPP package

## Package Description

File "XAMPP 1.7.3 for Windows (ISOQuant mod).exe" contains a complete XAMPP 1.7.3 setup routine with MySQL server adapted for usage with ISOQuant.

The XAMPP adaptation includes:

- changed maximum sizes of temporary and heap tables by parameters:

  - max\_heap\_table\_size=2048M

  - tmp\_tables\_size=2048M

- changed connection data:

  - for local connections

    - (client and server are on the same machine)

    - host: localhost

    - user: root

    - pass: [empty]

    - that means, the password is not set!

  - remote connection data

    - host: [IP address of Windows machine]

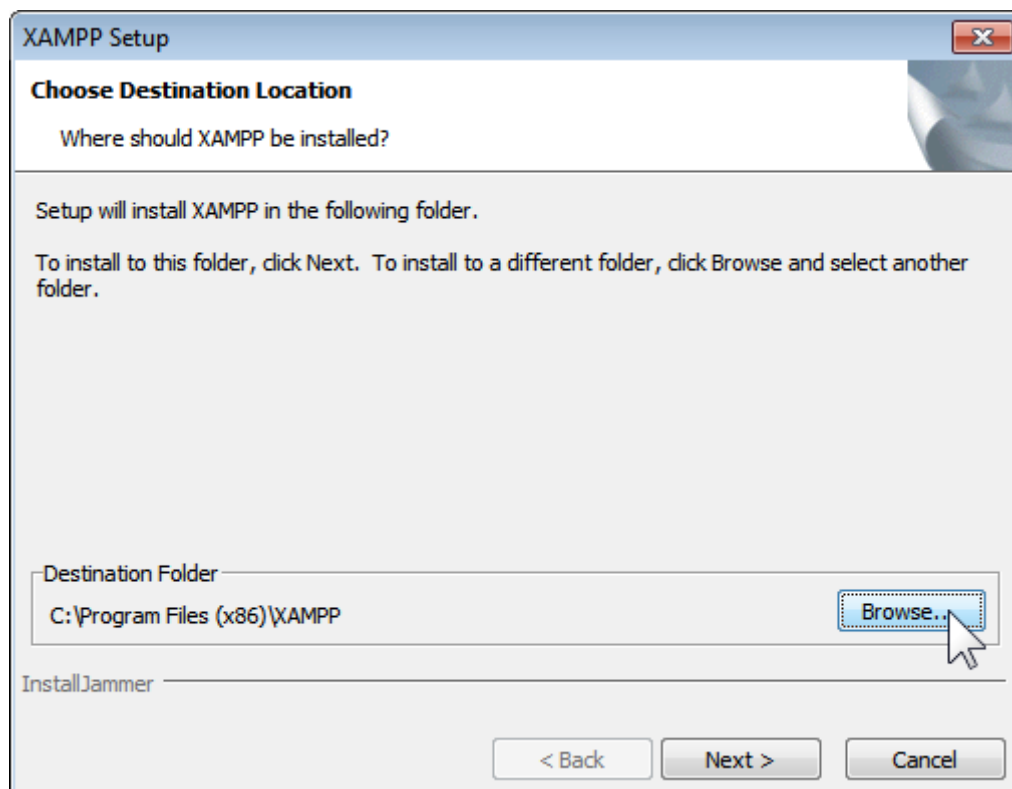
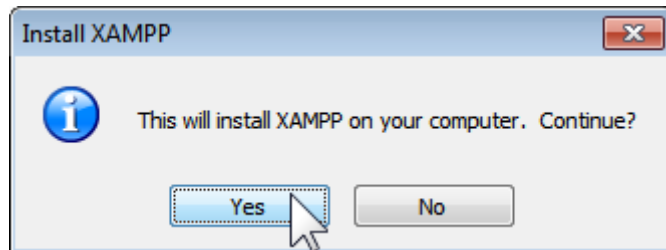
    - user: root

