

Yuan's RTMP Server Web Portal With FMS Installation Guide

1.1.0.125.5

◆ **Overview**

In this document, we will guide and teach you how to install website server application software that implement RTMP live steaming of AMESDK in the website.

Note!! If user want to crate a RTMP Server Web Portal, please read this document, if RTMP Server Web Portal is not work, user should verify whether the firewall blocks the live streaming traffic.

◆ **Interrelated Software**

AppServ.2.5.10

AMESDK\SAMPLE\SC500.AAC.STREAMING\

AMESDK\SAMPLE\SC580.AAC.STREAMING\

AMESDK\SAMPLE\NetReceiver.Example

AppServ-win32.2.5.10 for Windows 7

◆ Introduction

AppServ is a full-featured of Apache, MySQL, PHP, phpMyAdmin.
User can easy to setup in few minutes.

◆ The package of AppServ 2.5.10

Apache version : 2.2.8

PHP version : 5.2.6

MySQL version : 5.0.51b

phpMyAdmin version : 2.10.3

◆ Downloads Address:

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



AppServ Open Project

[PHP code generator](#)
Generate PHP code for any database. AJAX,charts,dynamic forms and more
www.xlinesoft.com/phprunner

HomeDownloadsAddOnsCommunityFAQStats ActivityShoppingAJAX Script

Main Menu

[What is AppServ?](#)
[How to install AppServ](#)
[How to use AppServ and directory structure](#)
[Developer Team](#)
[Download Now!](#)
[Version History](#)
[NEWS Archive](#)
[Community & Support](#)
[Statistics Activity](#)
[Donate to AppServ](#)

Lastest Release

AppServ

[AppServ 2.6.0](#)
2008-06-10 00:35:27
[AppServ 2.5.10](#)
2008-06-10 00:33:27

AppServ Misc

[Zend Optimizer 3.3.0...](#)
2007-07-19 00:34:08
[UTF-8 Converter](#)
2006-08-03 17:04:37

AppServ 2.5.10 and 2.6.0 with PHP6 New Released !!!
Posted by apples on Saturday, May 10 @ 00:59:41 ICT (596558 reads)

AppServ 2.5.10

- Apache 2.2.8
- PHP 5.2.6
- MySQL 5.0.51b
- phpMyAdmin-2.10.3



Download
Sourceforge.net : <http://prdownloads.sourceforge.net/appserv/appserv-win32-2.5.10.exe?download>
MD5SUM : 279c0c39866fbecb8a3904969fd5d0f4

AppServ 2.6.0

- Apache 2.2.8
- PHP 6.0.0-dev
- MySQL 6.0.4-alpha
- phpMyAdmin-2.10.3

Download
Sourceforge.net : <http://prdownloads.sourceforge.net/appserv/appserv-win32-2.6.0.exe?download>
MD5SUM : e3a108c9b17f3572e53c07f52d236481

Languages



English

Donate to AppServ


DONATE
\$5 US


DONATE
\$10 US


DONATE
\$15 US


DONATE
\$20 US

[\(Read More... | Score: 4.57\)](#)

