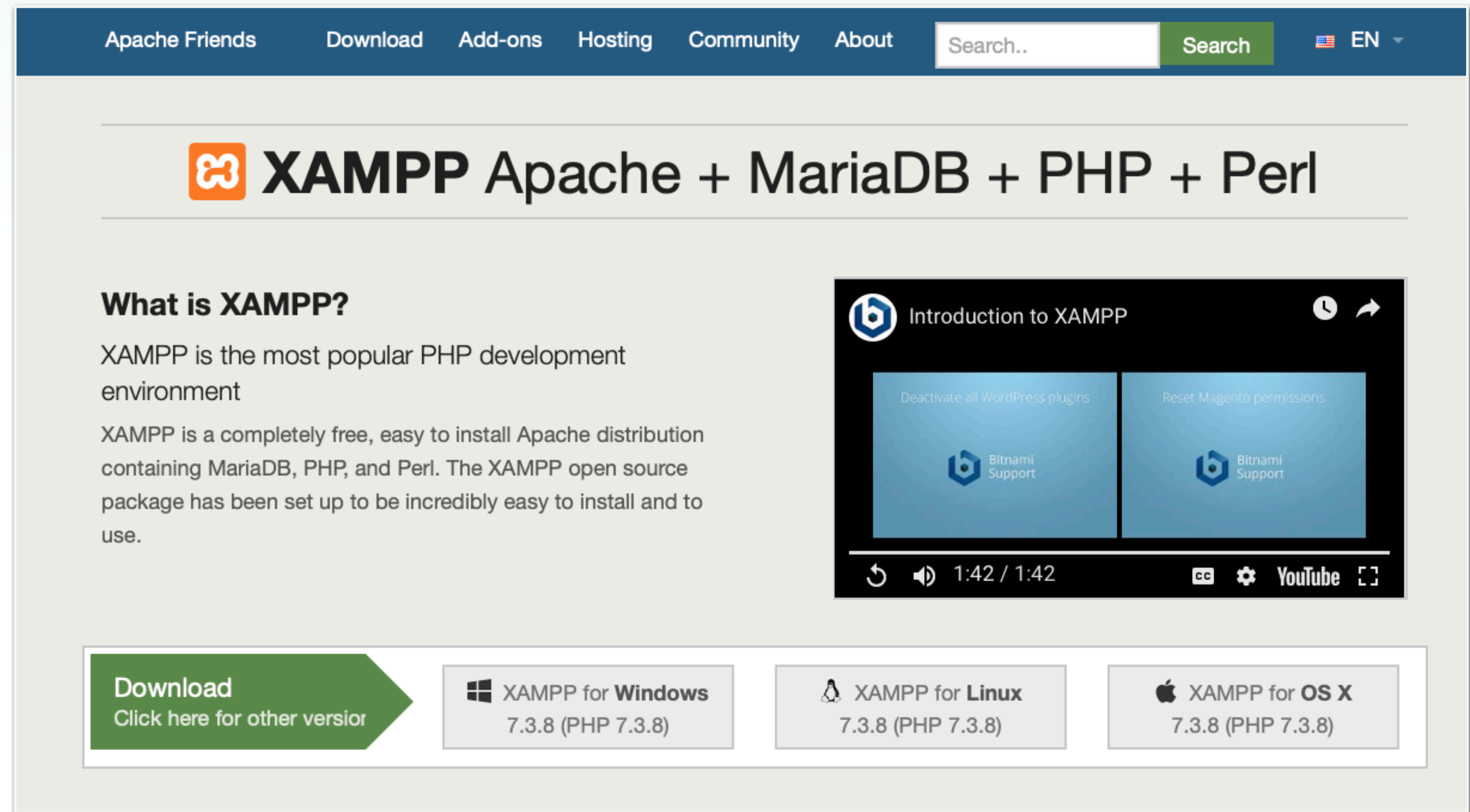


การติดตั้งเว็บเซิร์ฟเวอร์สำเร็จรูปด้วย XAMPP

รู้จักโปรแกรม XAMPP

XAMPP เป็นโปรแกรมที่ใช้จำลอง เครื่องพีซี/ โน้ตบุ๊ก ให้เป็นเว็บเซิร์ฟเวอร์ สำหรับทดสอบ เขียนสคริป ภาษา PHP ร่วมกับฐานข้อมูล MySQL ภายหลังจากติดตั้งโปรแกรม XAMPP ผู้ใช้สามารถลงมือเขียนโปรแกรมได้ทันที ข้อดีของโปรแกรม อยู่ที่มีเมนูควบคุมใช้งานที่ค่อนข้างเป็นมิตรกับผู้ใช้ ผู้ใช้งานสามารถควบคุม รายละเอียดต่างๆ ได้ที่จุดๆ เยาวลักษณะ One Stop Service สามารถอ่านรายละเอียดเพิ่มเติมได้ที่เว็บไซต์

<http://www.apachefriends.org>



The screenshot shows the XAMPP website homepage. At the top, there is a navigation bar with links for Apache Friends, Download, Add-ons, Hosting, Community, and About. A search bar and a language selector (EN) are also present. The main heading reads "XAMPP Apache + MariaDB + PHP + Perl". Below this, there is a section titled "What is XAMPP?" which describes it as the most popular PHP development environment. A video player is embedded, showing an "Introduction to XAMPP" video. At the bottom, there are three download buttons for Windows, Linux, and OS X, all for version 7.3.8 (PHP 7.3.8). A green arrow button labeled "Download" is also visible.

 เว็บไซต์ <http://www.apachefriends.org>

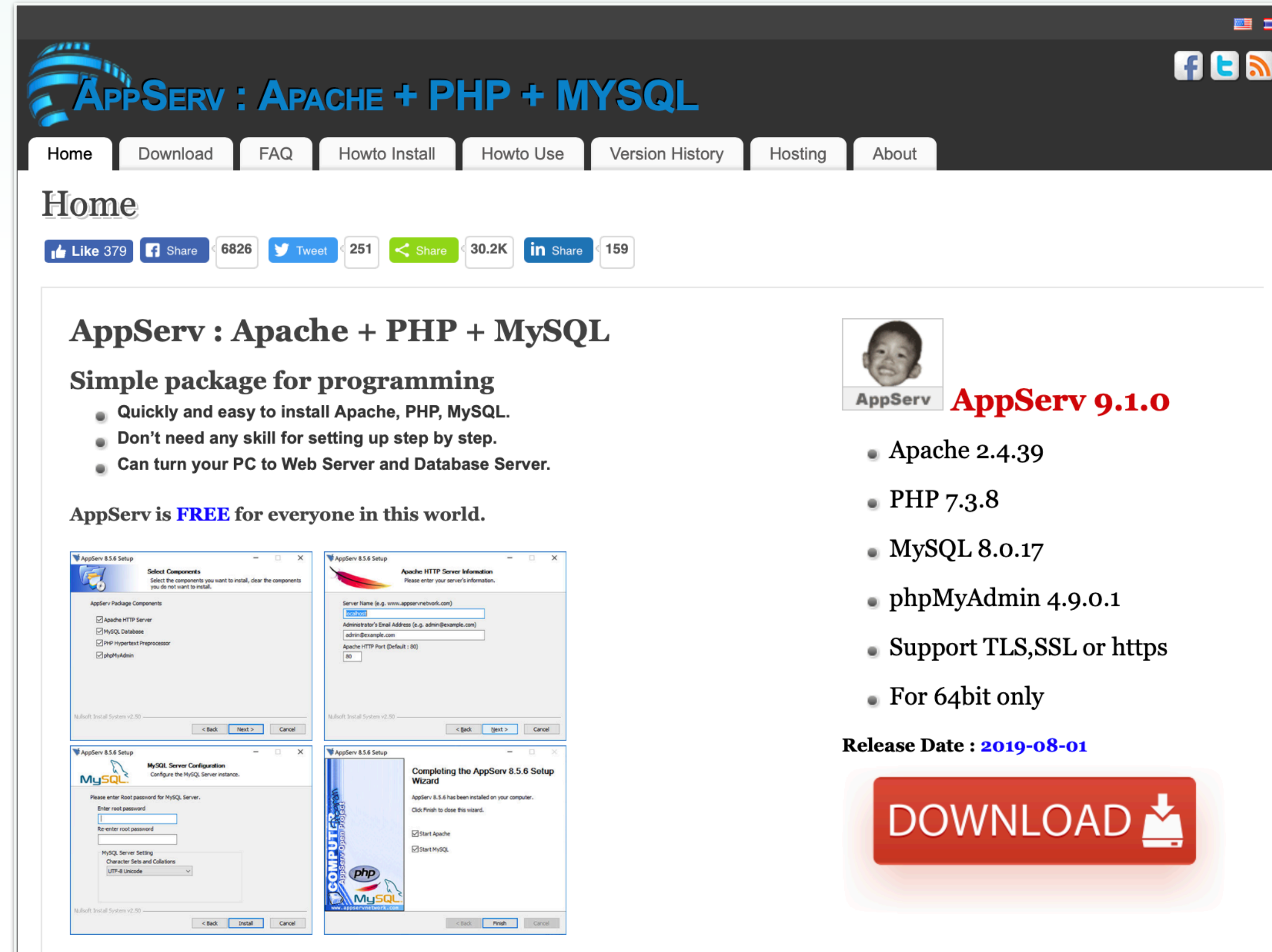
โปรแกรมย่อยที่ได้หลังการติดตั้ง XAMPP

- ❑ Apache โปรแกรมเว็บเซิร์ฟเวอร์
- ❑ MySQL โปรแกรมฐานข้อมูล MySQL
- ❑ FileZilla FTP Server โปรแกรมใช้ทำ FTP Server
- ❑ Mercury Mail Server โปรแกรม Web-based email
- ❑ Tomcat เป็น HTTP Server ที่มีความสามารถนำภาษาจาวามาใช้งานได้
- ❑ PHP โปรแกรมแปลภาษา PHP
- ❑ PERL โปรแกรมแปลภาษา PERL
- ❑ phpMyAdmin โปรแกรมจัดการฐานข้อมูล MySQL
- ❑ Webalizer โปรแกรมแสดงผู้ใช้งานเว็บไซต์ในรูปแบบกราฟ
- ❑ Fake Sendmail โปรแกรมส่งเมลปลอม

โปรแกรมที่ทำงานแนวเดียวกับ XAMPP

- ❑ AppServ (<https://www.appserv.org/en/>)
- ❑ easyPHP (<https://www.easyphp.org>)
- ❑ WinLamp (<http://winlamp.sourceforge.net>)
- ❑ WampServer (<http://www.wampserver.com/en/>)
- ❑ PHP Triad (<https://sourceforge.net/projects/phptriad/>)
- ❑ Apache2Triad (<http://apache2triad.net>)
- ❑ Server2Go (<https://server2go.en.softonic.com>)
- ❑ MAMP (<https://www.mamp.info/en/>)
- ❑ Uniform Server (<https://www.uniformserver.com>)

AppServ (https://www.appserv.org/en/)



The screenshot shows the AppServ website home page. At the top, there is a navigation menu with links for Home, Download, FAQ, Howto Install, Howto Use, Version History, Hosting, and About. The main heading is "AppServ : Apache + PHP + MySQL". Below this, there are social media sharing buttons for Like (379), Share (6826), Tweet (251), Share (30.2K), and Share (159). The main content area features the title "AppServ : Apache + PHP + MySQL" and a sub-heading "Simple package for programming". A list of features includes: "Quickly and easy to install Apache, PHP, MySQL.", "Don't need any skill for setting up step by step.", and "Can turn your PC to Web Server and Database Server." Below this, it states "AppServ is FREE for everyone in this world." To the right, there is a profile picture of a child and the text "AppServ AppServ 9.1.0". A list of features for version 9.1.0 includes: Apache 2.4.39, PHP 7.3.8, MySQL 8.0.17, phpMyAdmin 4.9.0.1, Support TLS,SSL or https, and For 64bit only. The release date is listed as "2019-08-01". At the bottom right, there is a prominent red "DOWNLOAD" button with a download icon.

Home Download FAQ Howto Install Howto Use Version History Hosting About

Home

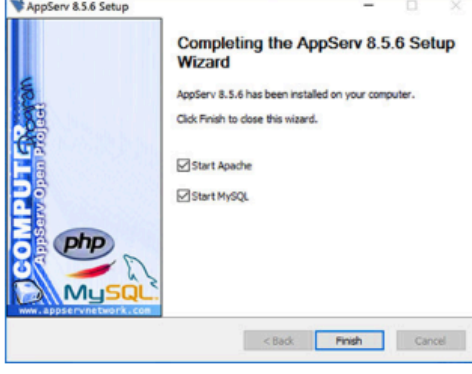
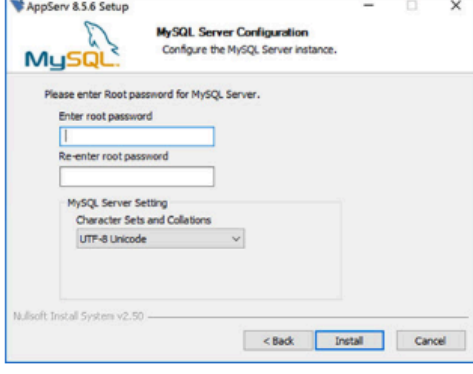
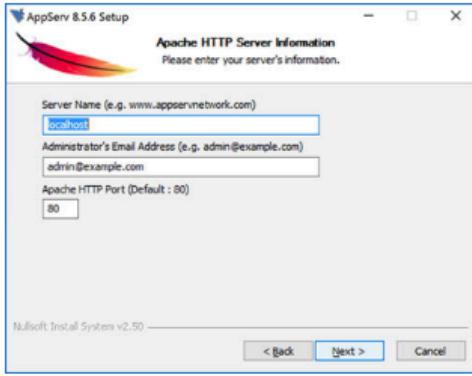
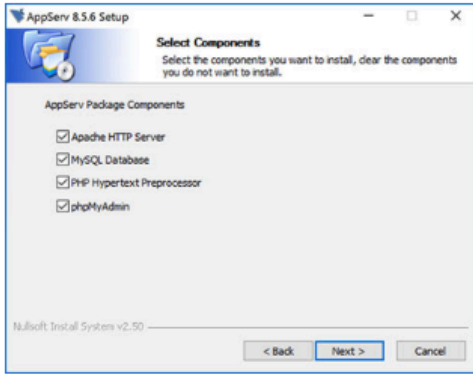
Like 379 Share 6826 Tweet 251 Share 30.2K Share 159

AppServ : Apache + PHP + MySQL

Simple package for programming

- Quickly and easy to install Apache, PHP, MySQL.
- Don't need any skill for setting up step by step.
- Can turn your PC to Web Server and Database Server.


AppServ is **FREE** for everyone in this world.