    - pass: isoquant

## Installation procedure

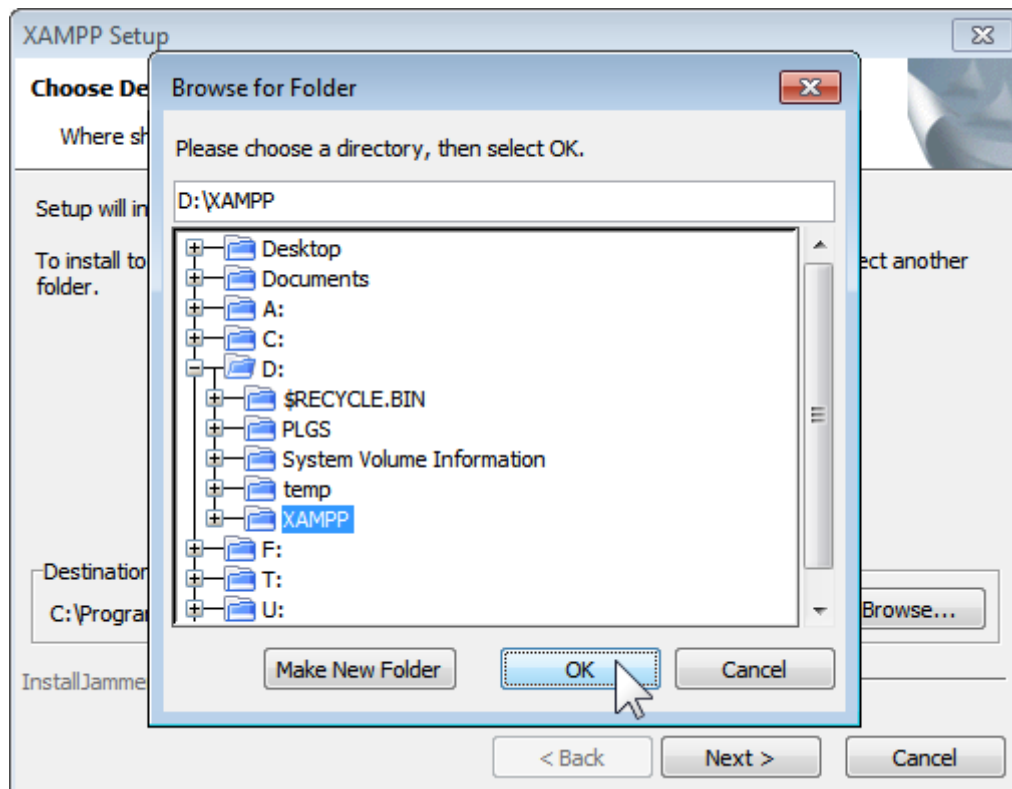
Execute file "XAMPP 1.7.3 for Windows (ISOQuant mod).exe"  
e.g. by double-clicking it.