AppServ-win32.2.5.10

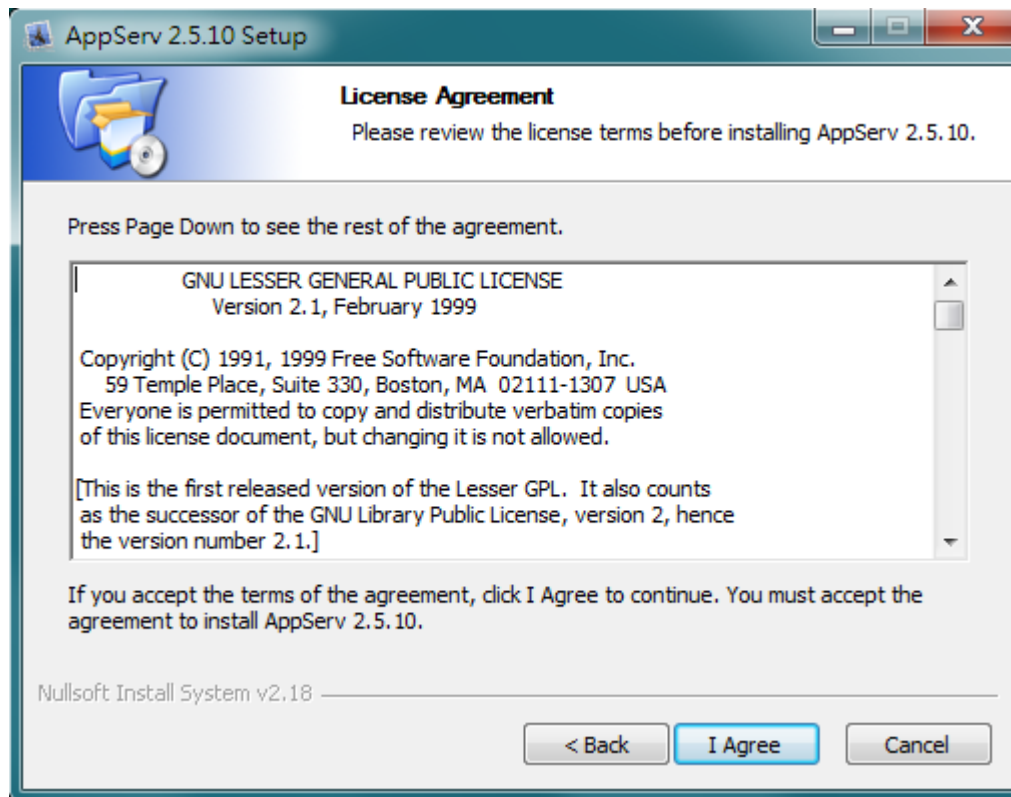
Installation Step

1. Double click appserv-win32-2.5.10.exe to install, then click [Next] to go to next step.



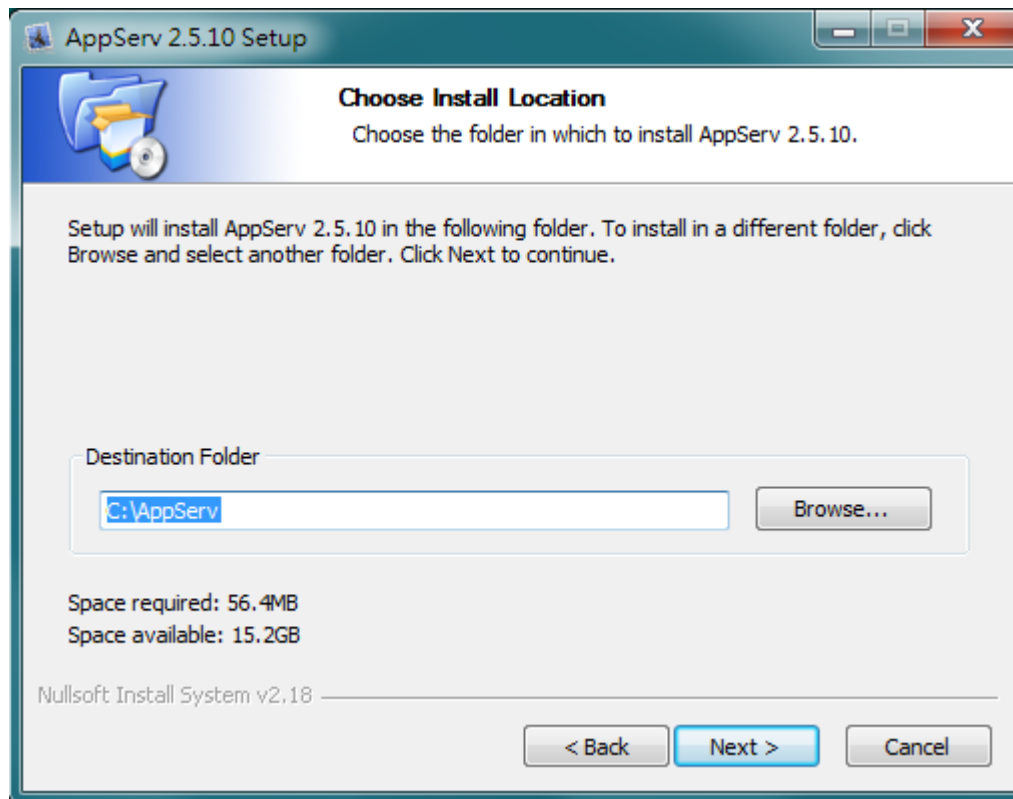
AppServ-win32.2.5.10 Installation Step

2. License Agreement, click [I Agree] to go to next step.



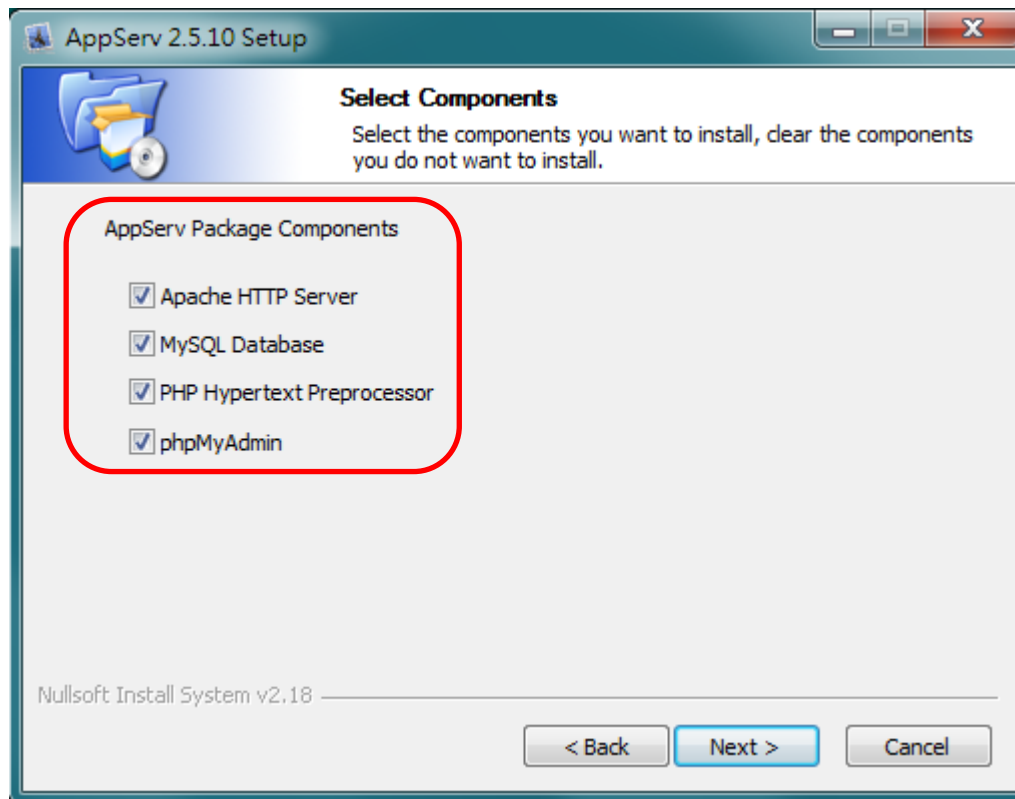
AppServ-win32.2.5.10 Installation Step

3. Choose install location, and then click [Next] to go to next step.



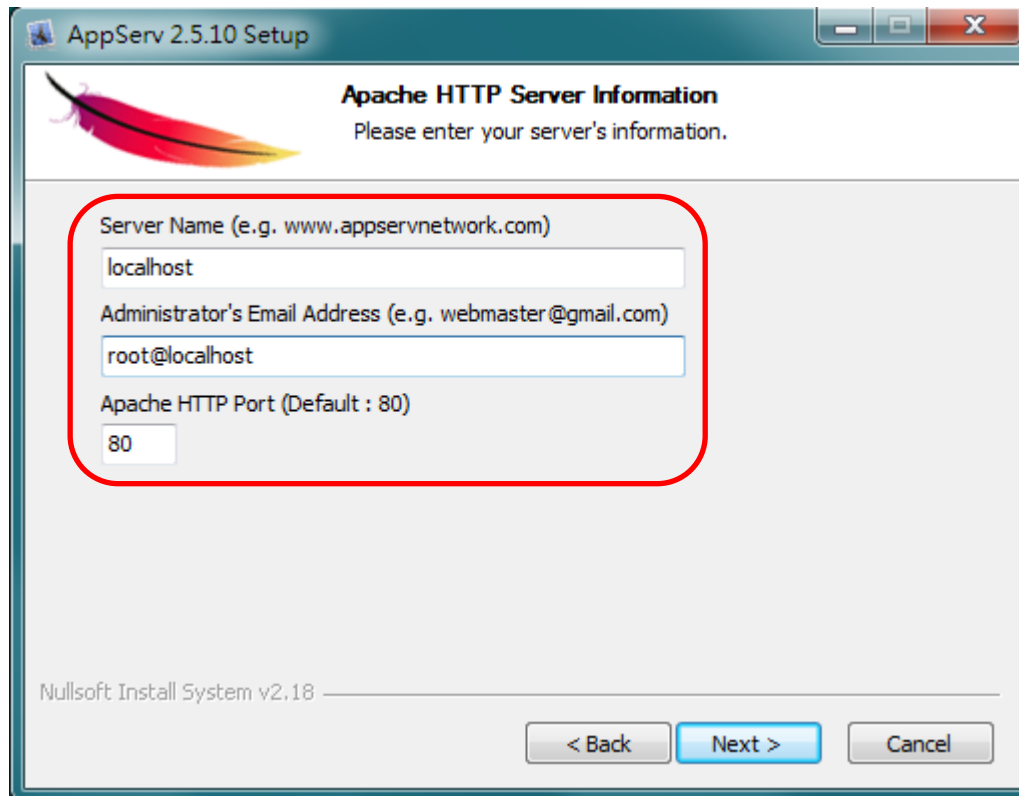
AppServ-win32.2.5.10 Installation Step

4. Select all appserv package components it's, and then click [Next] to go to next step.



AppServ-win32.2.5.10 Installation Step

5. Please specify Apache Configure, and then click [Next] to go to next step.



The image shows a Windows-style installation window titled "AppServ 2.5.10 Setup". Inside the window, there is a section titled "Apache HTTP Server Information" with a feather icon and the instruction "Please enter your server's information." Below this, there are three input fields: "Server Name (e.g. www.appservnetwork.com)" with the value "localhost", "Administrator's Email Address (e.g. webmaster@gmail.com)" with the value "root@localhost", and "Apache HTTP Port (Default : 80)" with the value "80". A red rounded rectangle highlights these three input fields. At the bottom of the window, there is a status bar that says "Nullsoft Install System v2.18" and three buttons: "< Back", "Next >" (which is highlighted in blue), and "Cancel".

AppServ 2.5.10 Setup

Apache HTTP Server Information
Please enter your server's information.