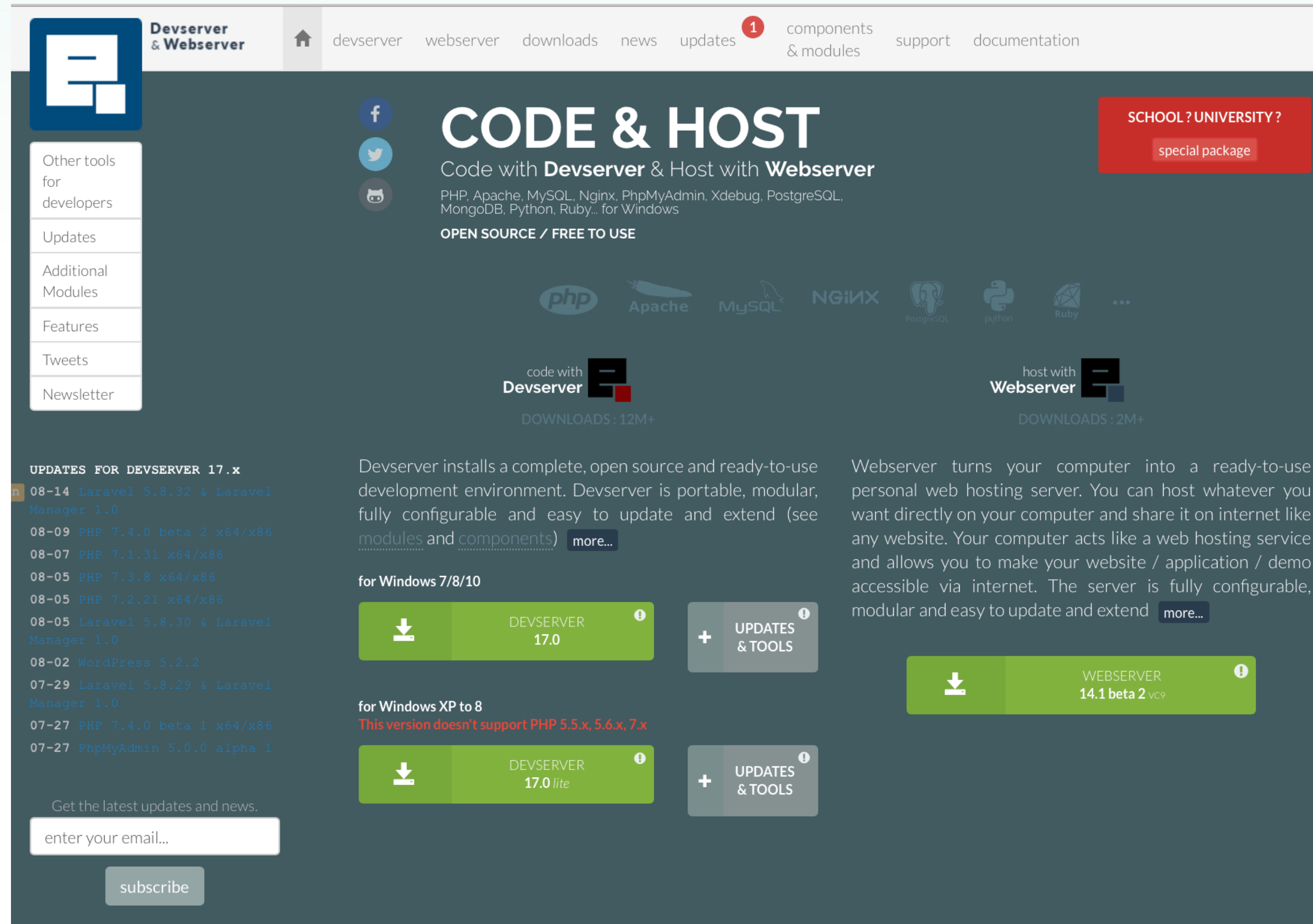
AppServ 9.1.0

- Apache 2.4.39
- PHP 7.3.8
- MySQL 8.0.17
- phpMyAdmin 4.9.0.1
- Support TLS,SSL or https
- For 64bit only

Release Date : 2019-08-01

DOWNLOAD 

easyPHP (<https://www.easyphp.org>)




The screenshot shows the homepage of the easyPHP website. The navigation bar includes links for 'devserver', 'webservice', 'downloads', 'news', 'updates', 'components & modules', 'support', and 'documentation'. The main heading is 'CODE & HOST' with the subtext 'Code with Devserver & Host with Webservice'. Below this, there are logos for various technologies supported: PHP, Apache, MySQL, NGINX, PostgreSQL, Python, and Ruby. Two main download buttons are visible: 'code with Devserver' (12M+ downloads) and 'host with Webservice' (2M+ downloads). A sidebar on the left contains links for 'Other tools for developers', 'Updates', 'Additional Modules', 'Features', 'Tweets', and 'Newsletter'. A 'SCHOOL? UNIVERSITY?' special package button is also present. The 'updates' section lists recent updates for Devserver 17.x, including versions for Laravel, PHP, and WordPress. A subscription form is located at the bottom left.

WinLamp (<http://winlamp.sourceforge.net>)

Home Download Config About

WinLAMP 4.0.0 installer



Yes, it is true there are now [about a dozen](#) LAMP [installers](#) out there; each one has slight variations on what and how it installs.

Back in the early days, before there were lots of installers, we built an [NSIS](#) installer to make our installations easier, and decided to make it available here for you to download. From time to time we upgrade it. It is available as is: no warranties implied. It works on Win2K and above. It will not work on Windows 9x. The installer's license is the same as the Apache license. (Here is the [WinLAMP license](#)).

If you have questions or comments, please visit the [WinLAMP forums](#).

WinLAMP 4.0.0 installs Apache 2.0.58, PHP 5.1.4, and MySQL 5.0.22.

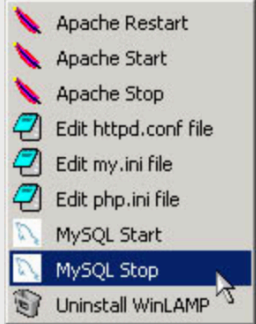
Two flavors: Full-size and Mini

If you simply need to install Apache and PHP, download the Mini version of WinLAMP. It is an 11MB file. It installs Apache 2.0.58 and PHP 5.14, and nothing else.

If, however, you want the classic Apache, MySQL, PHP, Perl, and GUI options as described below, download the full version. It is 60MB, and includes documentation options.

Easily managed from Start Menu

WinLAMP installs the most commonly used options into your Start Menu, so you can start and stop your services easily, or quickly edit your Apache, PHP, and MySQL configuration files in notepad.



- Apache Restart
- Apache Start
- Apache Stop
- Edit httpd.conf file
- Edit my.ini file
- Edit php.ini file
- MySQL Start
- MySQL Stop
- Uninstall WinLAMP

Home Download Config About

[WinLAMP.4.0.0.exe](#)

This file is 61MB, and contains all three packages (A+M+P). It defaults to installing Apache in a root directory, with PHP as a module. It optionally installs MySQL. It also optionally installs phpMyAdmin, Perl, and SQLYog. It also optionally installs documentation for Apache, MySQL, PHP, and phpMyAdmin.

[WinLAMP.4.0.0-mini.exe](#)

This file is 11MB, and contains only Apache and PHP. It contains their full default installations. Useful if you already have MySQL installed and running.

[WinLAMP.4.0.0-developer.zip](#)

This is the developer toolkit: the NSIS installer scripts and directories used to create WinLAMP. Fairly well documented. If you are serious about improving this code, visit the [sourceforge pages](#) for this project; contact the administrator.

WampServer (<http://www.wampserver.com/en/>)



The screenshot shows the WampServer website homepage. At the top, there is a navigation bar with the WampServer logo, the text 'WampServer Apache, PHP, MySQL on Windows', and buttons for 'START', 'DOWNLOAD', and 'FORUM'. The main content area features a large illustration of a scientist in a lab coat holding test tubes, with a red stamp that says 'CONTRIBUTION ALTER WAY'. Below the illustration, the text reads 'WAMPSEVER, a Windows web development environment.' and provides a brief description of the software. A 'START USING WAMPSEVER' button is prominently displayed. Below this, there are social media sharing options for Facebook, Twitter, and Google+, along with a '10.6K' share count. The bottom section of the page is titled 'START WITH WAMPSEVER' and contains two columns of text: 'INSTALLING' and 'FUNCTIONALITIES'. The 'INSTALLING' column lists three steps for installation, and the 'FUNCTIONALITIES' column lists various features and management options available to users.

WAMPSEVER,
a Windows web development environment.

WampServer is a Windows web development environment. It allows you to create web applications with Apache2, PHP and a MySQL database. Alongside, PhpMyAdmin allows you to manage easily your databases.

START USING WAMPSEVER

J'aime 12 K Tweet Share 10.6K

START WITH WAMPSEVER

WampServer installs automatically all you need to start developing web applications and is very intuitive to use. You will be able to tune your server without even touching the setting files.

INSTALLING

- Double click on the downloaded file and just follow the instructions. Everything is automatic. The WampServer package is delivered with the latest releases of Apache, MySQL and PHP.
- Once WampServer is installed, you can manually add additional Apache, Php or MySql (only VC9, VC10 and VC11 compiled) versions. Explanations will be provided on the forum.
- Each release of Apache, MySQL and PHP has its own settings and its own files (datas for MySQL).

Using wampserver

- The "www" directory will be automatically created (usually c:\wamp\www)

FUNCTIONALITIES

WampServer's functionalities are very complete and easy to use so we won't explain here how to use them. **With a left click** on WampServer's icon, you will be able to:

- manage your Apache and MySQL services
- switch online/offline (give access to everyone or only localhost)
- install and switch Apache, MySQL and PHP releases
- manage your servers settings
- access your logs
- access your settings files
- create alias



PHP Triad (<https://sourceforge.net/projects/phptriad/>)

The screenshot shows the SourceForge project page for 'PHP Triad for Windows'. The page features a navigation bar with 'Open Source Software', 'Business Software', 'Services', and 'Resources'. A search bar is located on the right. Below the navigation bar is an advertisement for NordVPN. The main content area displays the project title 'PHP Triad for Windows', its status as 'Beta', and the creator 'jwynia'. It also shows a 4-star rating from 4 reviews, 50 downloads this week, and a last update date of 2013-04-10. A prominent green 'Download' button is visible, along with 'Get Updates' and 'Share This' buttons. A breadcrumb trail indicates the path: Home / Browse / Development / WWW/HTTP / Dynamic Content / CGI Tools/Libraries / PHP Triad for Windows. Below the project title, there are tabs for 'Summary', 'Files', 'Reviews', 'Support', 'Wiki', 'Tickets', and 'Mailing Lists'. The 'Summary' tab is active, showing a description: 'An installer of Apache, MySQL and PHP for Windows.' A 'Project Activity' section lists several releases of the installer, each dated '5 years ago'. A 'Recommended Projects' section at the bottom right suggests 'Apache2Triad', a server bundle including Apache2, MySQL, PostgreSQL, OpenSSL, and Xmail.

SOURCEFORGE

Help Create Join Login

Open Source Software Business Software Services Resources

Search for software or solutions

NordVPN Best VPN Deal Access anything online without restrictions Get VPN Now

Advertisement

Home / Browse / Development / WWW/HTTP / Dynamic Content / CGI Tools/Libraries / PHP Triad for Windows

PHP Triad for Windows

Status: **Beta** Brought to you by: **jwynia**

★★★★★ 4 Reviews Downloads: 50 This Week Last Update: 2013-04-10

Download Get Updates Share This

Windows

Summary Files Reviews Support Wiki Tickets Mailing Lists

An installer of Apache, MySQL and PHP for Windows.

Project Activity

Released /OldFiles/phptriad2-2a.exe 5 years ago

Released /OldFiles/phptriad2-2a.exe 5 years ago

Released /OldFiles/phptriadsetup1-3.EXE 5 years ago

Released /OldFiles/phptriadsetup1-2.zip 5 years ago

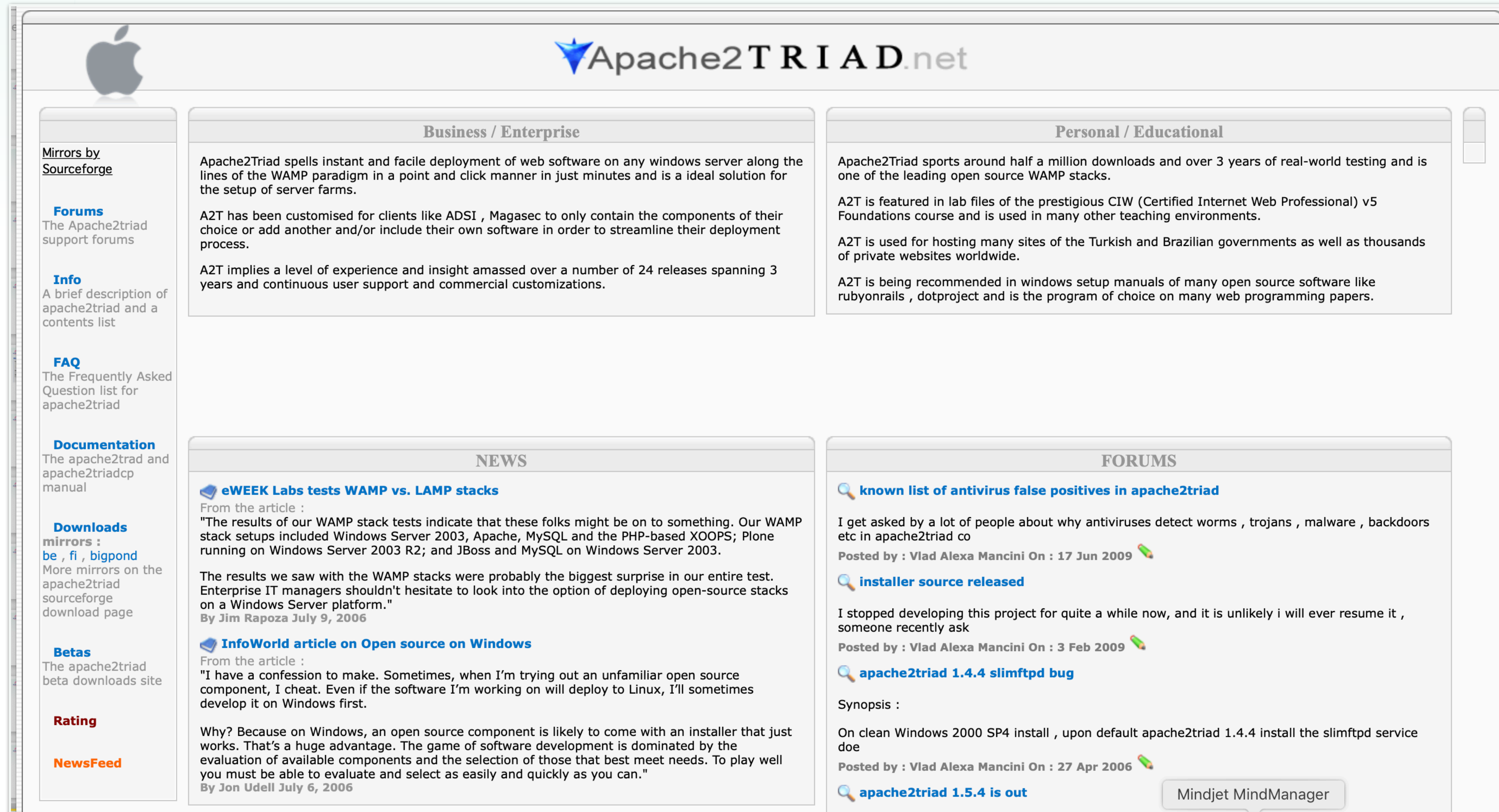
Released /OldFiles/phptriadsetup.zip 5 years ago

See All Activity >

Recommended Projects

Apache2Triad Server bundle of : Apache2 , MySQL , PostgreSQL , OpenSSL , Xmail , ...