Follow setup dialogs

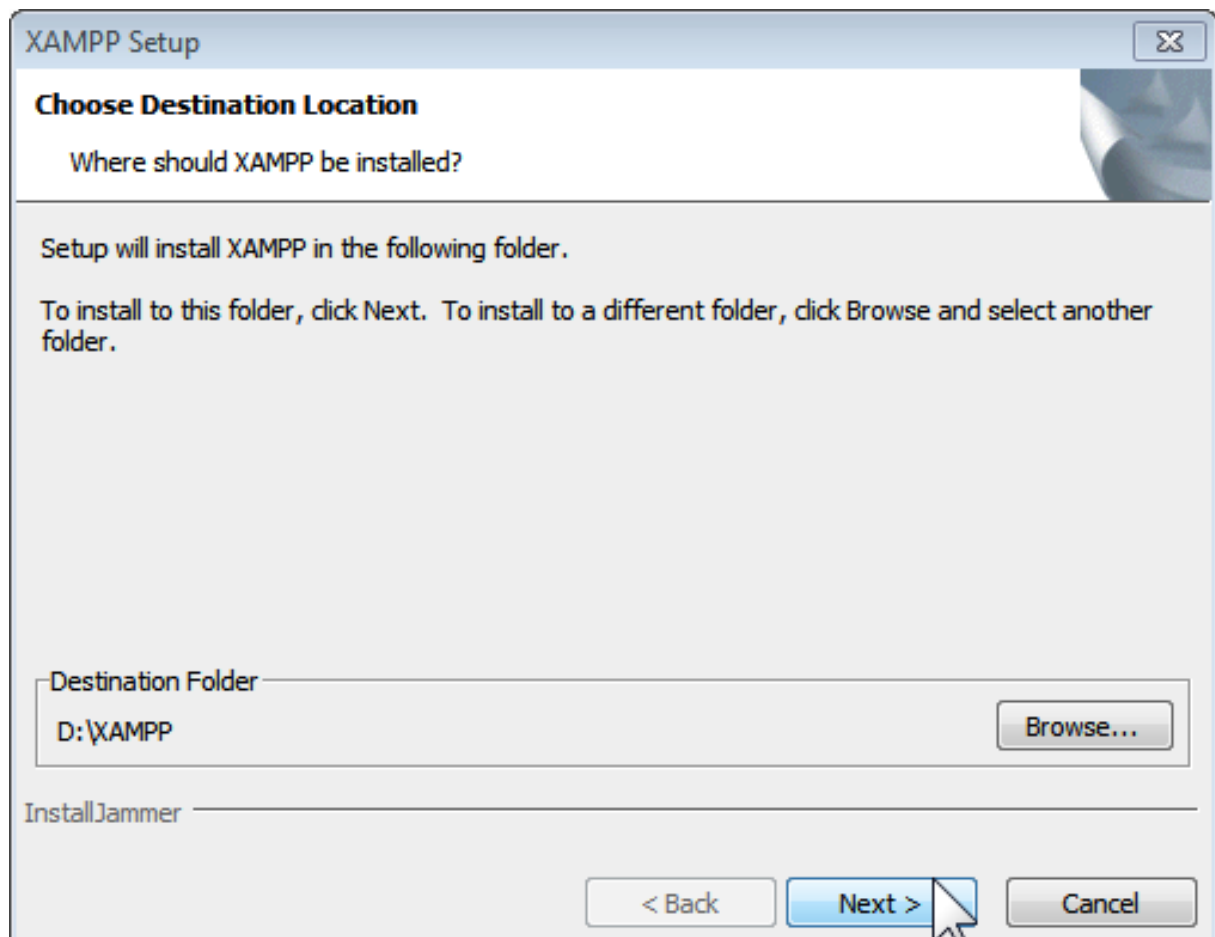


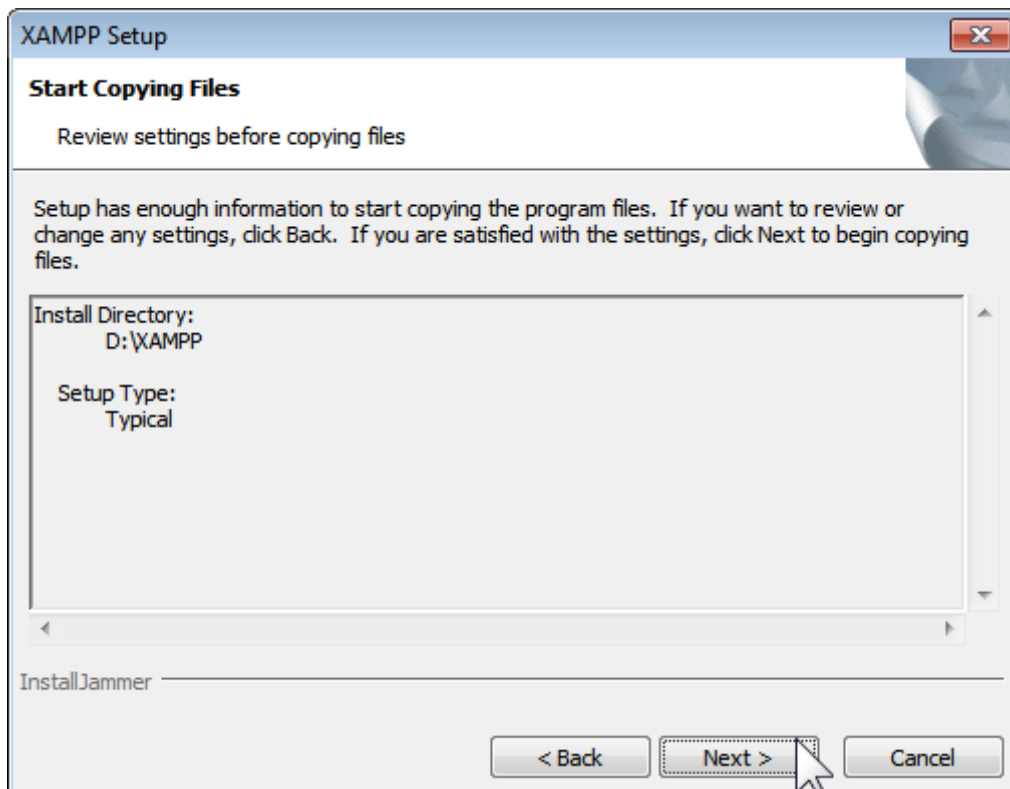
locate XAMPP installation path to a folder of your choice

for a better performance please select a folder on your fastest drive (.e.g RAID array).