Server Name (e.g. www.appservnetwork.com)
localhost

Administrator's Email Address (e.g. webmaster@gmail.com)
root@localhost

Apache HTTP Port (Default : 80)
80

Nullsoft Install System v2.18

< Back Next > Cancel

AppServ-win32.2.5.10

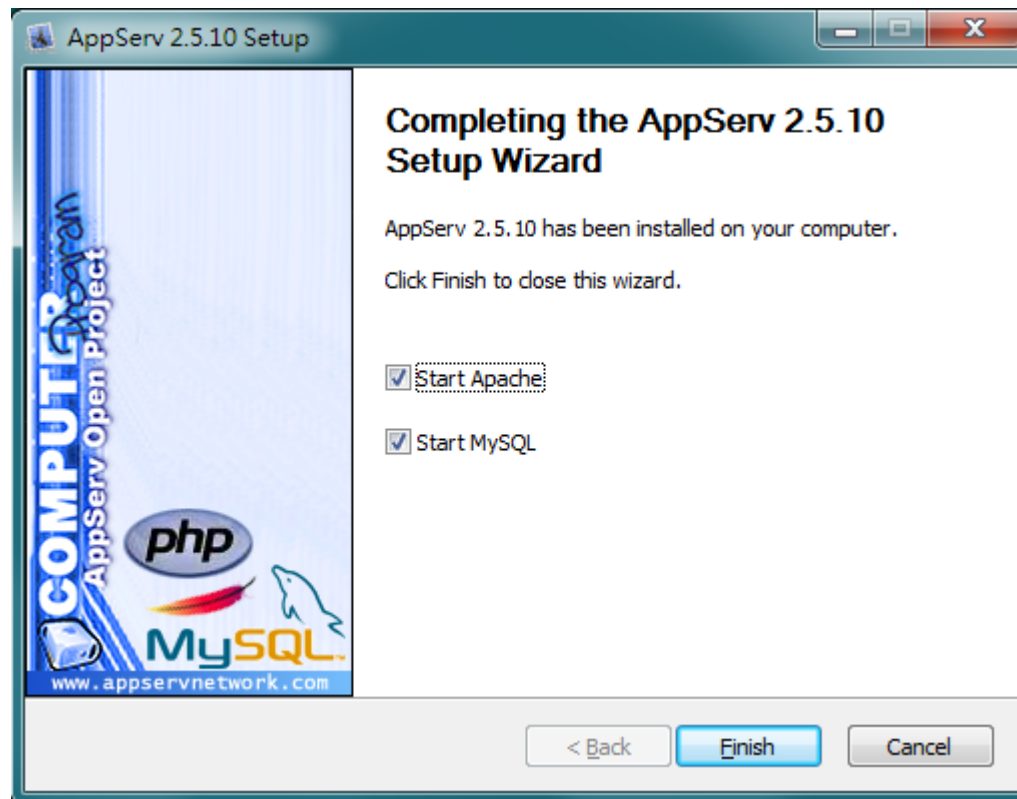
Installation Step

6. Please specify MySQL Configuration and password, and then click [Next] to go to next step.



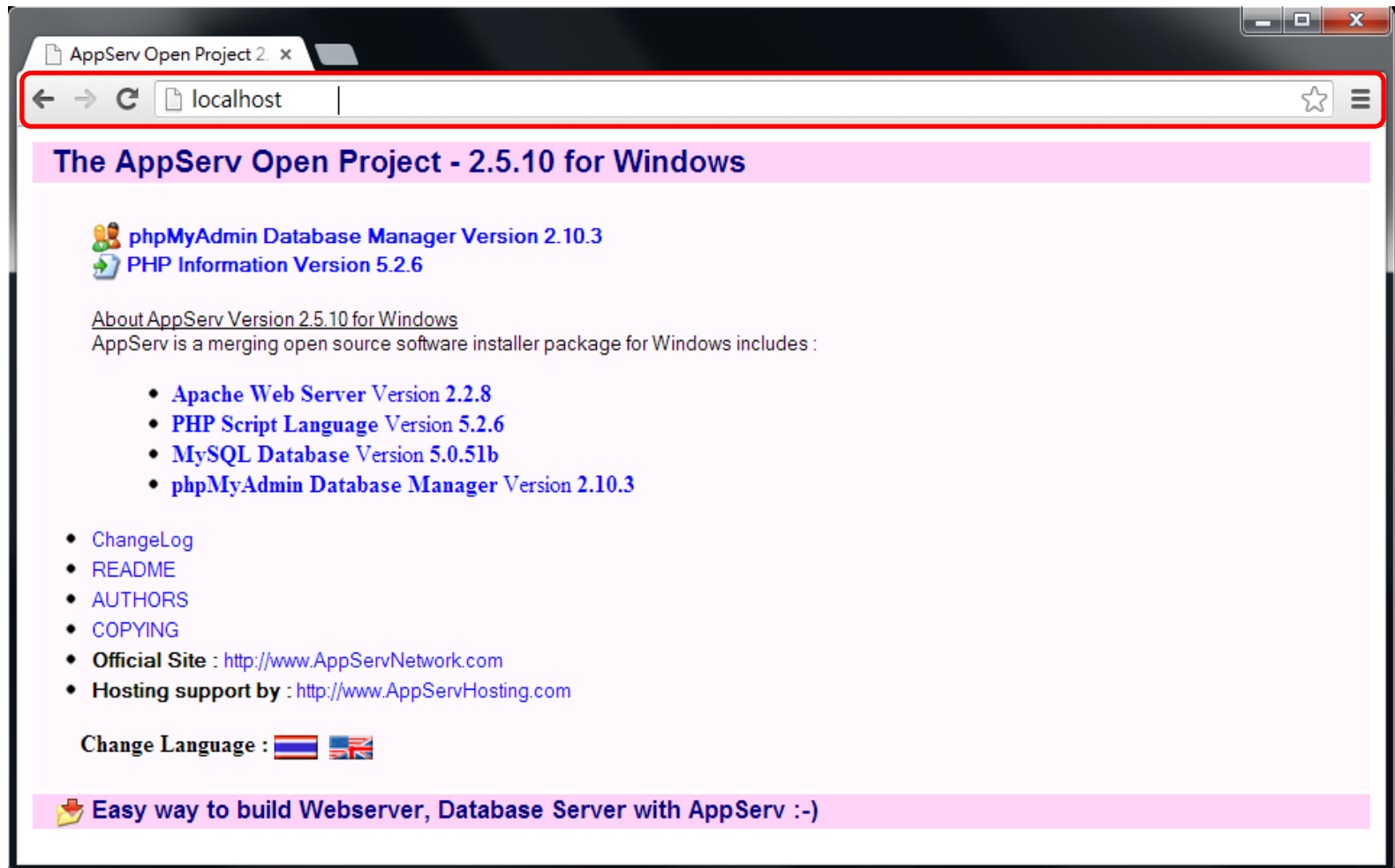
AppServ-win32.2.5.10 Installation Step

7. Complete AppServ setup , and then click [Finish] to end this setup.



AppServ-win32.2.5.10 Installation Step

8. Start AppServ, and then brows to <http://localhost> to see your new website.



Flash Media Server Installation Step

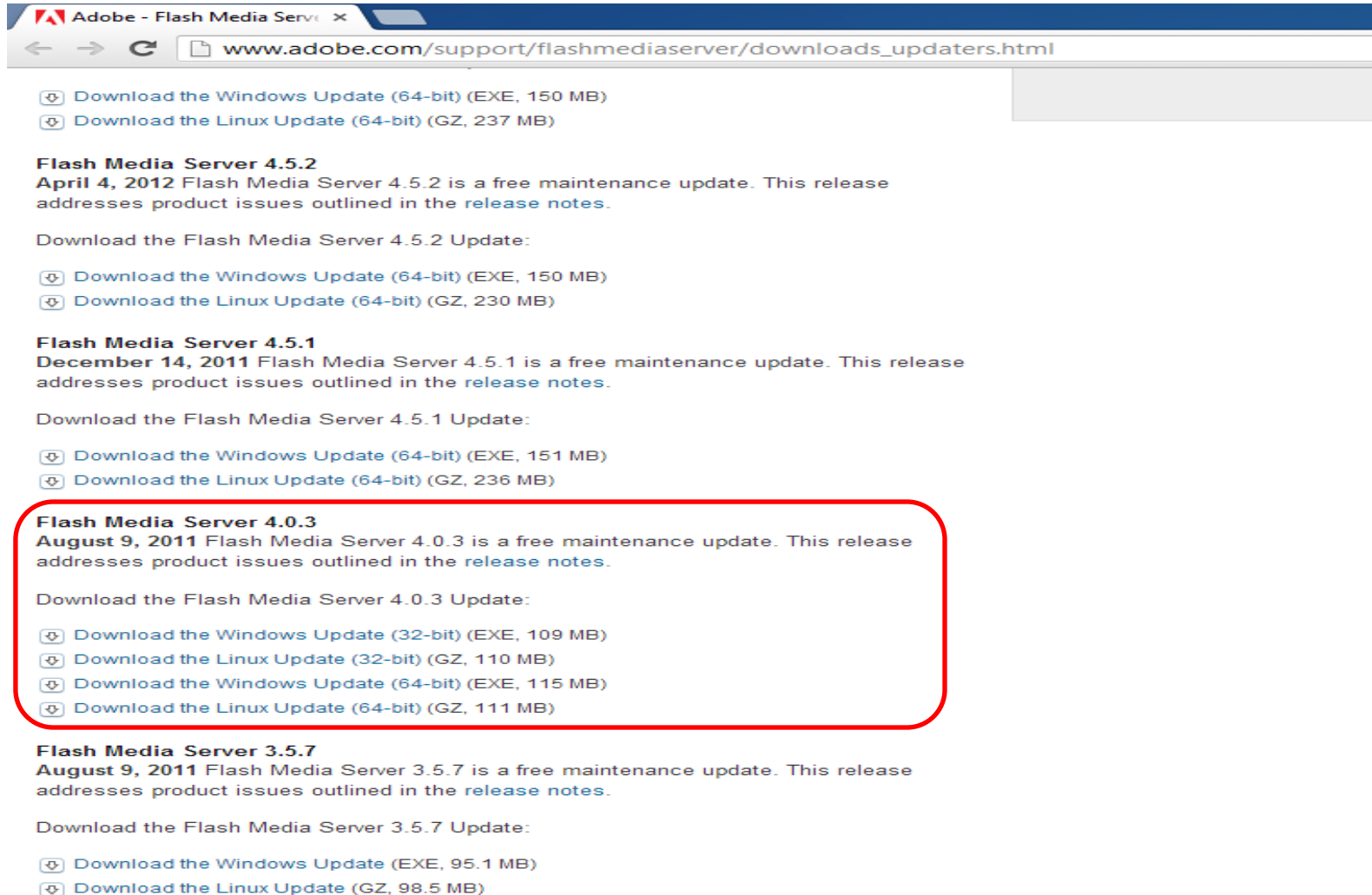
◆ Introduction

Adobe® Media Server software helps premium content publishers deliver their HD quality video to the largest audience possible across any Internet-connected device, with a streamlined workflow. The Adobe Media Server family revolutionizes media delivery with support for consistent, protected streaming on the widest array of devices — tablets, mobile devices, connected TVs, and desktops.