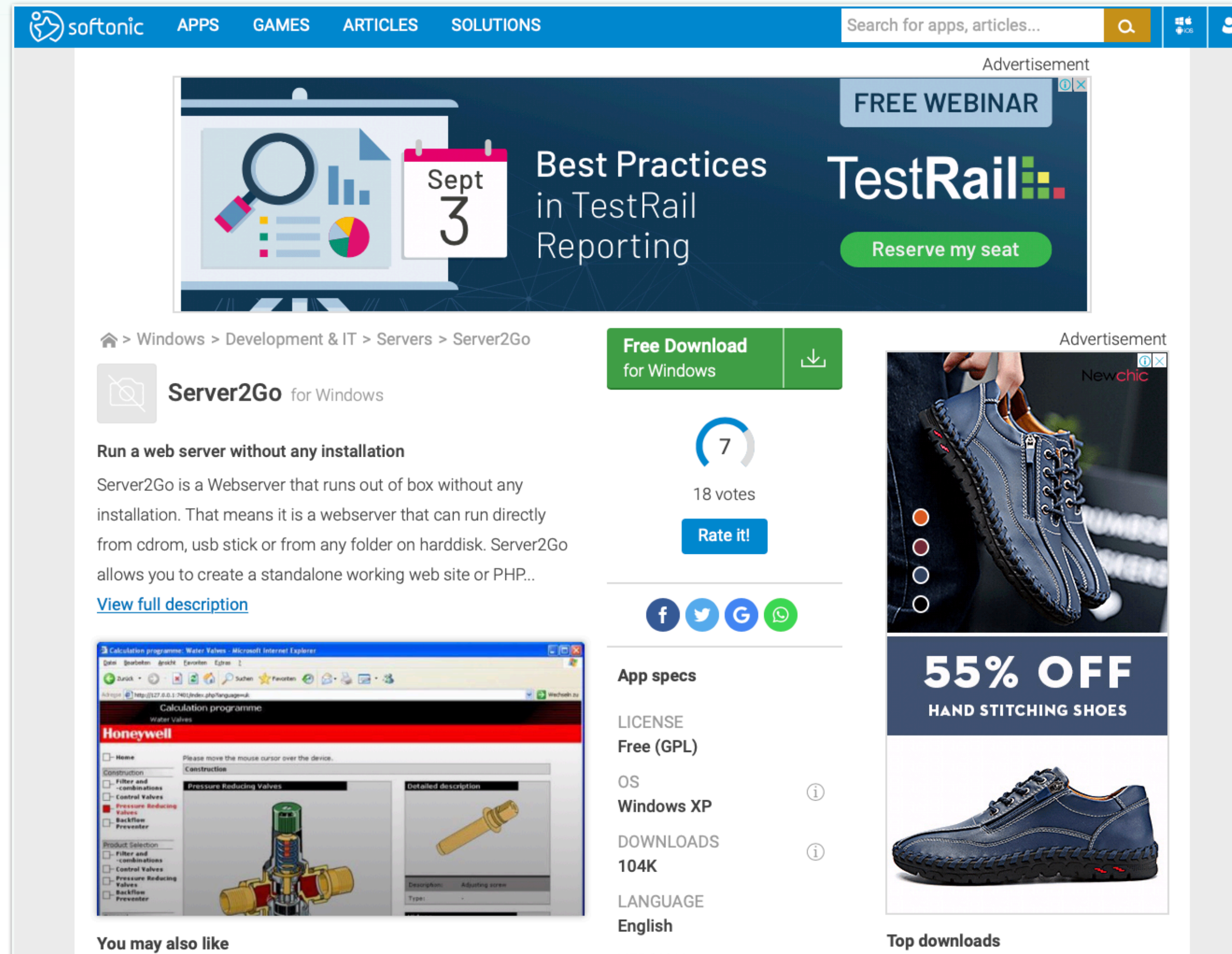
Apache2Triad (<http://apache2triad.net>)



The screenshot shows the Apache2Triad website interface. At the top left is an Apple logo, and at the top center is the Apache2Triad logo. The main content is organized into several sections:

- Business / Enterprise:**
 - Apache2Triad spells instant and facile deployment of web software on any windows server along the lines of the WAMP paradigm in a point and click manner in just minutes and is a ideal solution for the setup of server farms.
 - A2T has been customised for clients like ADSI , Magasec to only contain the components of their choice or add another and/or include their own software in order to streamline their deployment process.
 - A2T implies a level of experience and insight amassed over a number of 24 releases spanning 3 years and continuous user support and commercial customizations.
- Personal / Educational:**
 - Apache2Triad sports around half a million downloads and over 3 years of real-world testing and is one of the leading open source WAMP stacks.
 - A2T is featured in lab files of the prestigious CIW (Certified Internet Web Professional) v5 Foundations course and is used in many other teaching environments.
 - A2T is used for hosting many sites of the Turkish and Brazilian governments as well as thousands of private websites worldwide.
 - A2T is being recommended in windows setup manuals of many open source software like rubyonrails , dotproject and is the program of choice on many web programming papers.
- NEWS:**
 - eWEEK Labs tests WAMP vs. LAMP stacks**
From the article :
"The results of our WAMP stack tests indicate that these folks might be on to something. Our WAMP stack setups included Windows Server 2003, Apache, MySQL and the PHP-based XOOPS; Plone running on Windows Server 2003 R2; and JBoss and MySQL on Windows Server 2003.
The results we saw with the WAMP stacks were probably the biggest surprise in our entire test. Enterprise IT managers shouldn't hesitate to look into the option of deploying open-source stacks on a Windows Server platform."
By Jim Rapoza July 9, 2006
 - InfoWorld article on Open source on Windows**
From the article :
"I have a confession to make. Sometimes, when I'm trying out an unfamiliar open source component, I cheat. Even if the software I'm working on will deploy to Linux, I'll sometimes develop it on Windows first.
Why? Because on Windows, an open source component is likely to come with an installer that just works. That's a huge advantage. The game of software development is dominated by the evaluation of available components and the selection of those that best meet needs. To play well you must be able to evaluate and select as easily and quickly as you can."
By Jon Udell July 6, 2006
- FORUMS:**
 - known list of antivirus false positives in apache2triad**
I get asked by a lot of people about why antiviruses detect worms , trojans , malware , backdoors etc in apache2triad co
Posted by : Vlad Alexa Mancini On : 17 Jun 2009
 - installer source released**
I stopped developing this project for quite a while now, and it is unlikely i will ever resume it , someone recently ask
Posted by : Vlad Alexa Mancini On : 3 Feb 2009
 - apache2triad 1.4.4 slimftpd bug**
Synopsis :
On clean Windows 2000 SP4 install , upon default apache2triad 1.4.4 install the slimftpd service doe
Posted by : Vlad Alexa Mancini On : 27 Apr 2006
 - apache2triad 1.5.4 is out**
- Left Sidebar:**
 - Mirrors by Sourceforge**
 - Forums**
The Apache2triad support forums
 - Info**
A brief description of apache2triad and a contents list
 - FAQ**
The Frequently Asked Question list for apache2triad
 - Documentation**
The apache2trrad and apache2triadcp manual
 - Downloads mirrors :**
be , fi , bigpond
More mirrors on the apache2triad sourceforge download page
 - Betas**
The apache2triad beta downloads site
 - Rating**
 - NewsFeed**

Server2Go (<https://server2go.en.softonic.com>)



The screenshot shows the Softonic website interface for the Server2Go application. At the top, there is a navigation bar with 'softonic', 'APPS', 'GAMES', 'ARTICLES', and 'SOLUTIONS'. A search bar is located on the right. Below the navigation bar, there is a large advertisement for a 'FREE WEBINAR' titled 'Best Practices in TestRail Reporting' scheduled for 'Sept 3'. The main content area features the 'Server2Go for Windows' product listing. It includes a 'Free Download for Windows' button, a rating of 7 out of 10 based on 18 votes, and a 'Rate it!' button. Below the rating are social media sharing icons for Facebook, Twitter, Google+, and WhatsApp. The 'App specs' section lists the license as 'Free (GPL)', the OS as 'Windows XP', and the number of downloads as '104K'. The language is specified as 'English'. A 'You may also like' section shows a preview of a Honeywell website. To the right, there is another advertisement for '55% OFF HAND STITCHING SHOES' featuring a blue leather shoe.

MAMP (<https://www.mamp.info/en/>)



The screenshot shows the MAMP website homepage. At the top, there is a navigation menu with links for 'MAMP PRO', 'MAMP', 'NAMO', 'appdoo', and 'More products'. On the right side, there are links for 'Jobs', 'Downloads', and 'Support'. The main header features the MAMP logo (a white elephant silhouette) and the text 'MAMP & MAMP PRO' with the tagline 'Your local web development solution'. Below this, there are three buttons: 'Free Download', 'Try Now', and 'Buy Now'. The background of the header is a night sky with stars and a silhouette of an elephant and its calf. Below the header, there is a section with two computer monitors. The left monitor displays the MAMP website interface, and the right monitor shows a code editor. To the right of the monitors, the text reads 'MAMP' followed by a paragraph: 'MAMP is a free, local server environment that can be installed under macOS and Windows with just a few clicks. MAMP provides them with all the tools they need to run **WordPress** on their desktop PC for testing or development purposes, for example. It doesn't matter if you prefer **Apache** or **Nginx** or if you want to work with **PHP**, Python, Perl or Ruby.' Below this text is a blue link that says 'Free MAMP download >'.

Uniform Server (<https://www.uniformserver.com>)



The screenshot shows the Uniform Server website with a dark theme. At the top, there are navigation links for 'COMMUNITY', 'WIKI', 'Home', 'Features', 'Screenshots', 'Reviews', and 'Contact'. The main content area is divided into two columns. The left column features the title 'Uniform Server' with the subtitle 'A lightweight mobile WAMP Server Solution.' Below this, it lists supported operating systems: 'Windows: Apache + MySQL + PHP & more.' A paragraph describes the server as a free, lightweight WAMP solution for Windows, less than 24MB, and modular. It lists supported versions of Apache, Perl, PHP, MySQL, and MariaDB. A 'Donate' button and a 'Download now for Windows' button are also present. The right column has a 'Welcome.' message, followed by a 'Uniform Server' section with a description of the WAMP solution and a screenshot of the 'Coral - Configuration' window. Below that is a 'PHP MiniServer' section with a description and a screenshot of the 'Multi-Server Configuration' window.

Uniform Server
A lightweight mobile WAMP Server Solution.

Windows: Apache + MySQL + PHP & more.

The Uniform Server is a free lightweight WAMP server solution for Windows. Less than 24MB, modular design, includes the latest versions of Apache2, Perl5, PHP (switch between PHP53, PHP54, PHP55 or PHP56), MySQL5 or MariaDB5, phpMyAdmin or Adminer4. No installation required! No registry dust! Just unpack and fire up!

[Donate](#)

[Download now for Windows](#)

Download the latest version now!

Welcome.

Uniform Server

The Uniform Server is a WAMP solution that allows you to run a web server on any Microsoft Windows OS based computer. It is small and mobile to download or move around and can also be used or setup as a production/live server.

PHP MiniServer


The miniServers are separate servers in their own right however they are based on the Uniform Server control architecture. The Uniform Server PHP MiniServer provides a graphical user interface to the PHP 5.4.* built-in web server.

Coral - Configuration

Multi-Server Configuration

โปรแกรม XAMPP เหมาะสำหรับใคร

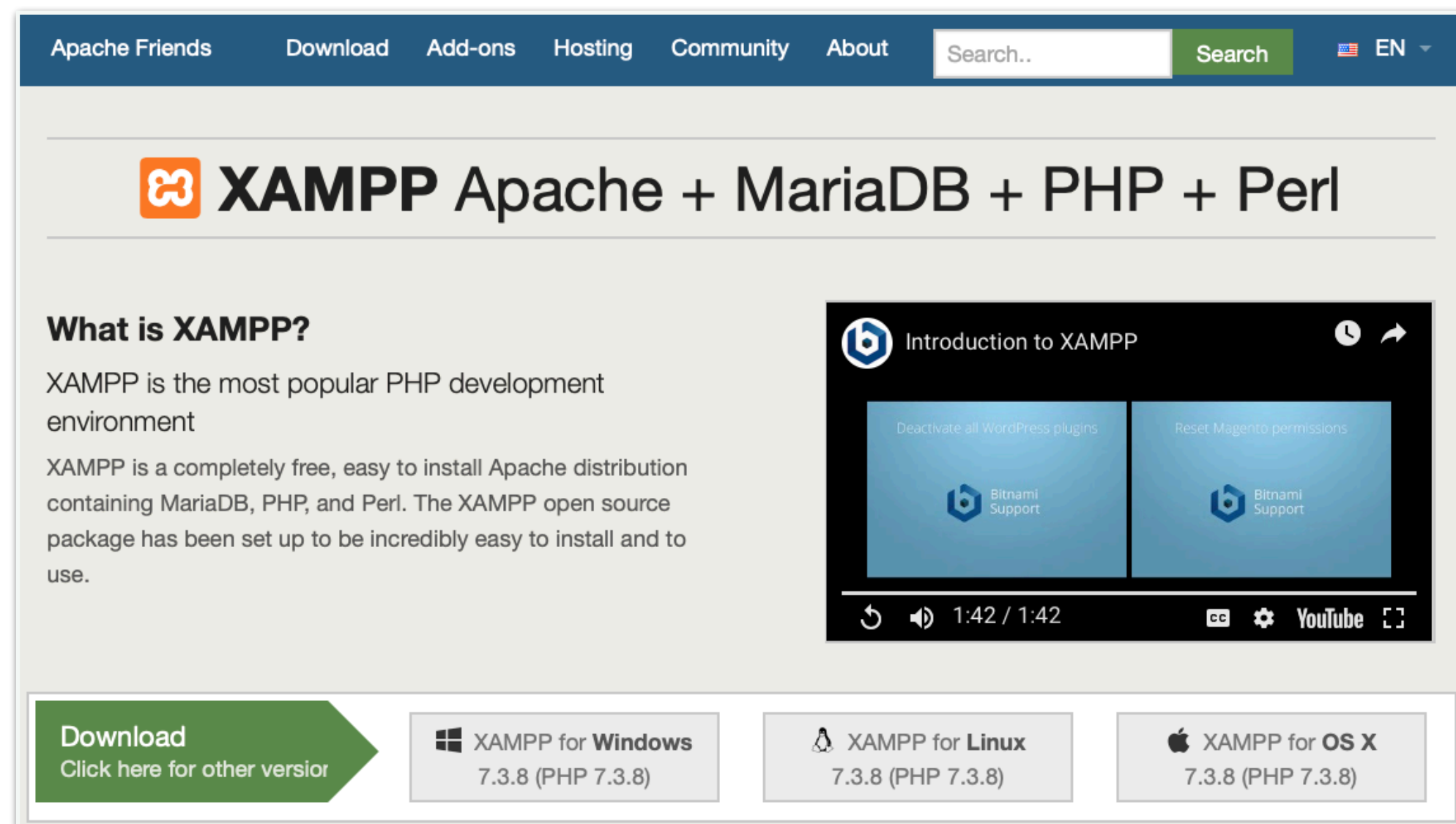
- ❑ Web programmer / Web Developer ที่พัฒนาด้วยด้วยภาษา PHP, PERL, PYTHON
- ❑ ครู อาจารย์ วิทยากร ที่สอนหลักสูตรเกี่ยวกับ Web programming
- ❑ นักเรียน นักศึกษาที่เรียนวิชา Web programming
- ❑ ผู้สนใจทั่วไปที่ต้องการทดสอบระบบ CMS, LMS, Blog, ERP, CRM เป็นต้น
- ❑ ผู้ที่ต้องการทำระบบอินเทอร์เน็ตขนาดเล็กใช้งานในองค์กร