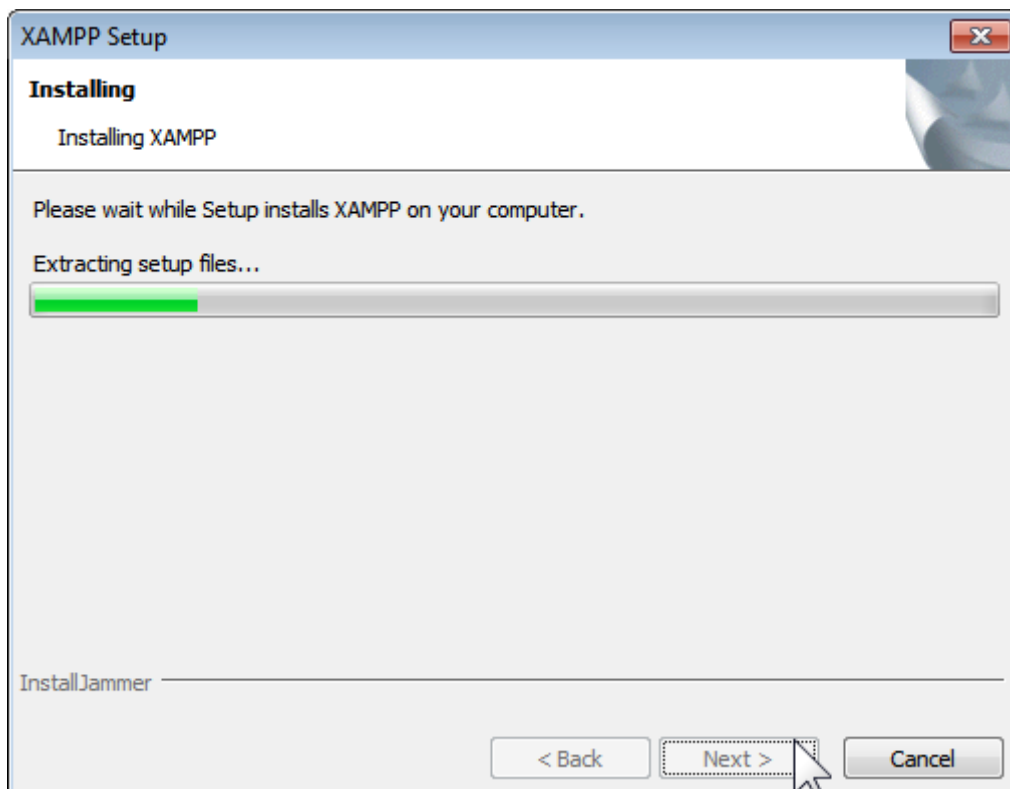


e.g. D:\XAMPP

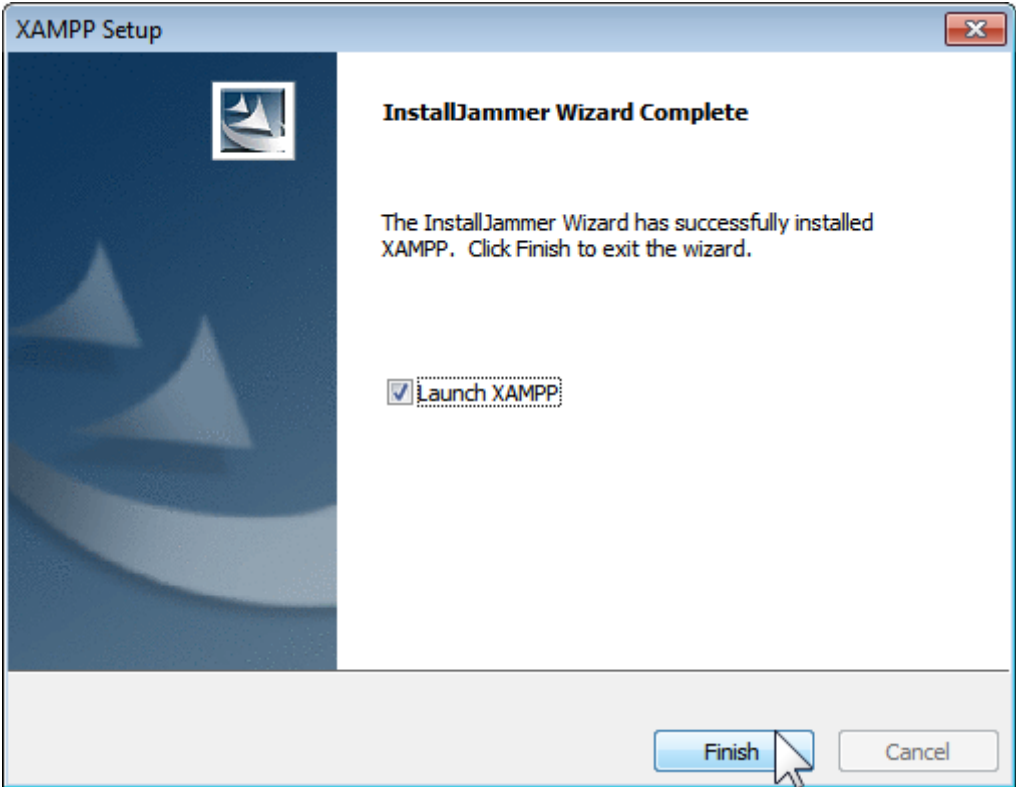