<http://www.adobe.com/products/adobe-media-server-family.html>

◆ Downloads Address:

www.adobe.com/support/flashmediaserver/downloads_updaters.html

A screenshot of a web browser displaying the Adobe Flash Media Server download page. The browser's address bar shows the URL 'www.adobe.com/support/flashmediaserver/downloads_updaters.html'. The page content is organized into sections for different versions of the software. At the top, there are two download links for the Windows and Linux updates for the current version. Below this, the 'Flash Media Server 4.5.2' section is highlighted, followed by its release date and a description. It then lists download links for Windows and Linux. The 'Flash Media Server 4.5.1' section follows, also with download links. The 'Flash Media Server 4.0.3' section is highlighted with a red rounded rectangle and includes download links for both 32-bit and 64-bit Windows and Linux. Finally, the 'Flash Media Server 3.5.7' section is shown at the bottom with its respective download links. Each download link is preceded by a small icon of a document with a download arrow.

Adobe - Flash Media Server x

← → ↻ www.adobe.com/support/flashmediaserver/downloads_updaters.html

Download the Windows Update (64-bit) (EXE, 150 MB)

Download the Linux Update (64-bit) (GZ, 237 MB)

Flash Media Server 4.5.2
April 4, 2012 Flash Media Server 4.5.2 is a free maintenance update. This release addresses product issues outlined in the [release notes](#).

Download the Flash Media Server 4.5.2 Update:

Download the Windows Update (64-bit) (EXE, 150 MB)

Download the Linux Update (64-bit) (GZ, 230 MB)

Flash Media Server 4.5.1
December 14, 2011 Flash Media Server 4.5.1 is a free maintenance update. This release addresses product issues outlined in the [release notes](#).

Download the Flash Media Server 4.5.1 Update:

Download the Windows Update (64-bit) (EXE, 151 MB)

Download the Linux Update (64-bit) (GZ, 236 MB)

Flash Media Server 4.0.3
August 9, 2011 Flash Media Server 4.0.3 is a free maintenance update. This release addresses product issues outlined in the [release notes](#).

Download the Flash Media Server 4.0.3 Update:

Download the Windows Update (32-bit) (EXE, 109 MB)

Download the Linux Update (32-bit) (GZ, 110 MB)

Download the Windows Update (64-bit) (EXE, 115 MB)

Download the Linux Update (64-bit) (GZ, 111 MB)

Flash Media Server 3.5.7
August 9, 2011 Flash Media Server 3.5.7 is a free maintenance update. This release addresses product issues outlined in the [release notes](#).

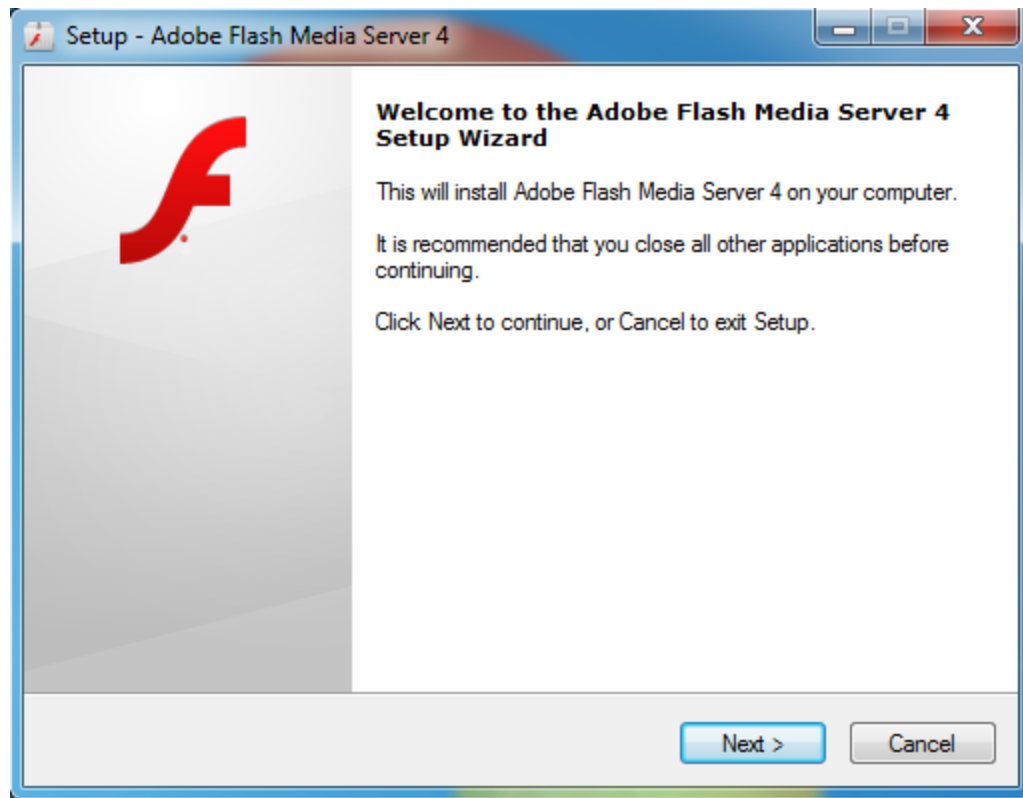
Download the Flash Media Server 3.5.7 Update:

Download the Windows Update (EXE, 95.1 MB)

Download the Linux Update (GZ, 98.5 MB)