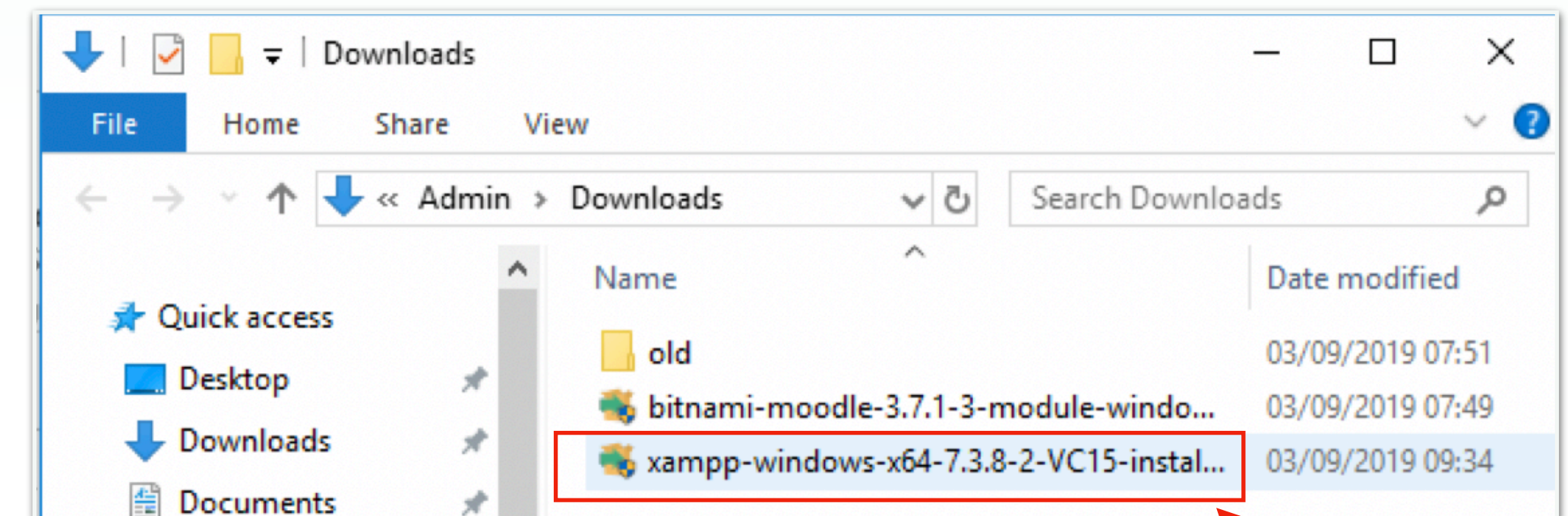
The screenshot shows the XAMPP website homepage. At the top, there is a navigation bar with links for Apache Friends, Download, Add-ons, Hosting, Community, and About. A search bar and a language selector (EN) are also present. The main heading reads "XAMPP Apache + MariaDB + PHP + Perl". Below this, there is a section titled "What is XAMPP?" which describes XAMPP as a popular PHP development environment. To the right of this text is a video player showing an "Introduction to XAMPP" video. At the bottom, there are three download buttons for Windows, Linux, and OS X, all for version 7.3.8 (PHP 7.3.8). A green arrow button labeled "Download" with the text "Click here for other versior" is also visible.

การติดตั้งเว็บเซิร์ฟเวอร์สำเร็จรูปด้วย XAMPP

ก่อนอื่นให้ดาวน์โหลดตัวติดตั้งเวอร์ชันล่าสุดได้ที่เว็บไซต์ <http://www.apachefriends.org> ในที่นี้ทดสอบติดตั้ง XAMPP สำหรับใช้งานบนระบบ Windows

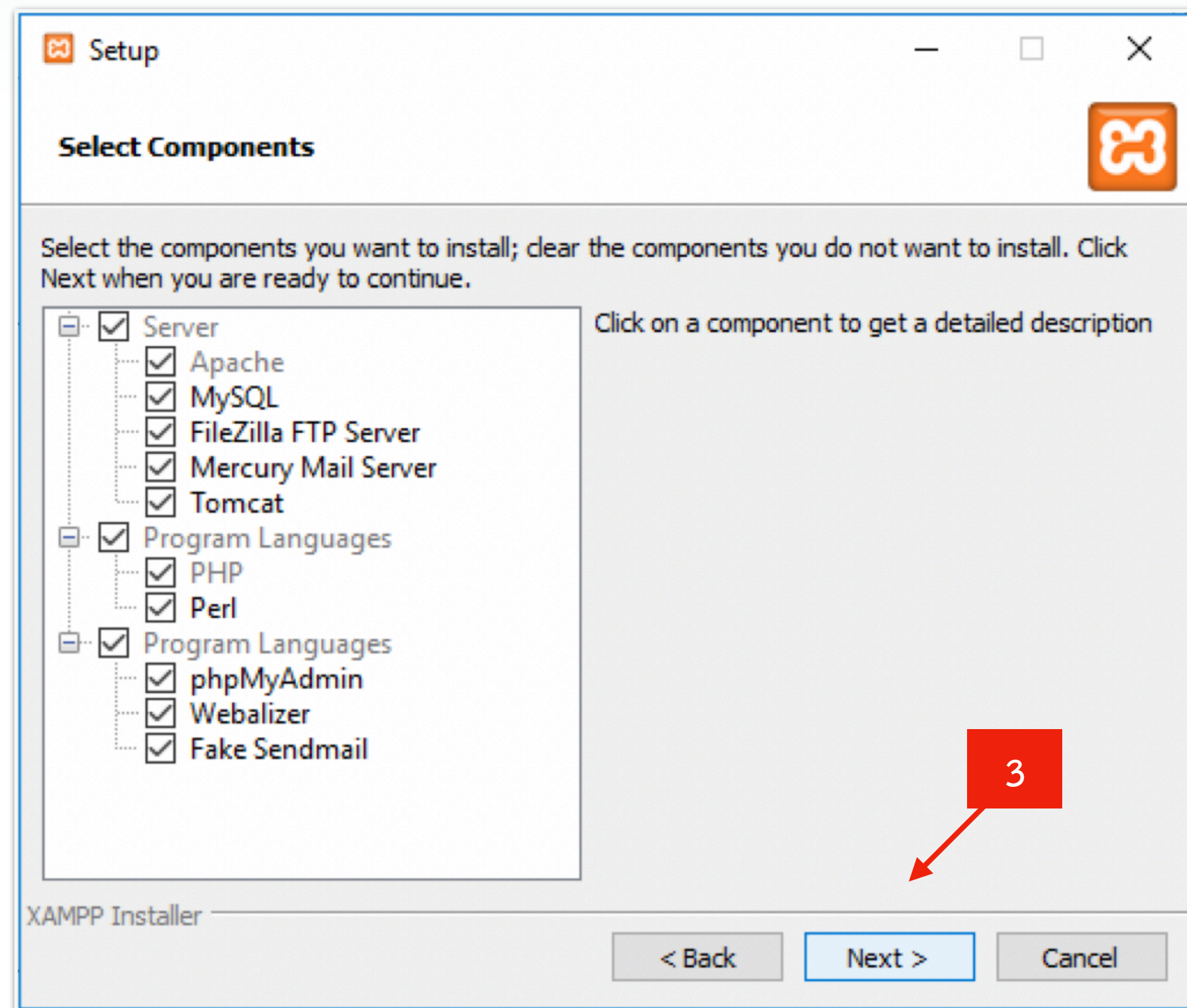


1. ดับเบิลคลิกที่ไอคอนตรวจติดตั้ง XAMPP for Windows
2. แสดงข้อความต้อนรับ ให้คลิกที่ปุ่ม Next

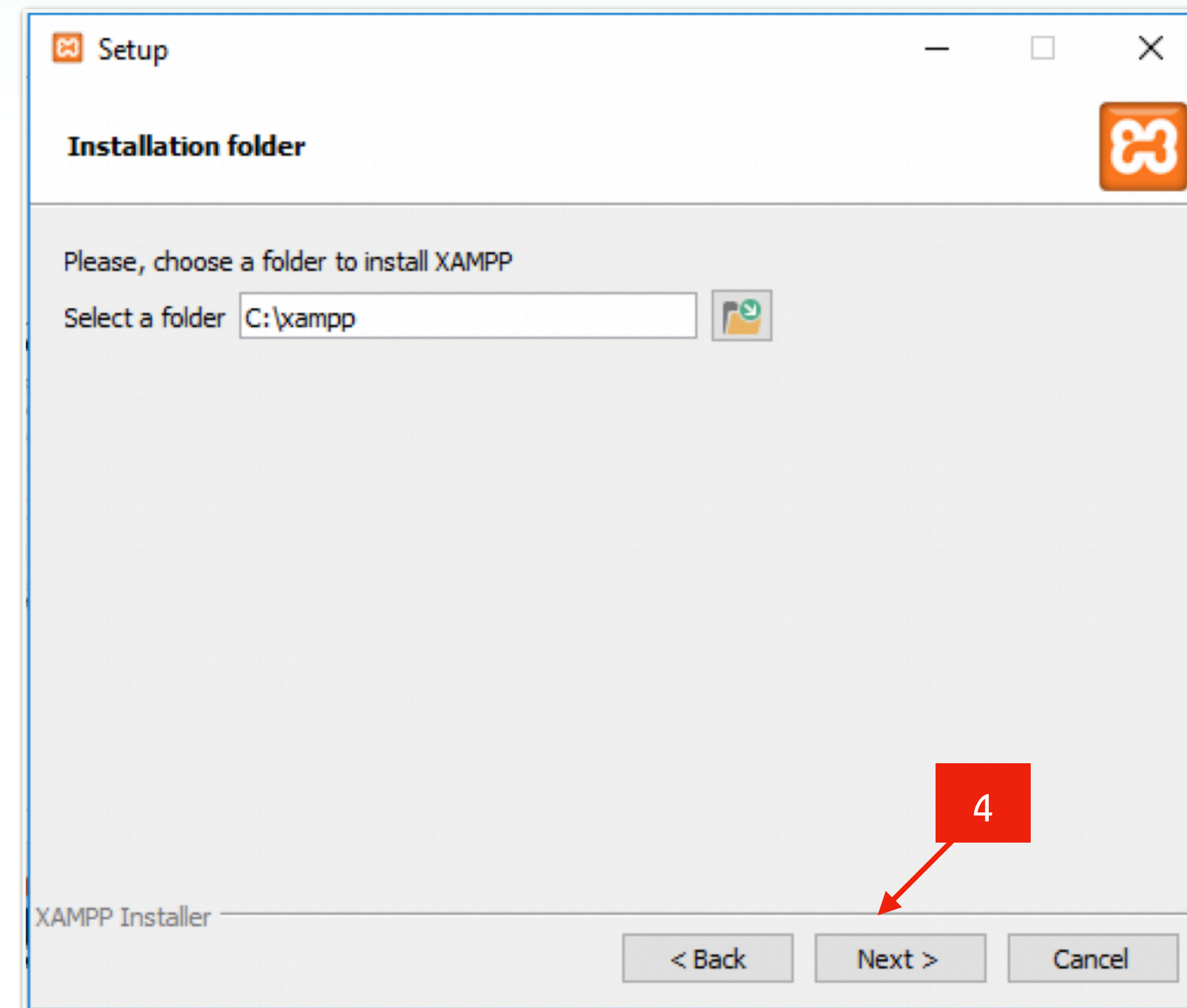


การติดตั้งเว็บเซิร์ฟเวอร์สำเร็จรูปด้วย XAMPP (ต่อ)