click "Next" to continue Setup

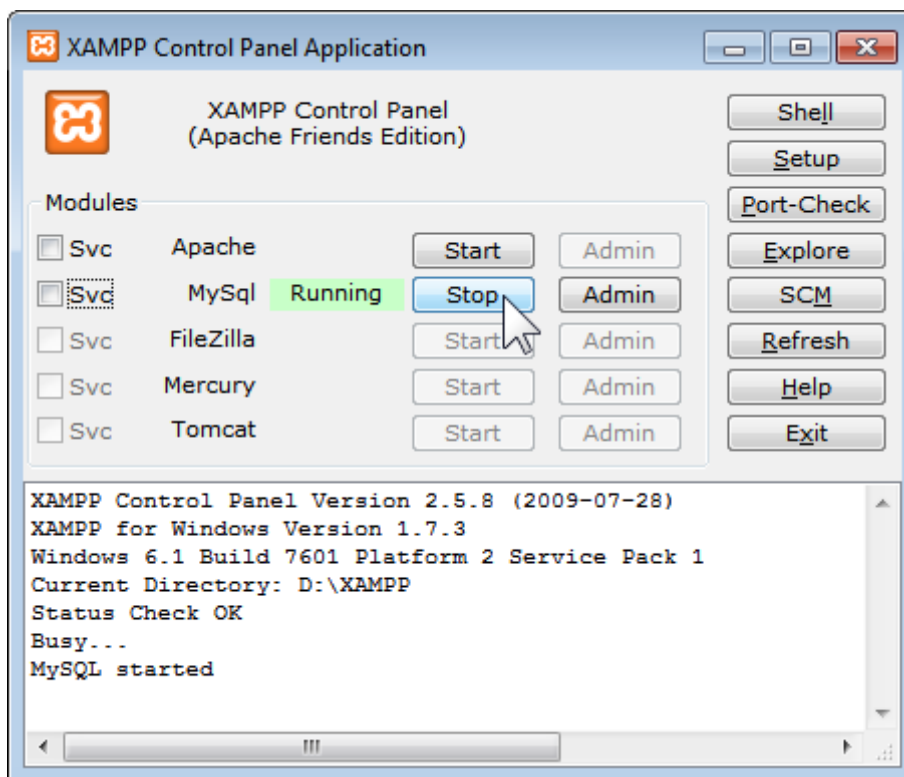
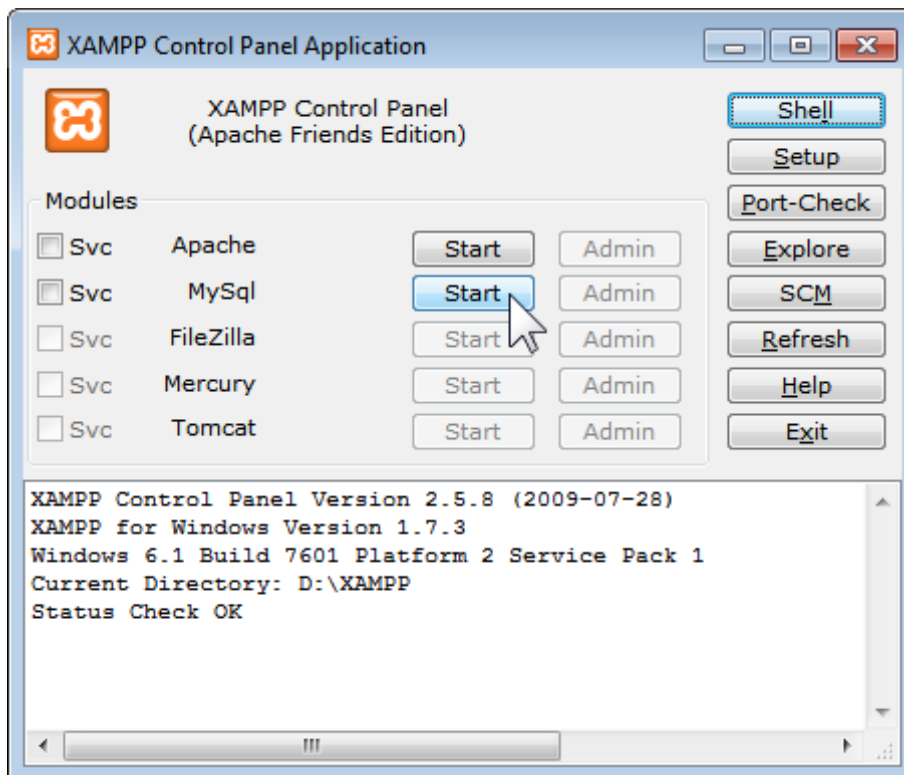