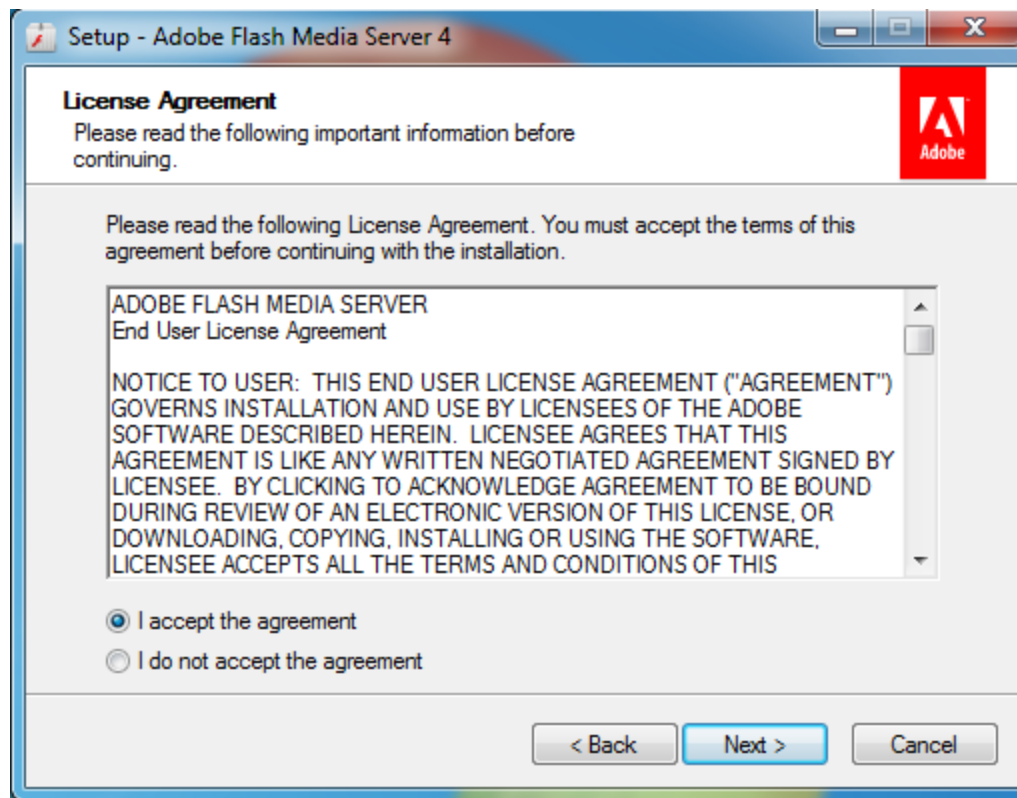
Flash Media Server Installation Step

1. Double click Flash Media Server.exe to install, then click [Next] to go to next step.



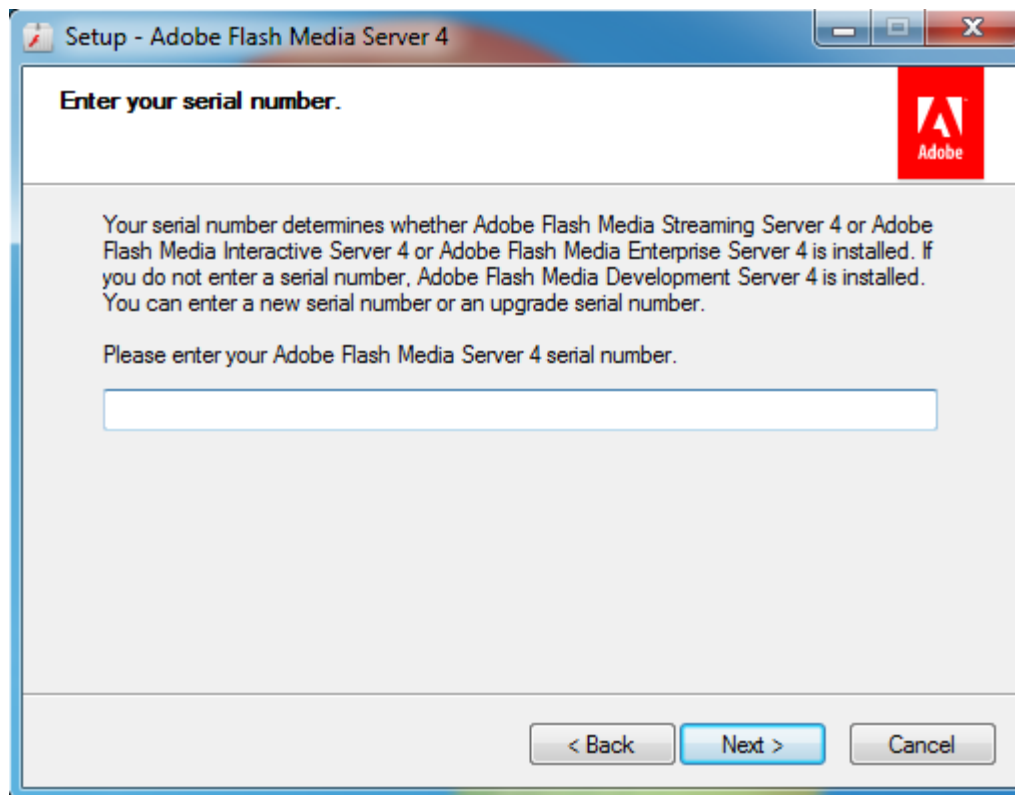
Flash Media Server Installation Step

2. License Agreement, click [I accept the agreement] to go to next step.



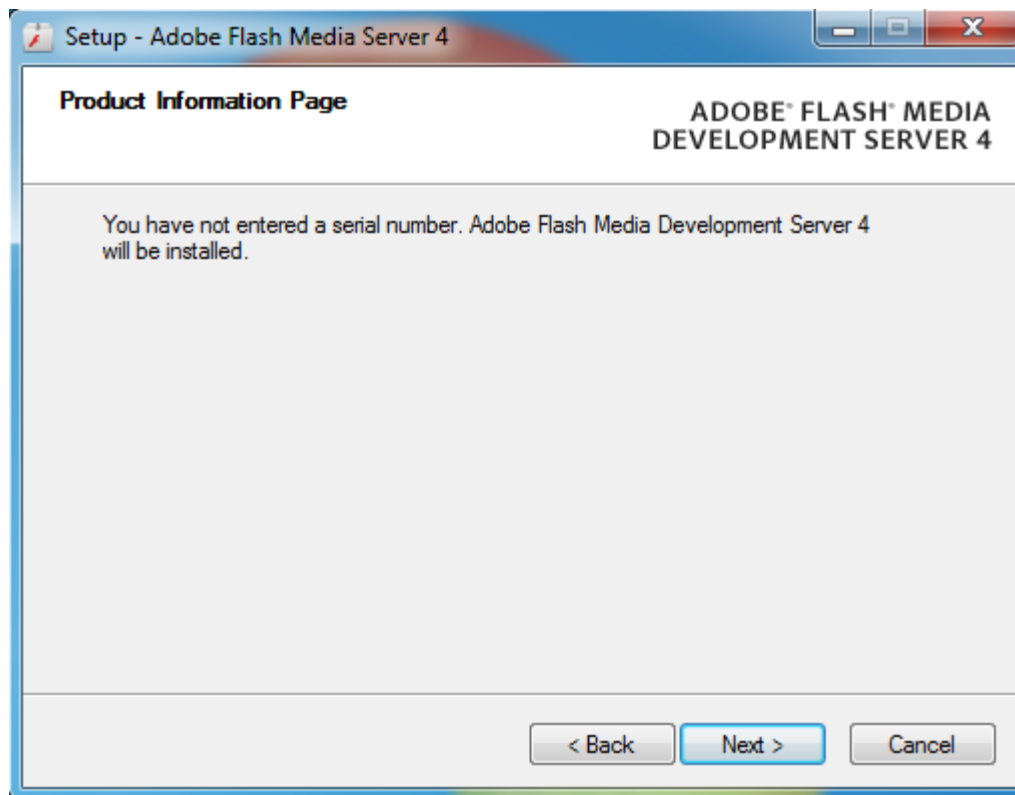
Flash Media Server Installation Step

3. It is trial version if you don't enter any thing, and then click [Next] to go to next step.