3. เลือกโปรแกรมย่อยภายในที่ต้องการ เสร็จแล้วคลิกที่ปุ่ม Next

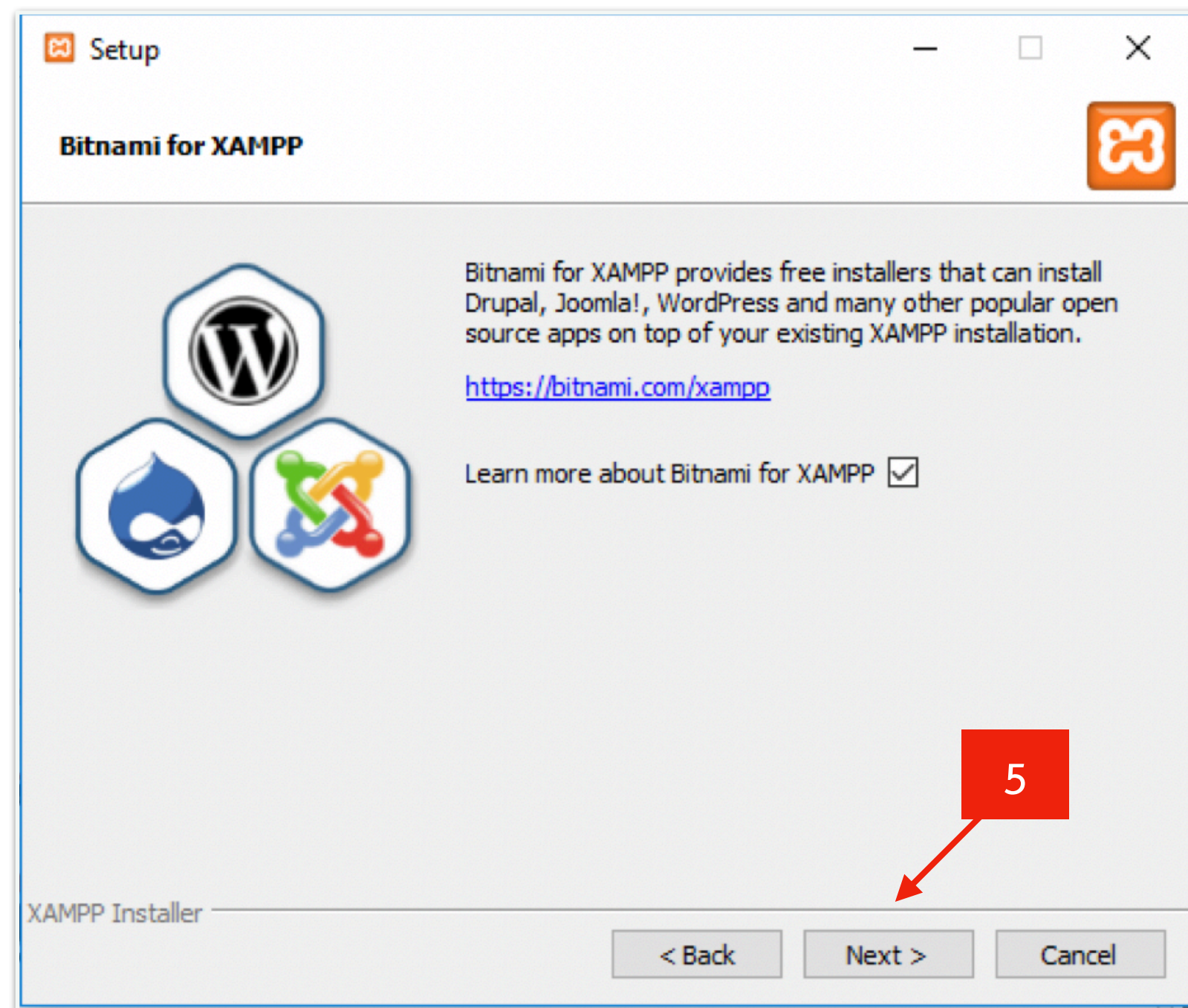


4. เลือกโฟลเดอร์เก็บตัวติดตั้ง XAMPP เสร็จแล้วคลิกที่ปุ่ม Next

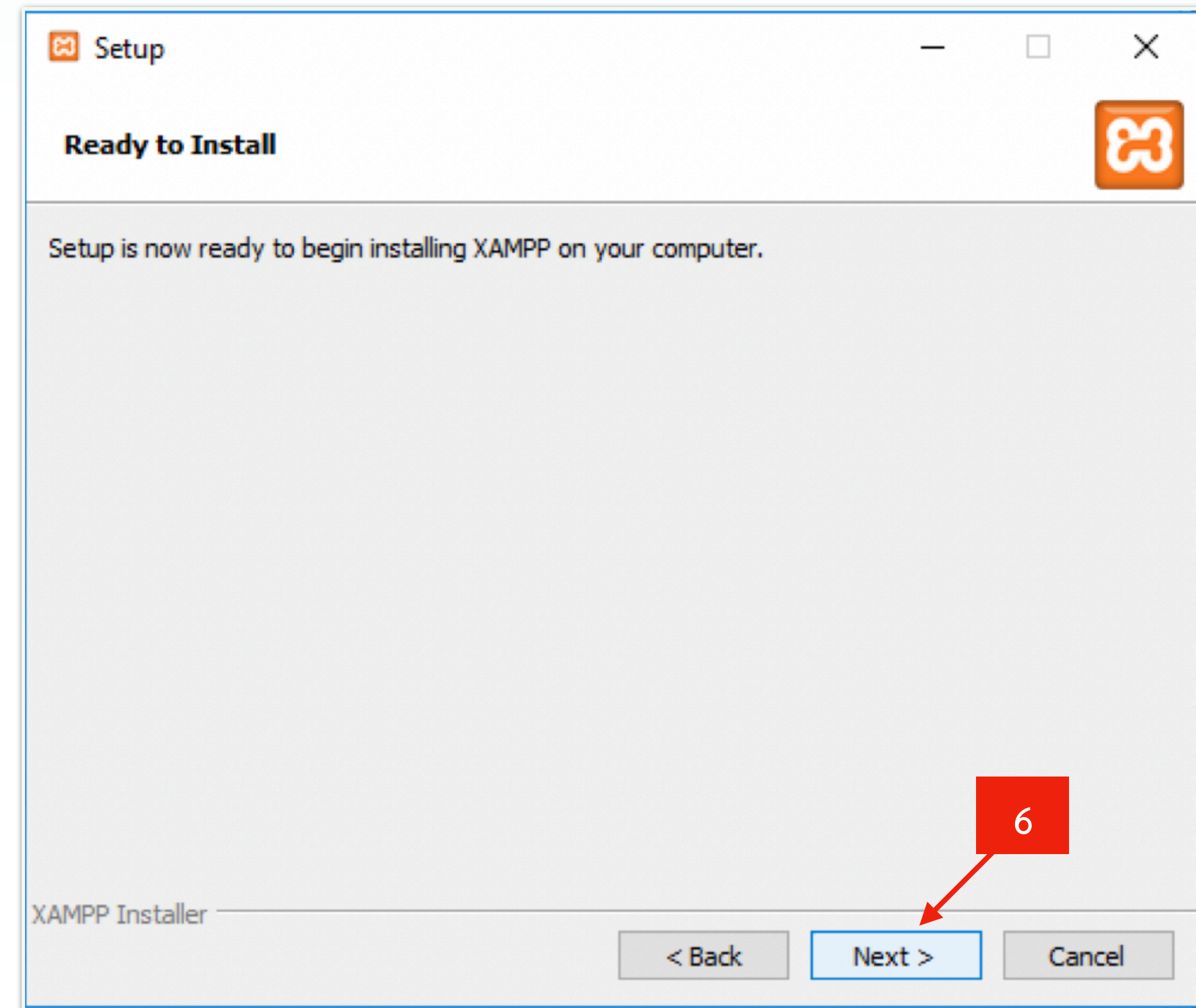


การติดตั้งเว็บเซิร์ฟเวอร์สำเร็จรูปด้วย XAMPP (ต่อ)

5. ระบบแนะนำว่าหากต้องการติดตั้งระบบ CMS/LMS สำเร็จรูป เช่น Drupal, Joomla, WordPress และโอเพนซอร์สอื่นให้ไปดาวน์โหลดตัวติดตั้งในรูปแบบ Stack เพิ่มเติมได้ที่เว็บ <http://bitnami.com/xampp>

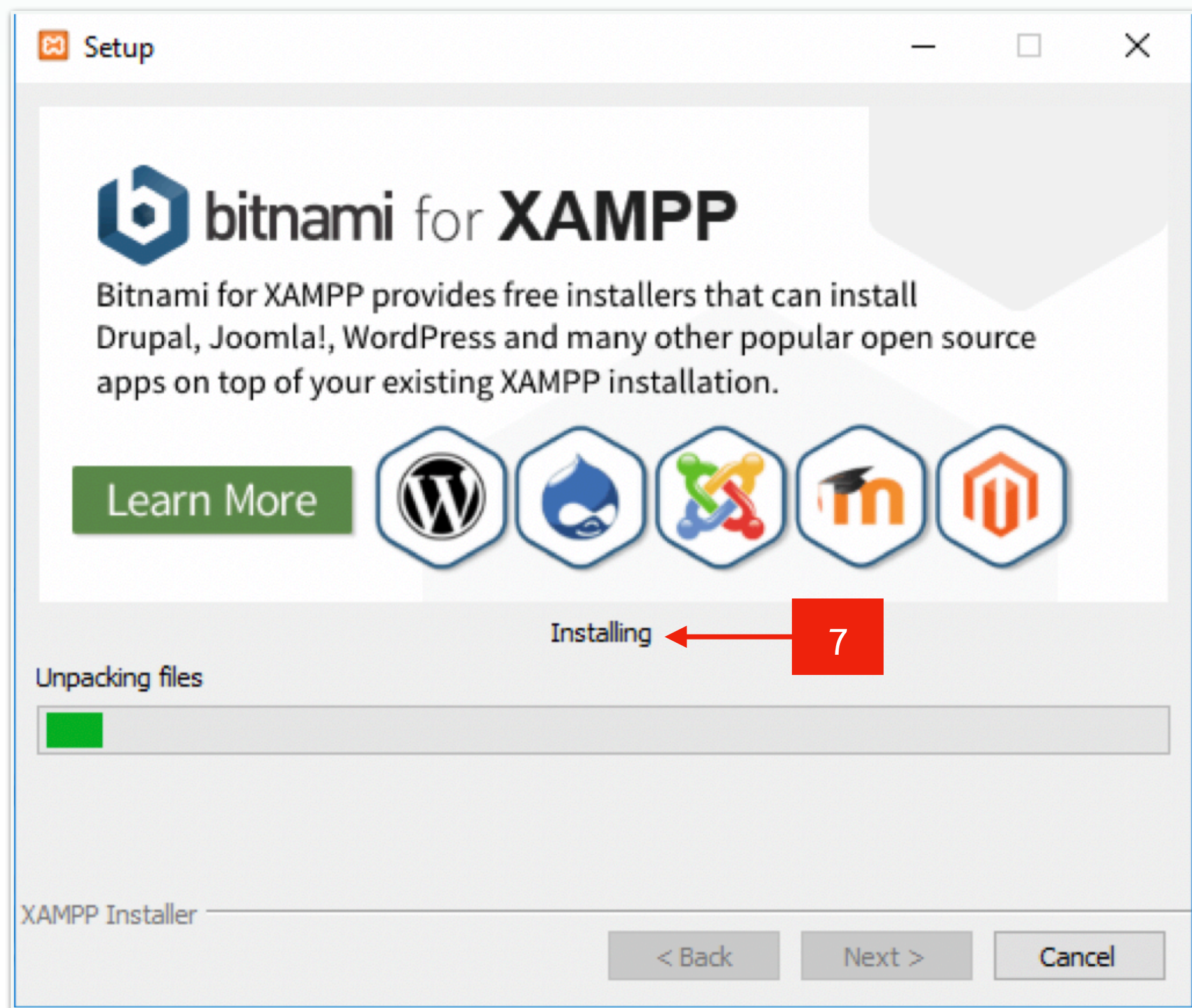


6. คลิกที่ปุ่ม Next เพื่อเริ่มติดตั้ง XAMPP ลงเครื่องคอมพิวเตอร์

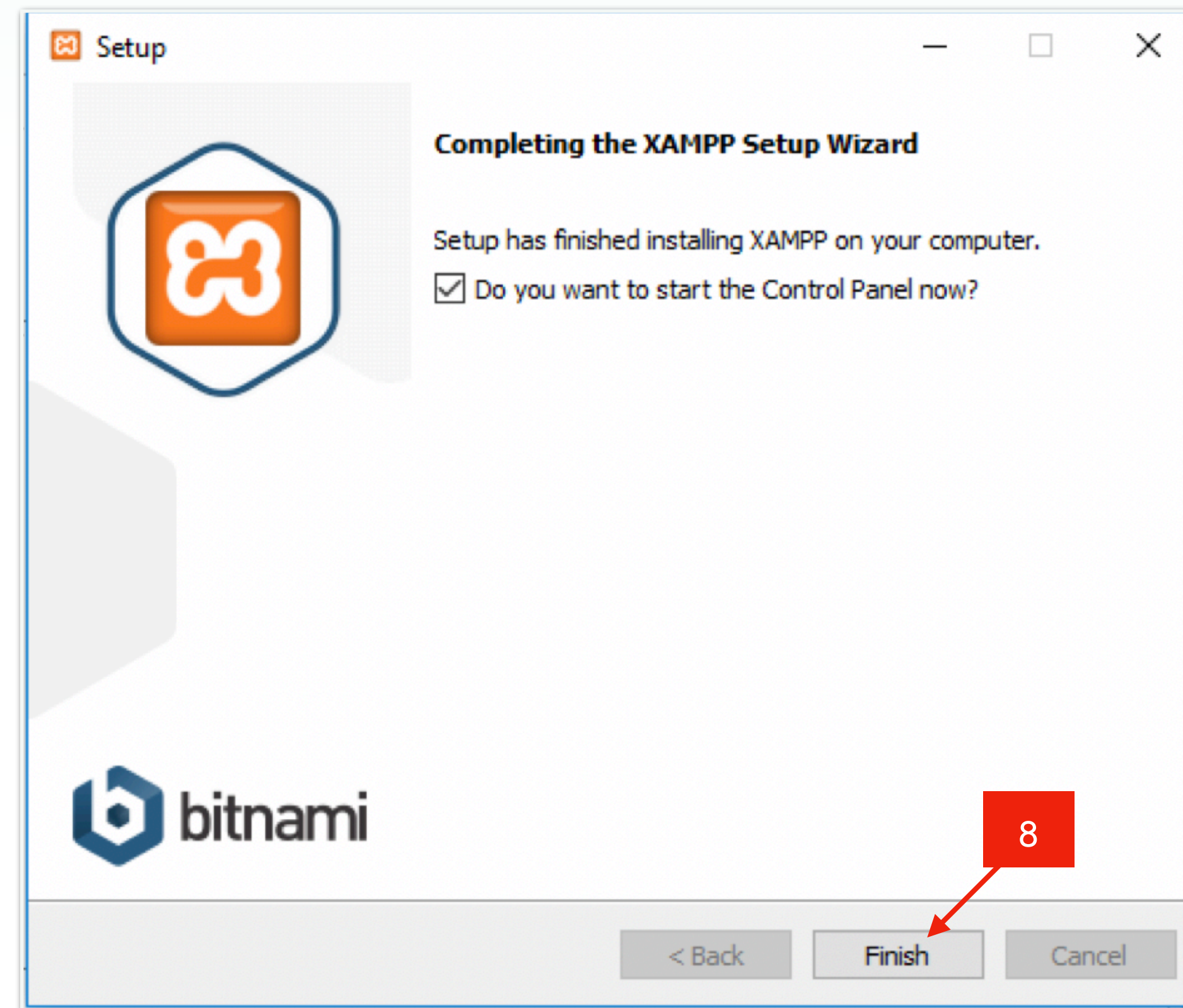


การติดตั้งเว็บเซิร์ฟเวอร์สำเร็จรูปด้วย XAMPP (ต่อ)