check "Launch XAMPP" from appearing dialog window and click "Finish"

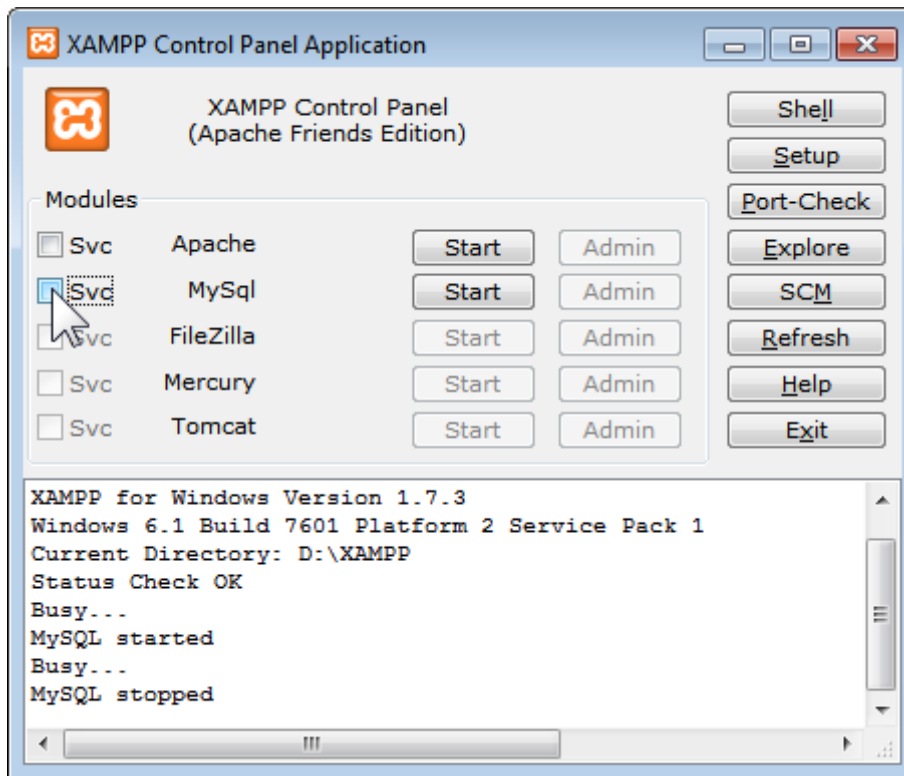


XAMPP is now installed.