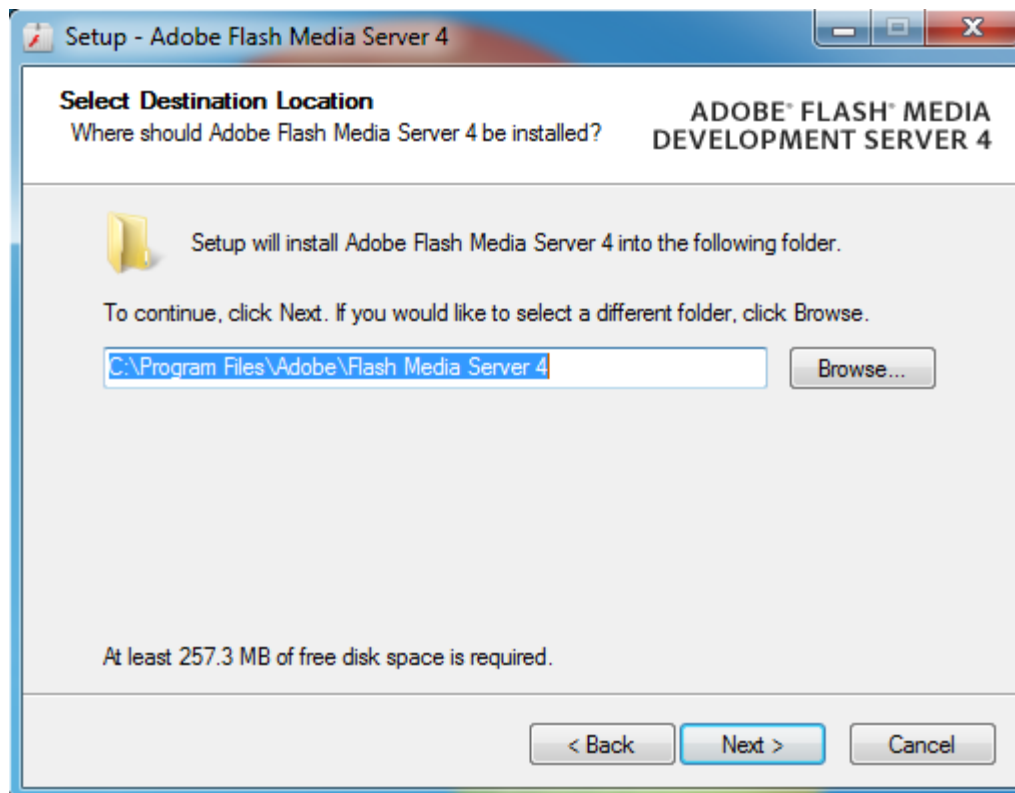
Flash Media Server Installation Step

4. Confirm product information page, and then click [Next] to go to next step.



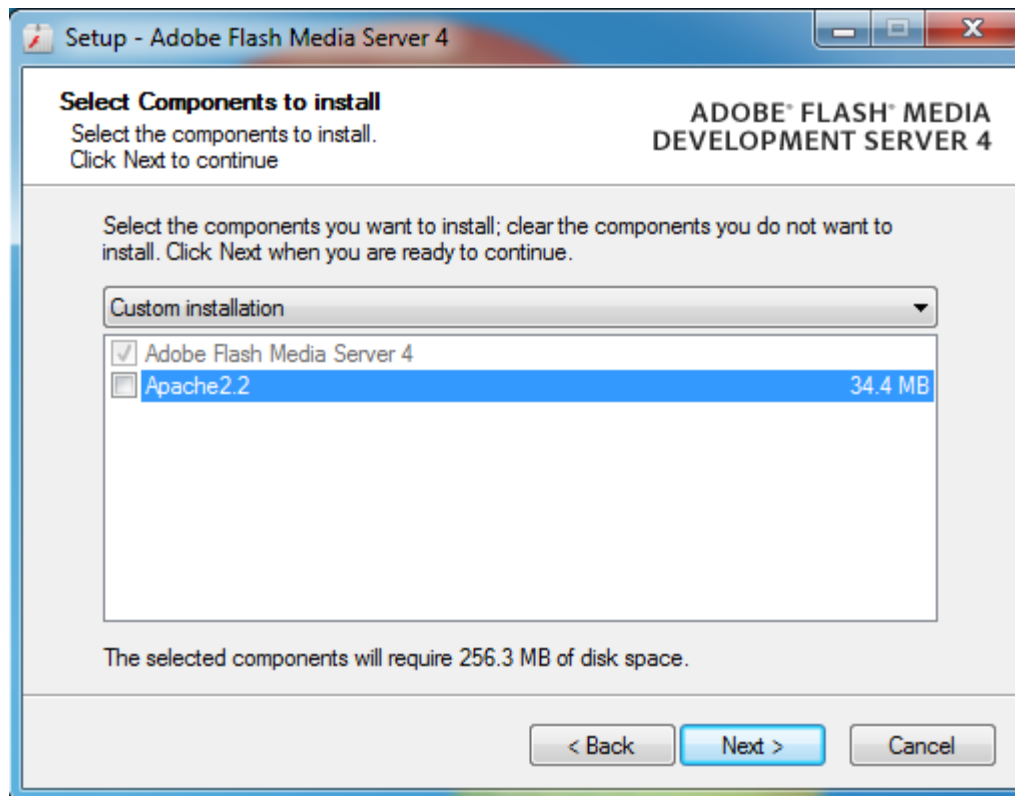
Flash Media Server Installation Step

5. Choose install location, and then click [Next] to go to next step.



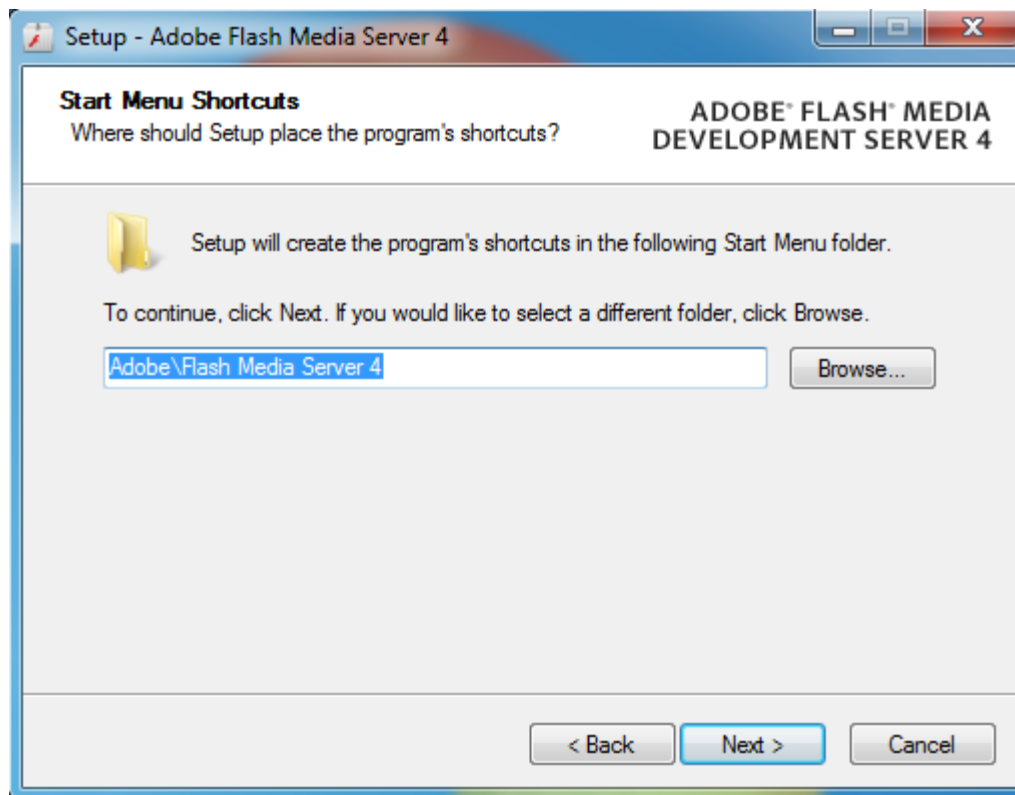
Flash Media Server Installation Step

6. Don't Select Apache2.2, and then click [Next] to go to next step.