7. ขณะทำการติดตั้ง bitnami for XAMPP

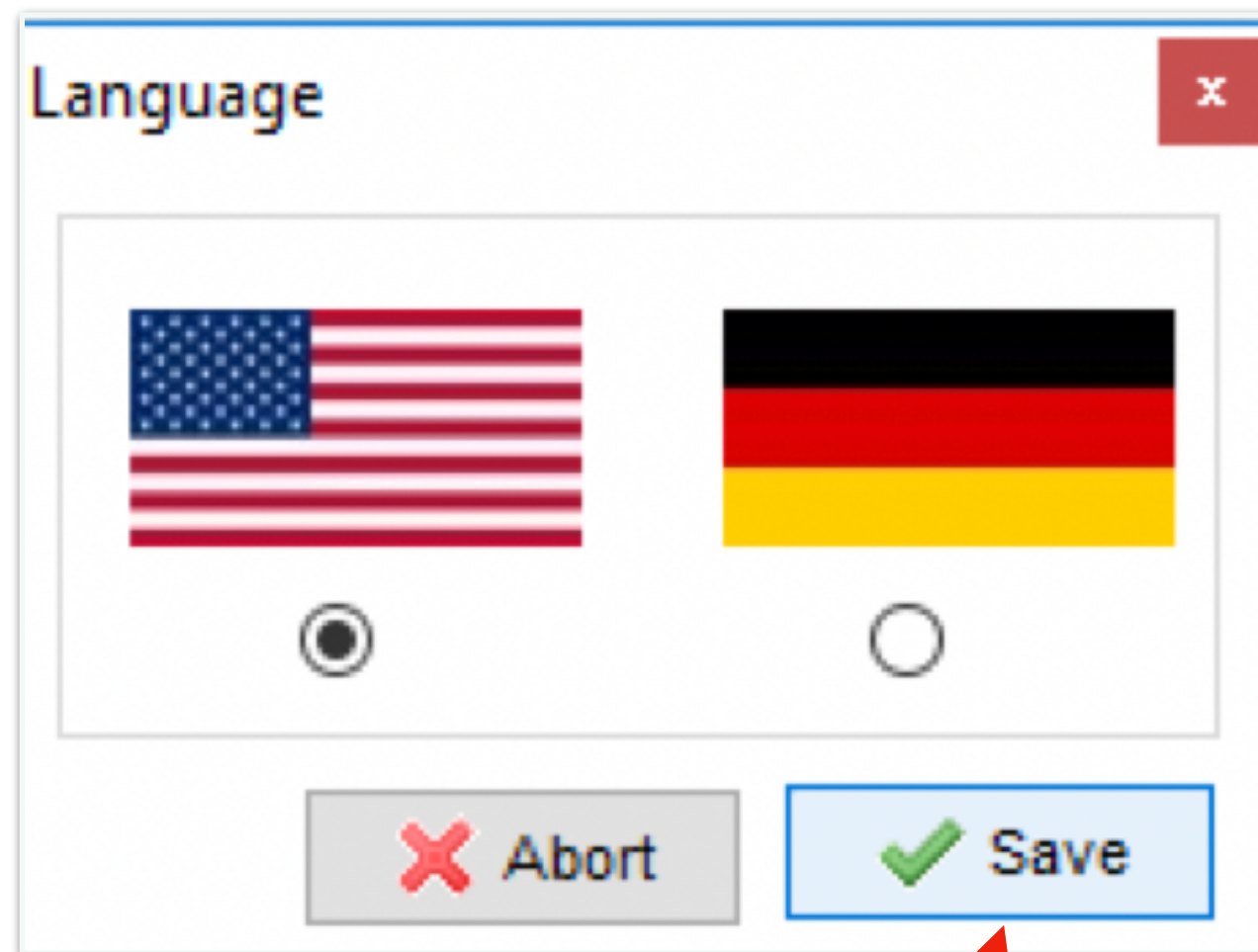


8. เสร็จสิ้นการติดตั้งโปรแกรม XAMPP ให้คลิกที่ปุ่ม Finish



การติดตั้งเว็บเซิร์ฟเวอร์สำเร็จรูปด้วย XAMPP (ต่อ)

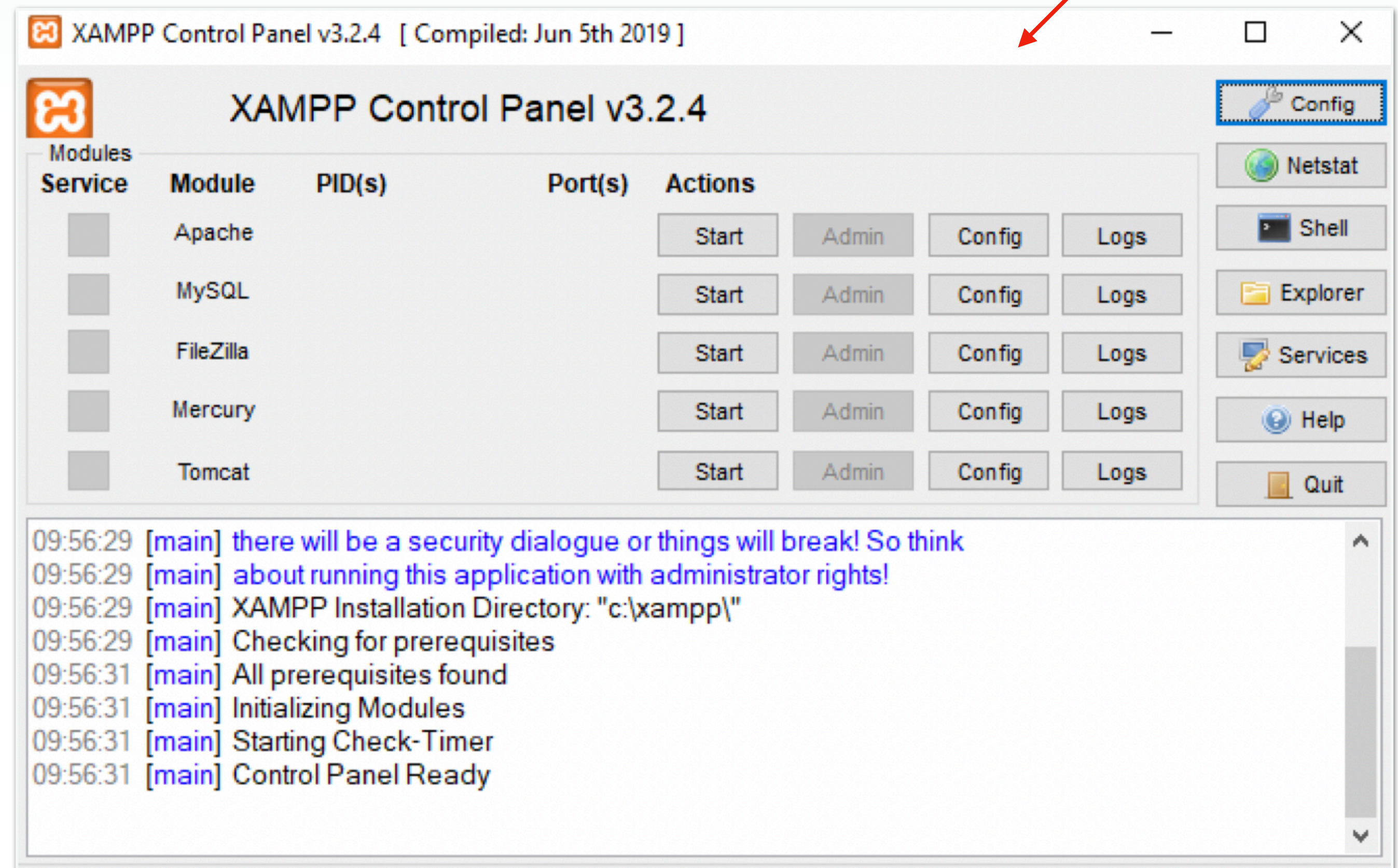
9. ระบบจะให้เลือกภาษา คลิกเลือกภาษาอังกฤษ แล้วคลิกที่ปุ่ม Save



9

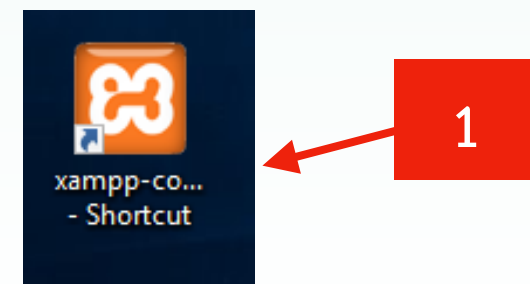
10. แสดงหน้าต่าง XAMPP Control Panel

10

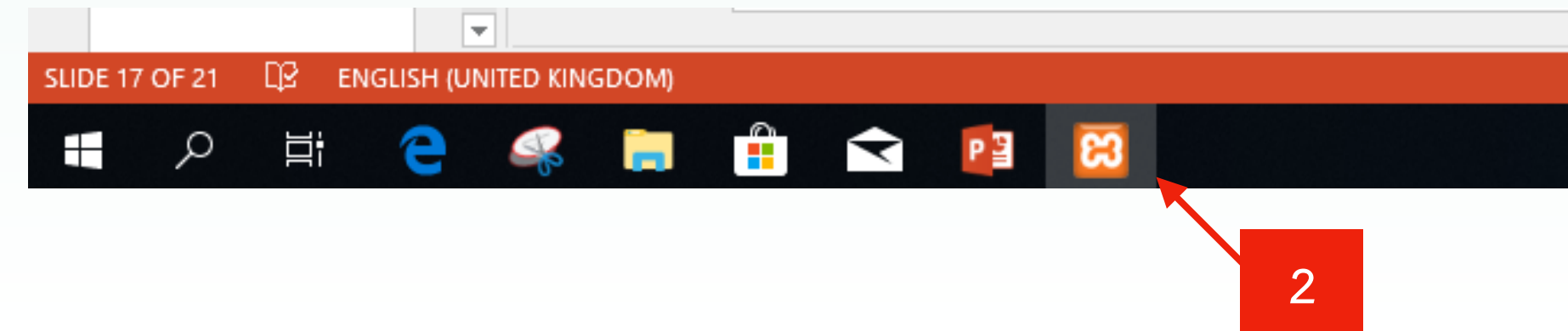


การ Start และ Stop โปรแกรม XAMPP

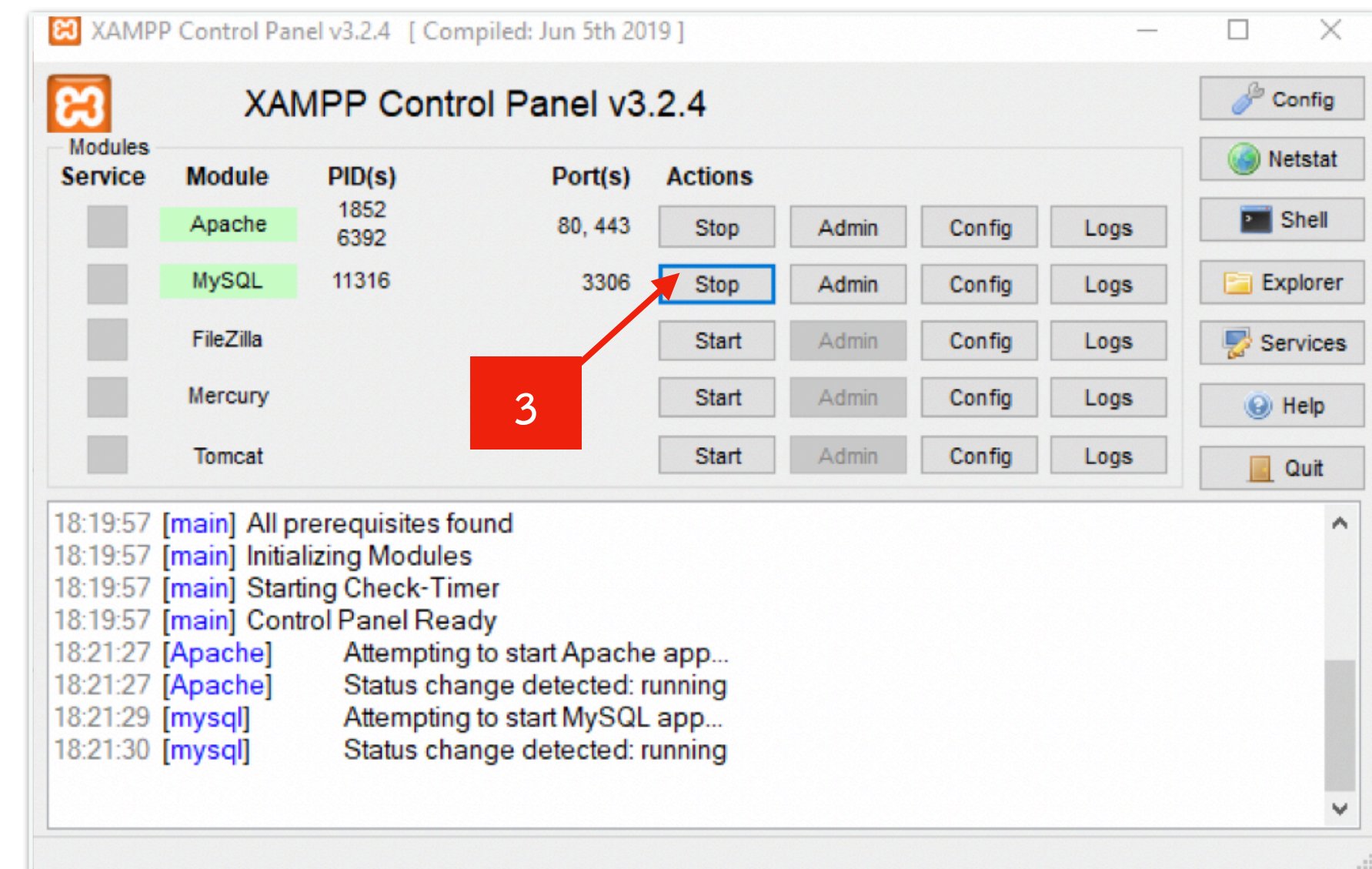
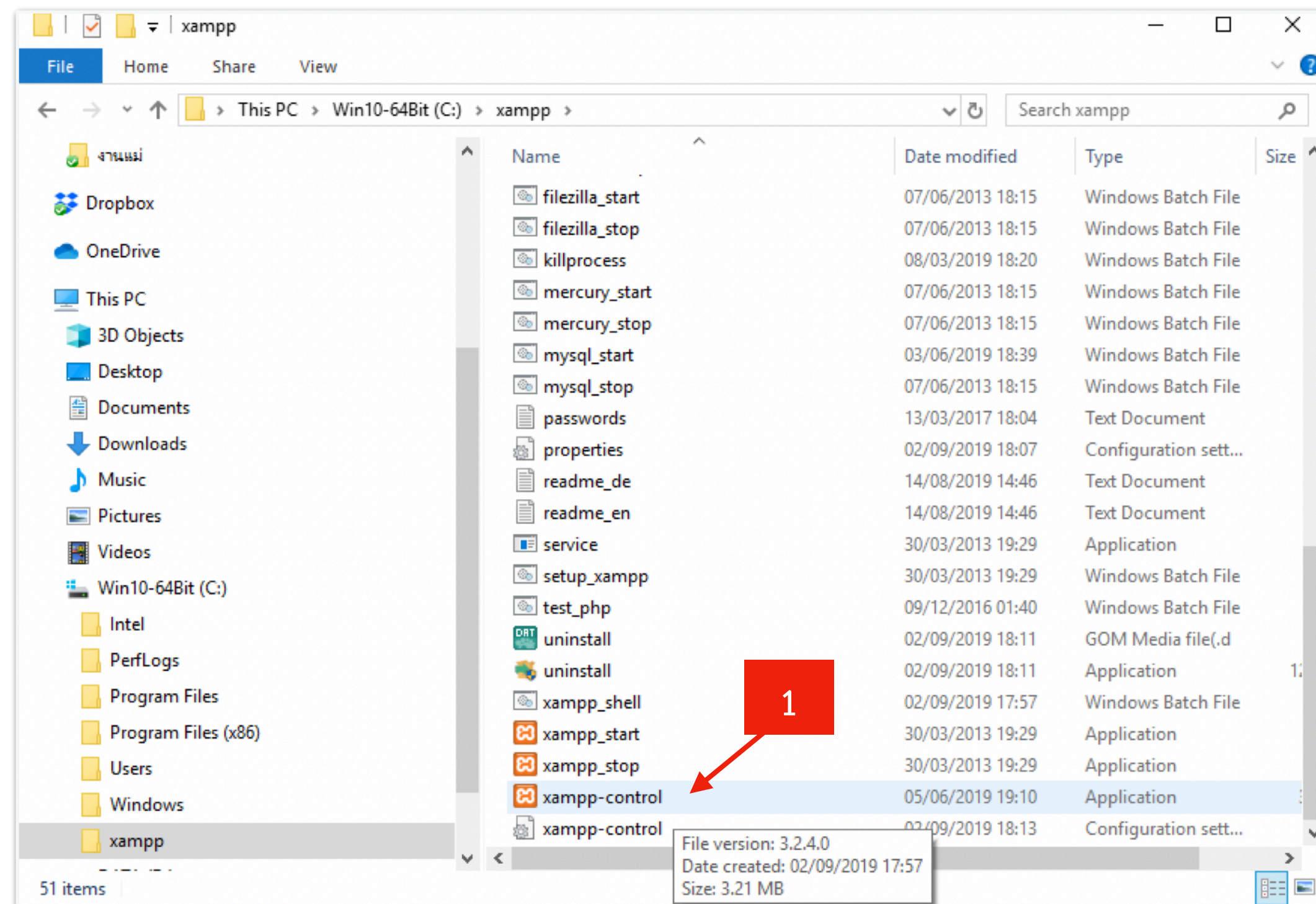
1. คลิกที่ไอคอน XAMPP Control Panel บนเดสก์ทอป หรือทำการดับเบิลคลิกที่ไฟล์ xampp-control.exe ในโฟลเดอร์ C:\xampp