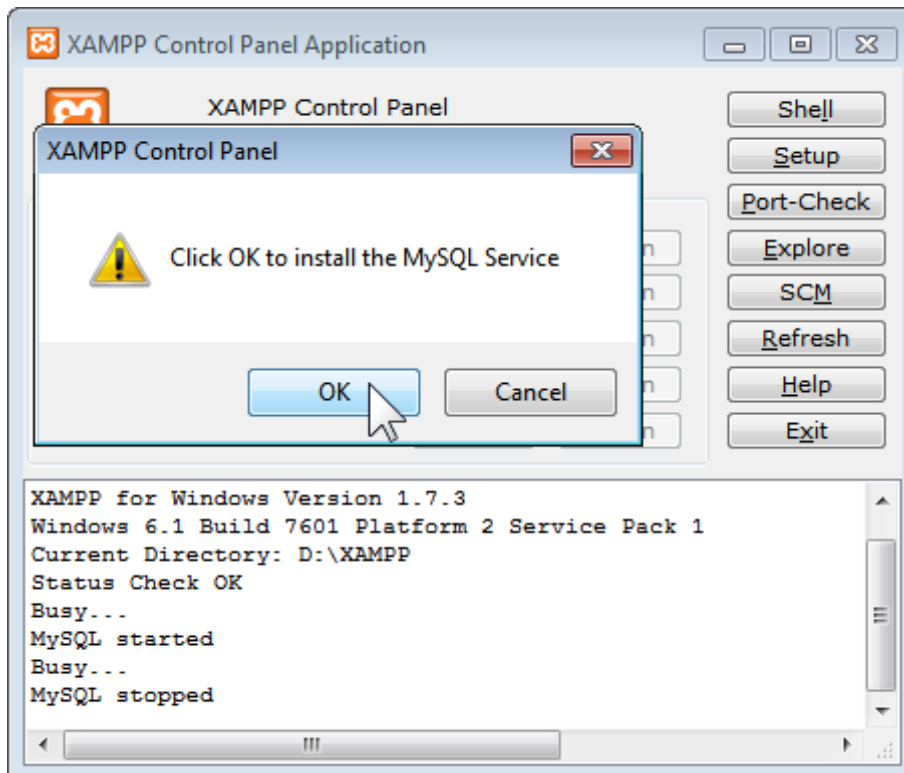
XAMPP Control Panel allows to start, stop and monitor MySQL server.



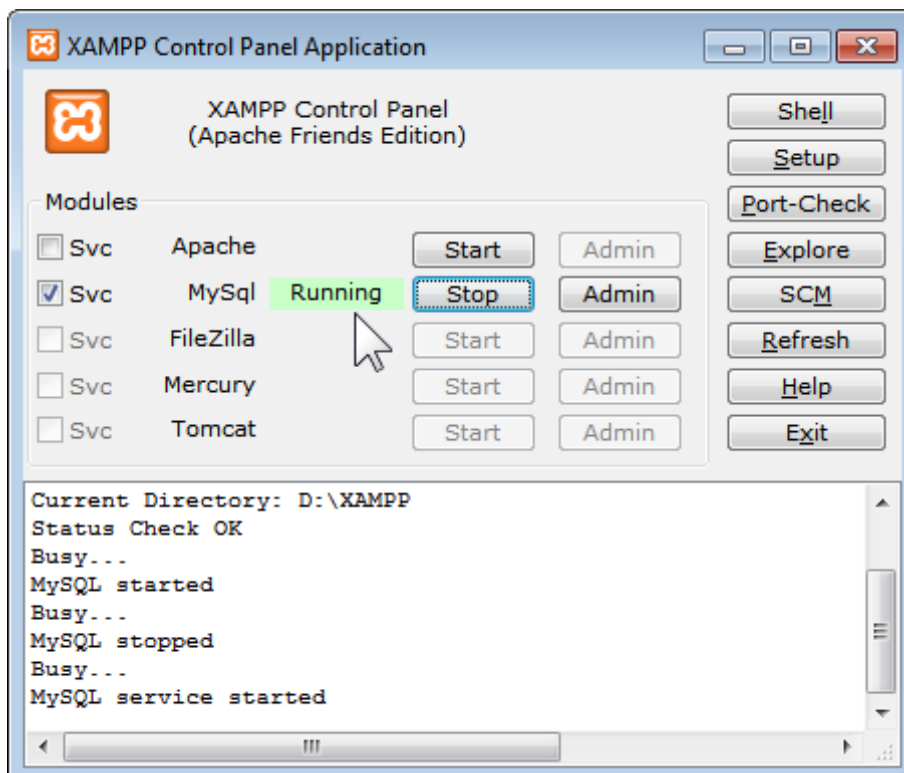
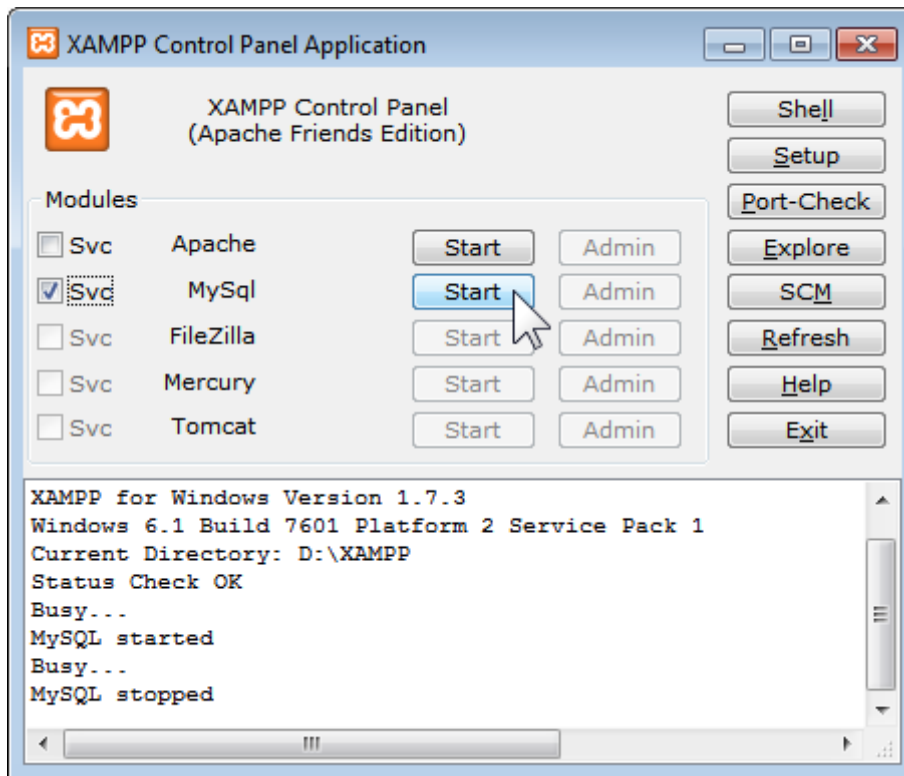
You can also permanently run MySQL server on your PC by installing it as a service: just check “Svc” in MySQL row