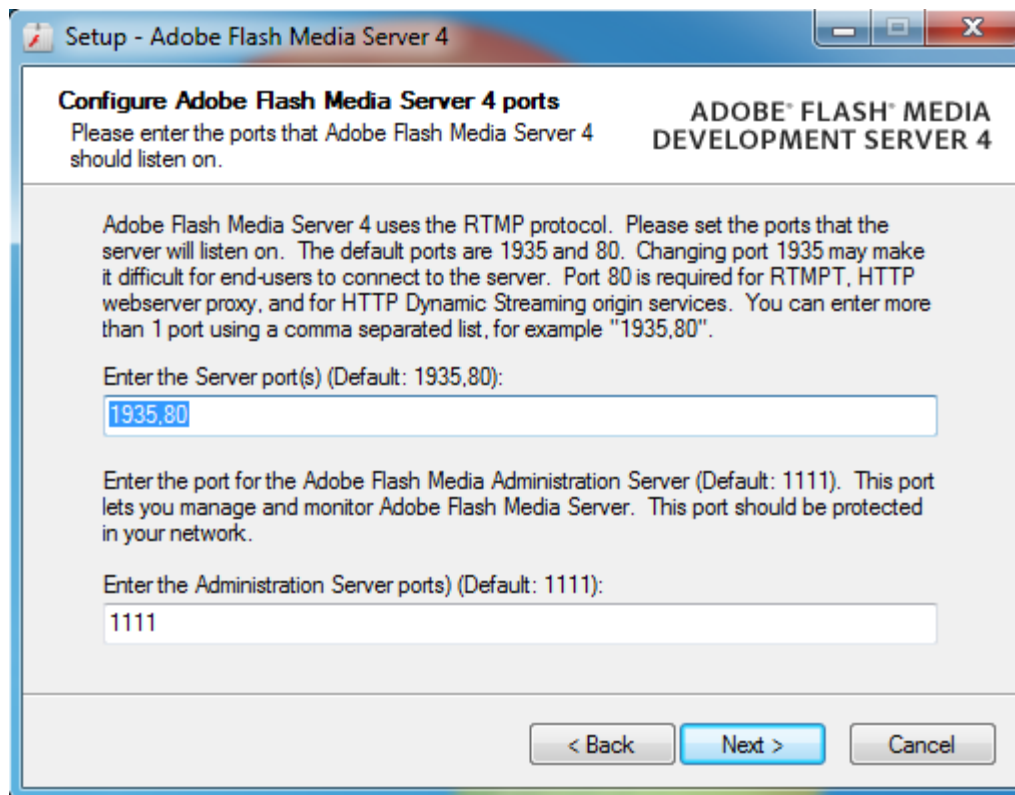
Flash Media Server Installation Step

7. Choose install location, and then click [Next] to go to next step.



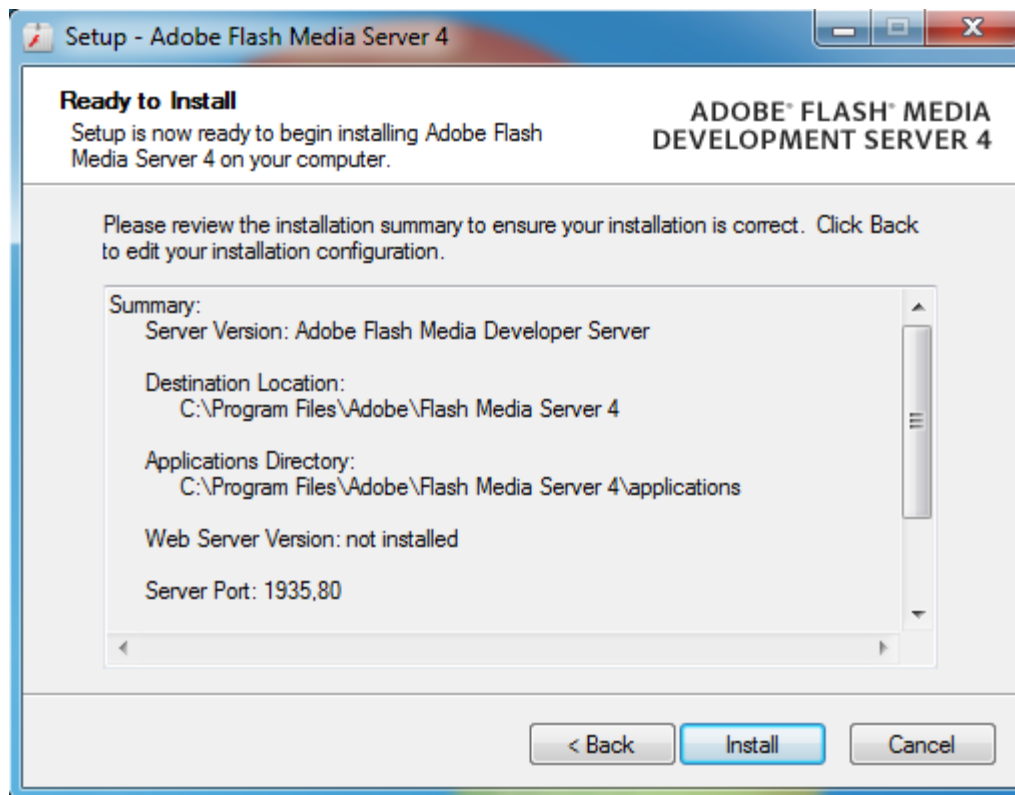
Flash Media Server Installation Step

8. Please specify server ports, and then click [Next] to go to next step.



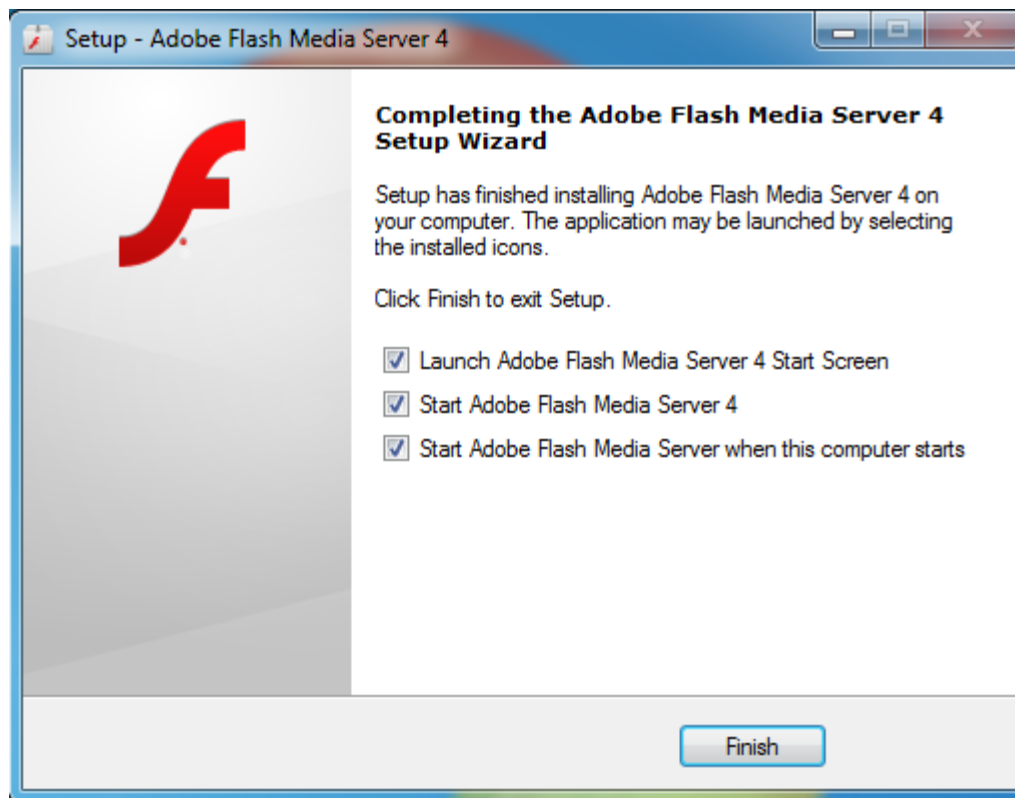
Flash Media Server Installation Step

9. Confirm install information page, and then click [Install] to go to next step.



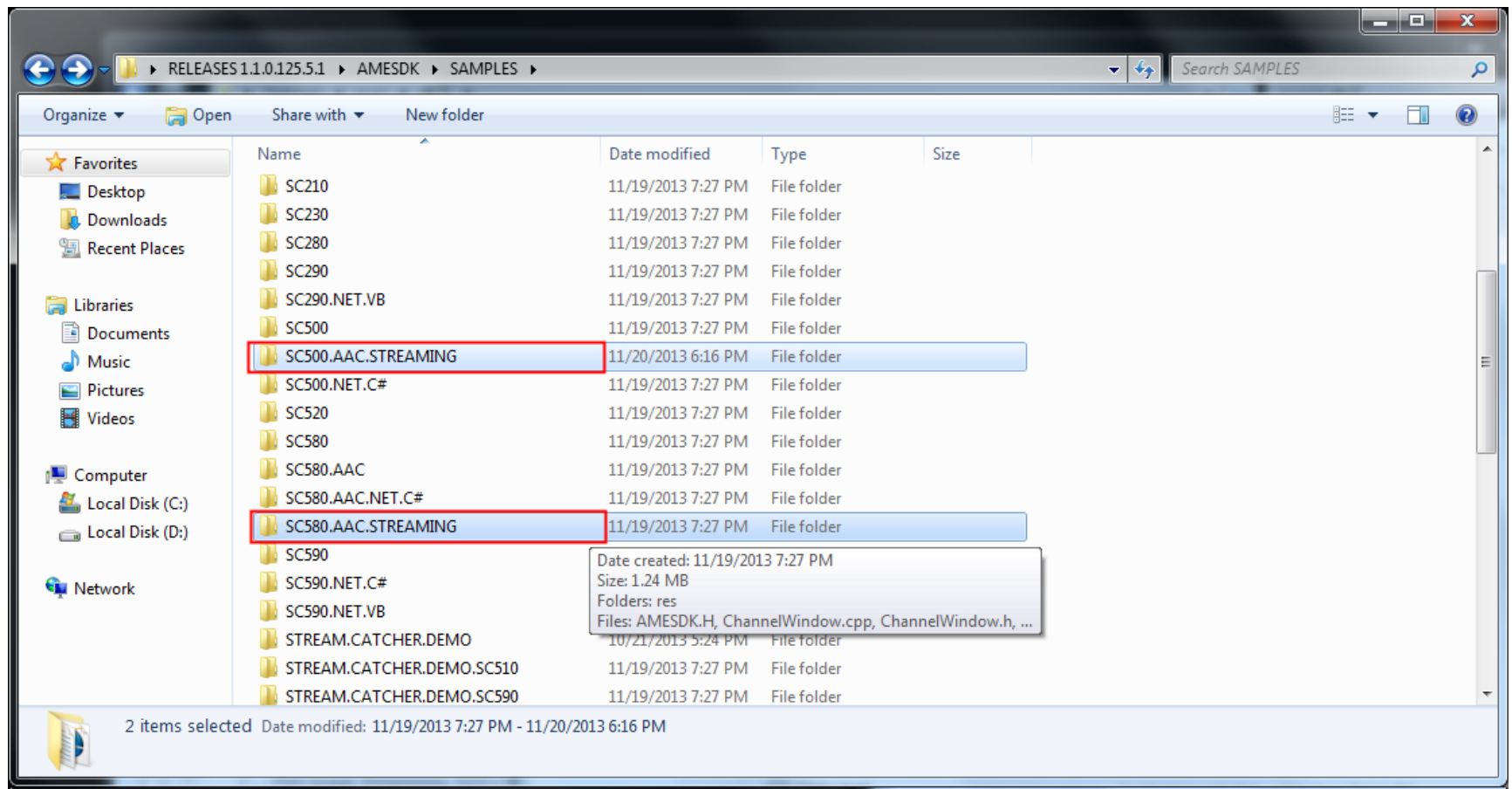