2. หลังจากการสตาร์ทจะมีไอคอนแสดงการทำงานของ XAMPP ที่มุมขวาของทาสก์บาร์ด้านล่าง

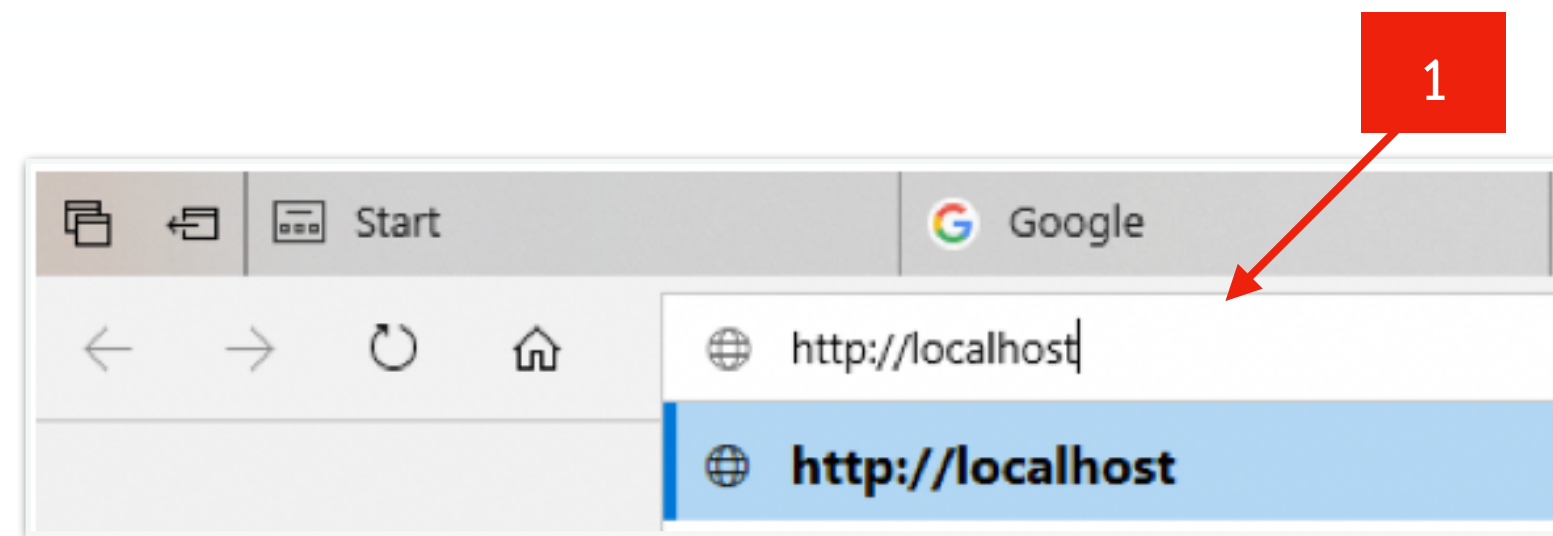


3. ดับเบิลคลิกที่ไอคอน XAMPP ระบบจะแสดงหน้าต่างงานสำหรับควบคุมโปรแกรม ให้ทำการคลิกปุ่ม Start ที่ Apache และ MySQL

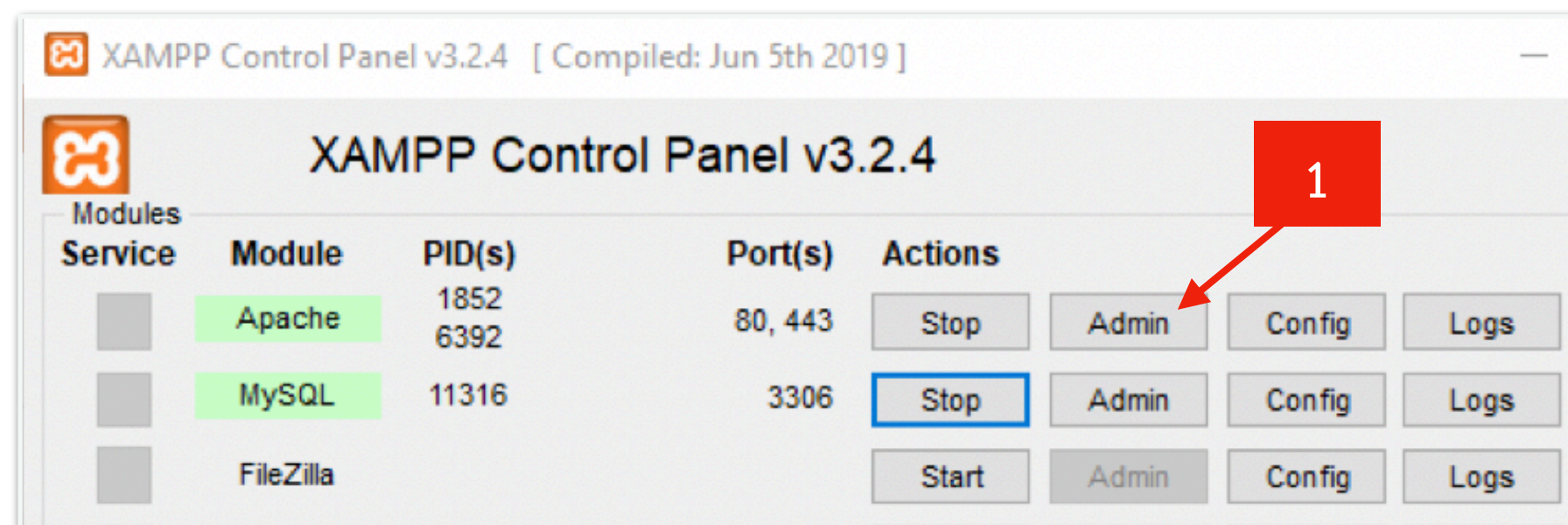
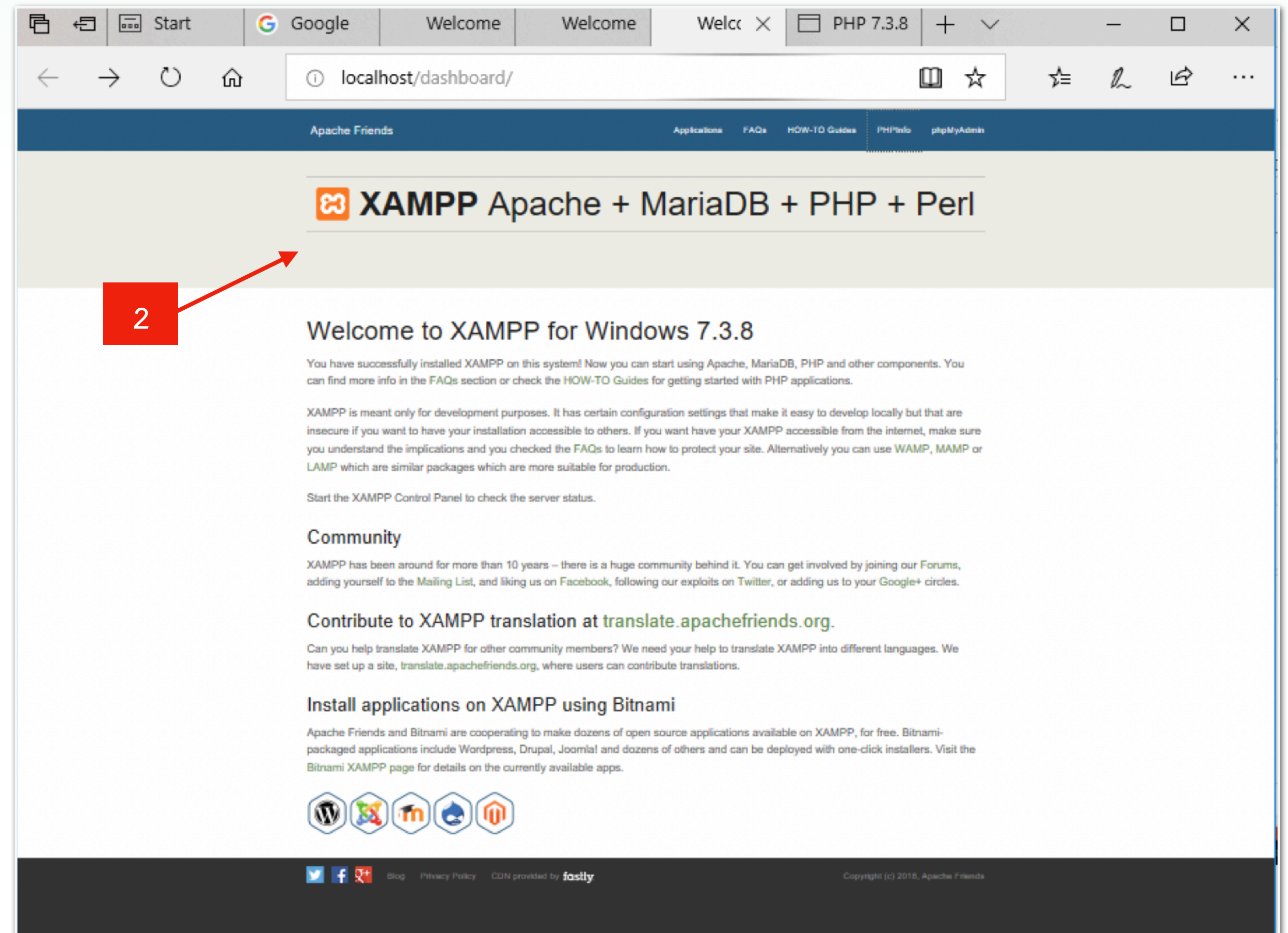


การทดสอบการใช้งาน XAMPP

1. ทำการเปิดโปรแกรมเว็บเบราว์เซอร์แล้วพิมพ์ URL เป็น `http://localhost/` หรือ `http://127.0.0.1/` คลิกที่ปุ่ม Admin บน XAMPP Control Panel