and confirm MySQL Service installation

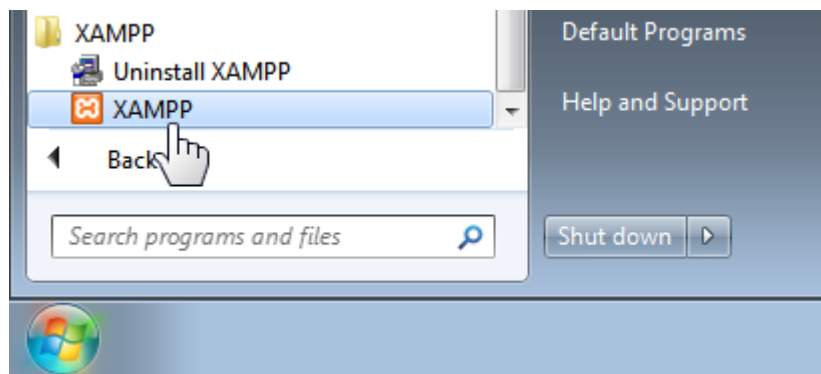
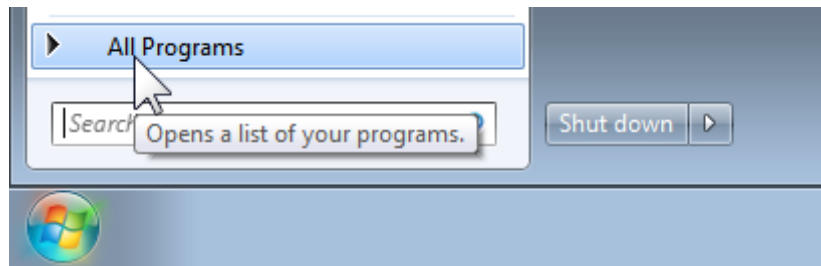


if MySQL Service is installed (checkbox is set), MySQL will automatically start with your Windows and run in background as a service.





XAMPP Control Panel can be accessed every time from XAMPP program entry in Windows Start menu



**Make sure MySQL Server is running, before running ISOQuant.**