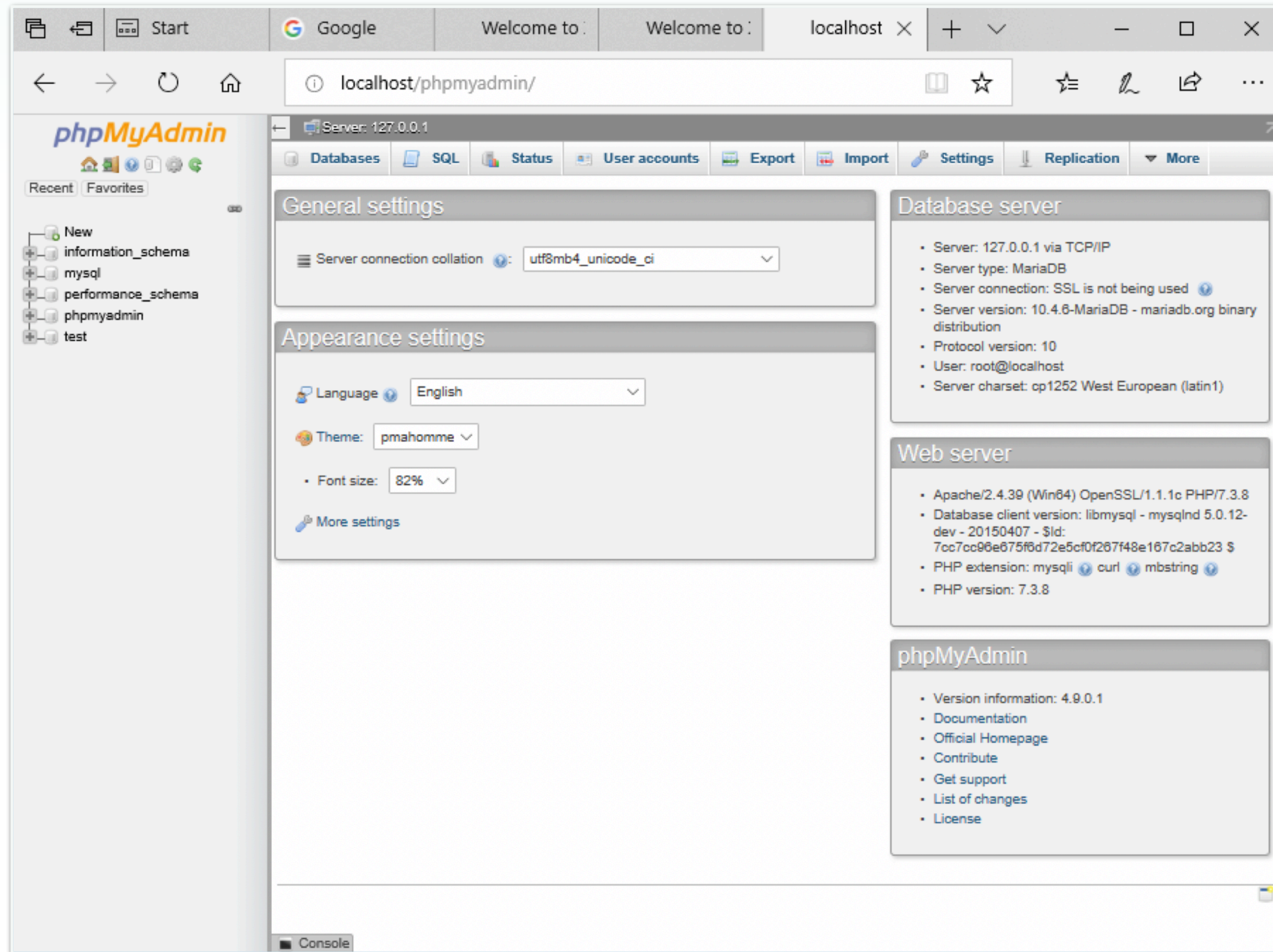


2. ระบบจะนำเข้าสู่หน้าเพจแสดงรายละเอียดโปรแกรม XAMPP



การทดสอบการใช้งาน XAMPP

คลิก phpMyAdmin ที่เมนูบนด้านขวาจะแสดงโปรแกรม phpMyAdmin

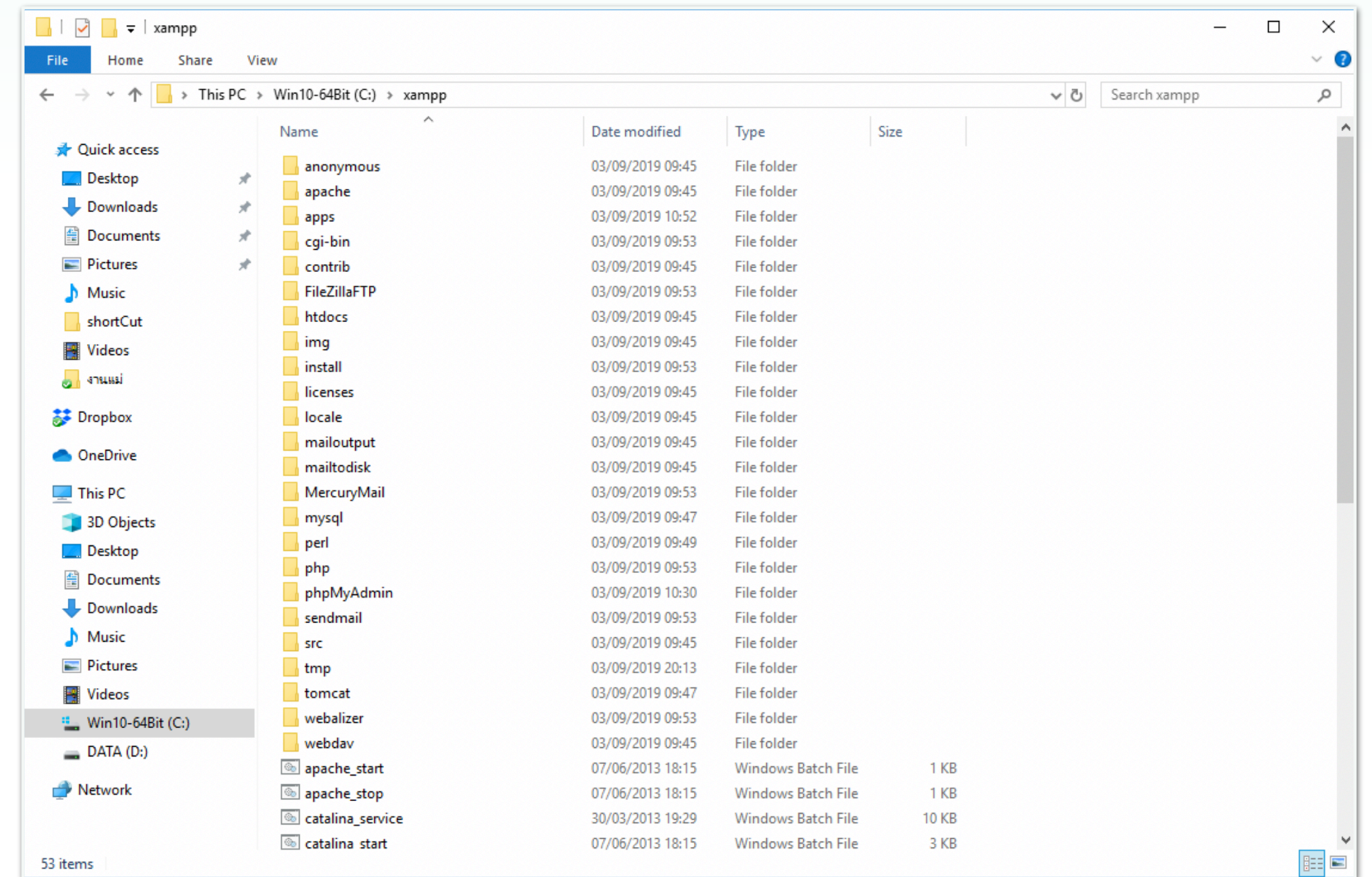
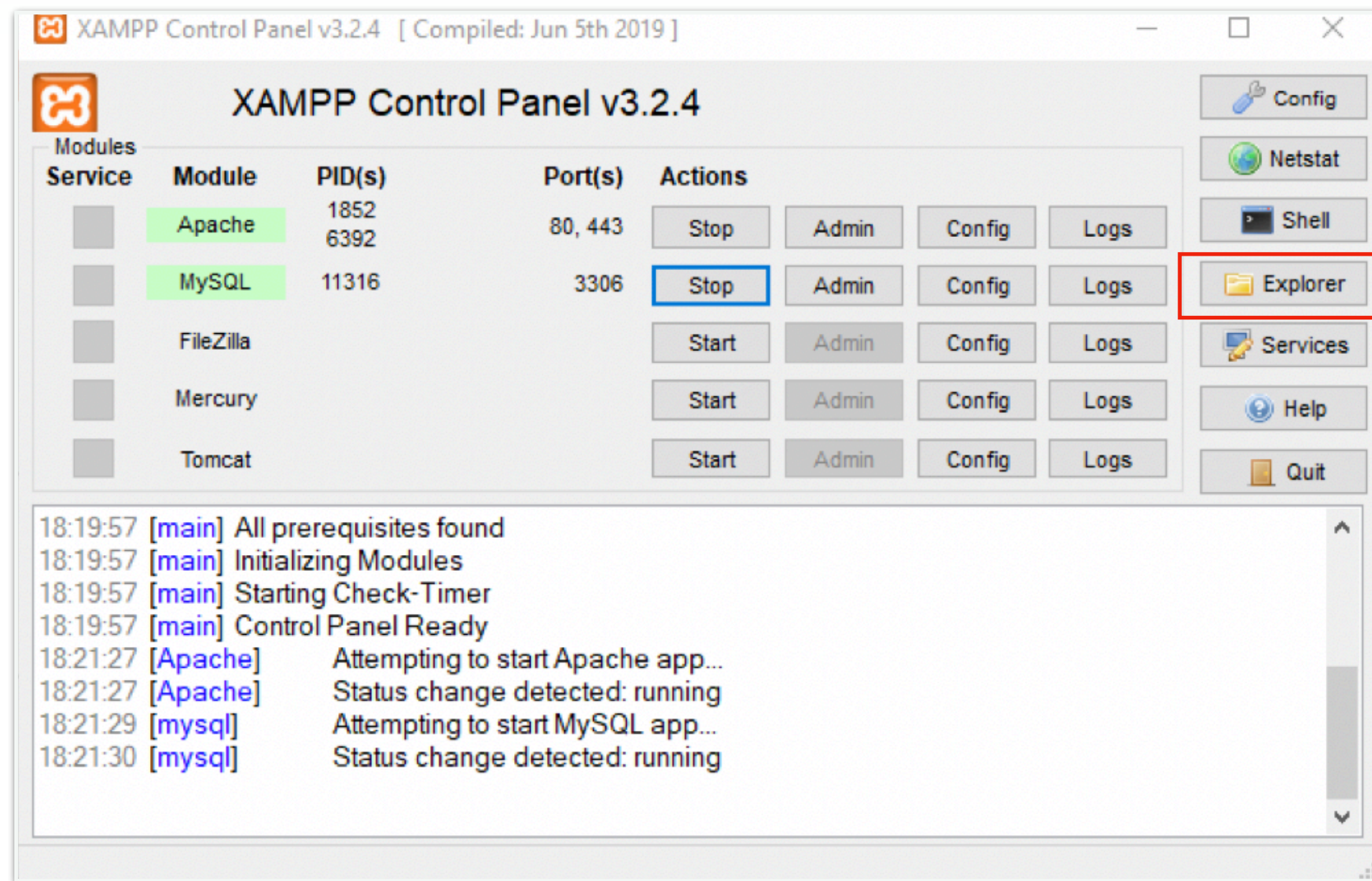


คลิก PHPinfo แสดงโปรแกรมภาษา PHP

PHP Version 7.3.8	
System	Windows NT DESKTOP-HLUE7HE 10.0 build 17134 (Windows 10) AMD64
Build Date	Jul 30 2019 12:36:37
Compiler	MSVC15 (Visual C++ 2017)
Architecture	x64
Configure Command	cscript /nologo configure.js "--enable-snapshot-build" "--enable-debug-pack" "--with-pdo-oci=c:\php-snap-build\deps_aux\oracle\x64\instantclient_12_1\sdk,shared" "--with-oci8-12c=c:\php-snap-build\deps_aux\oracle\x64\instantclient_12_1\sdk,shared" "--enable-object-out-dir=.\obj" "--enable-com-dotnet=shared" "--without-analyzer" "--with-pgsql"
Server API	Apache 2.0 Handler
Virtual Directory Support	enabled
Configuration File (php.ini) Path	C:\Windows
Loaded Configuration File	C:\xampp\php\php.ini
Scan this dir for additional .ini files	(none)
Additional .ini files parsed	(none)
PHP API	20180731
PHP Extension	20180731
Zend Extension	320180731
Zend Extension Build	API320180731,TS,VC15
PHP Extension Build	API20180731,TS,VC15
Debug Build	no
Thread Safety	enabled
Thread API	Windows Threads
Zend Signal Handling	disabled
Zend Memory Manager	enabled
Zend Multibyte Support	provided by mbstring
IPv6 Support	enabled
DTrace Support	disabled
Registered PHP Streams	php, file, glob, data, http, ftp, zip, compress.zlib, compress.bzip2, https, ftps, phar
Registered Stream Socket Transports	tcp, udp, ssl, tls, tlsv1.0, tlsv1.1, tlsv1.2
Registered Stream Filters	convert.iconv.*, string.rot13, string.toupper, string.tolower, string.strip_tags, convert.*, consumed, dechunk, zlib.*, bzip2.*

รู้จักห้องเก็บข้อมูลต่างๆ ของโปรแกรม XAMPP

สามารถเข้าไปตรวจสอบได้โดยการคลิกที่ปุ่ม Explorer บน XAMPP Control Panel (C:\XAMPP)



 ห้องเก็บข้อมูล XAMPP

รู้จักห้องเก็บข้อมูลต่างๆ ของโปรแกรม XAMPP (ต่อ)

Folder / File	คำอธิบาย
C:\xampp\anonymous	ห้องเก็บข้อมูลสำหรับผู้ใช้ภายนอก
C:\xampp\apache	ห้องเก็บโปรแกรม Apache HTTP Server
C:\xampp\apps	ห้องเก็บแอปพลิเคชันต่างๆ
C:\xampp\cgi-bin	ห้องเก็บไฟล์ CGI กรณีพัฒนาโปรแกรมด้วยภาษา PERL และ Python
C:\xampp\contrib	ห้องเก็บไฟล์สคริปต์ตัวอย่าง
C:\xampp\FileZillaFTP	ห้องเก็บข้อมูลโปรแกรม FileZilla Server
C:\xampp\htdocs	ห้องเก็บเว็บไซต์
C:\xampp\img	ห้องเก็บไฟล์ไอคอนของ Bitnami
C:\xampp\install	ห้องเก็บไฟล์ติดตั้งของ Bitnami
C:\xampp\licenses	ห้องเก็บไฟล์ข้อมูลลิขสิทธิ์โปรแกรมต่างๆ ที่อยู่ภายใน XAMPP
C:\xampp\locale	ห้องเก็บภาษาท้องถิ่นที่ใช้งาน
C:\xampp\mailoutput	ห้องเก็บ mail output

รู้จักห้องเก็บข้อมูลต่างๆ ของโปรแกรม XAMPP (ต่อ)

Folder / File	คำอธิบาย
C:\xampp\mailtodisk	ห้องเก็บ mail to disk
C:\xampp\MercuryMail	ห้องเก็บโปรแกรม Mercury Web-based Mail
C:\xampp\mysql	ห้องเก็บโปรแกรมฐานข้อมูล MySQL Server
C:\xampp\perl	ห้องเก็บภาษา PERL
C:\xampp\php	ห้องเก็บภาษา PHP
C:\xampp\phpMyAdmin	ห้องเก็บโปรแกรมการจัดการฐานข้อมูล phpMyAdmin
C:\xampp\sendmail	ห้องเก็บโปรแกรม SMTP Sendmail
C:\xampp\src	ห้องเก็บไฟล์ซอร์สโค้ดโปรแกรม XAMPP
C:\xampp\tmp	ห้องเก็บไฟล์ชั่วคราว
C:\xampp\tomcat	ห้องเก็บโปรแกรม Apache Tomcat (สำหรับผู้พัฒนาด้วย JSP, Servlet)
C:\xampp\webalizer	ห้องเก็บโปรแกรมรายงานสถิติการเข้าใช้งานของผู้ใช้
C:\xampp\webdav	ห้องเก็บ webdav สำหรับพัฒนาต่อยอด