Flash Media Server Installation Step

10. Complete flash media server setup , and then click [Finish] to end this setup.



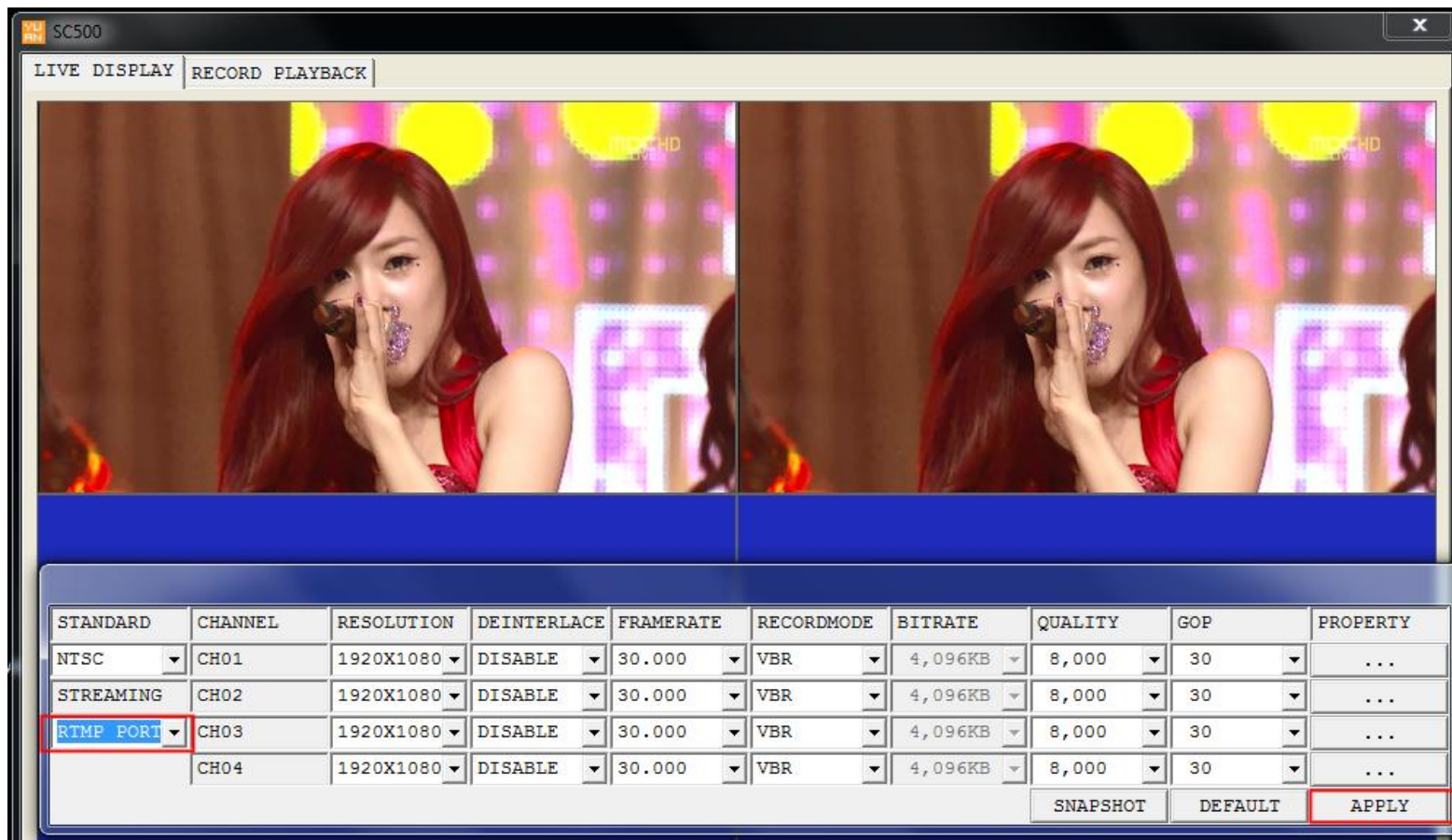
RTMP Server Web Portal Implement Step

11. The examples below demonstrate how RTMP live streaming running in a client side.



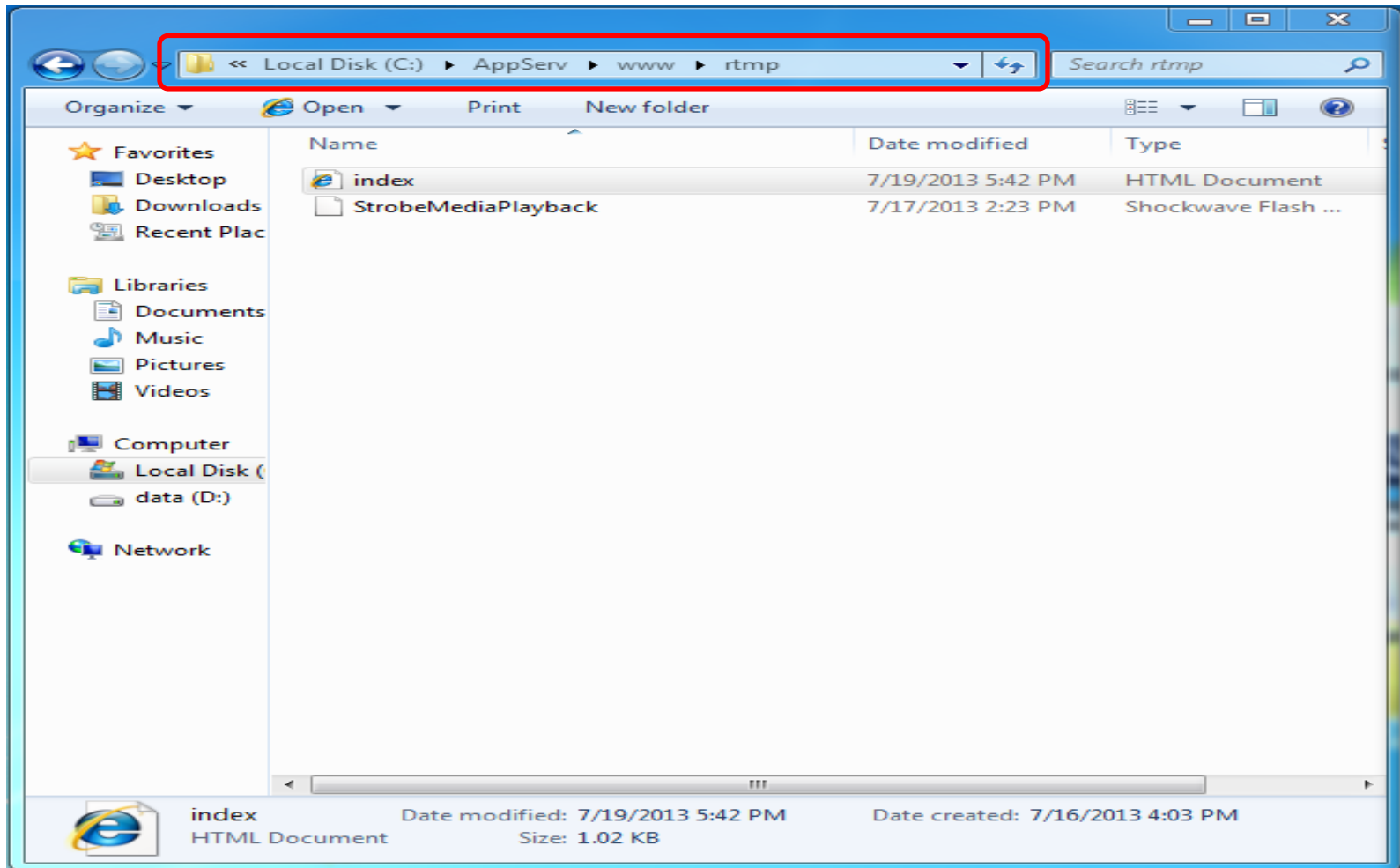
RTMP Server Web Portal Implement Step

12. Clicking [APPLY] to create RTMP live streaming.



AppServ-win32.2.5.10 Installation Step

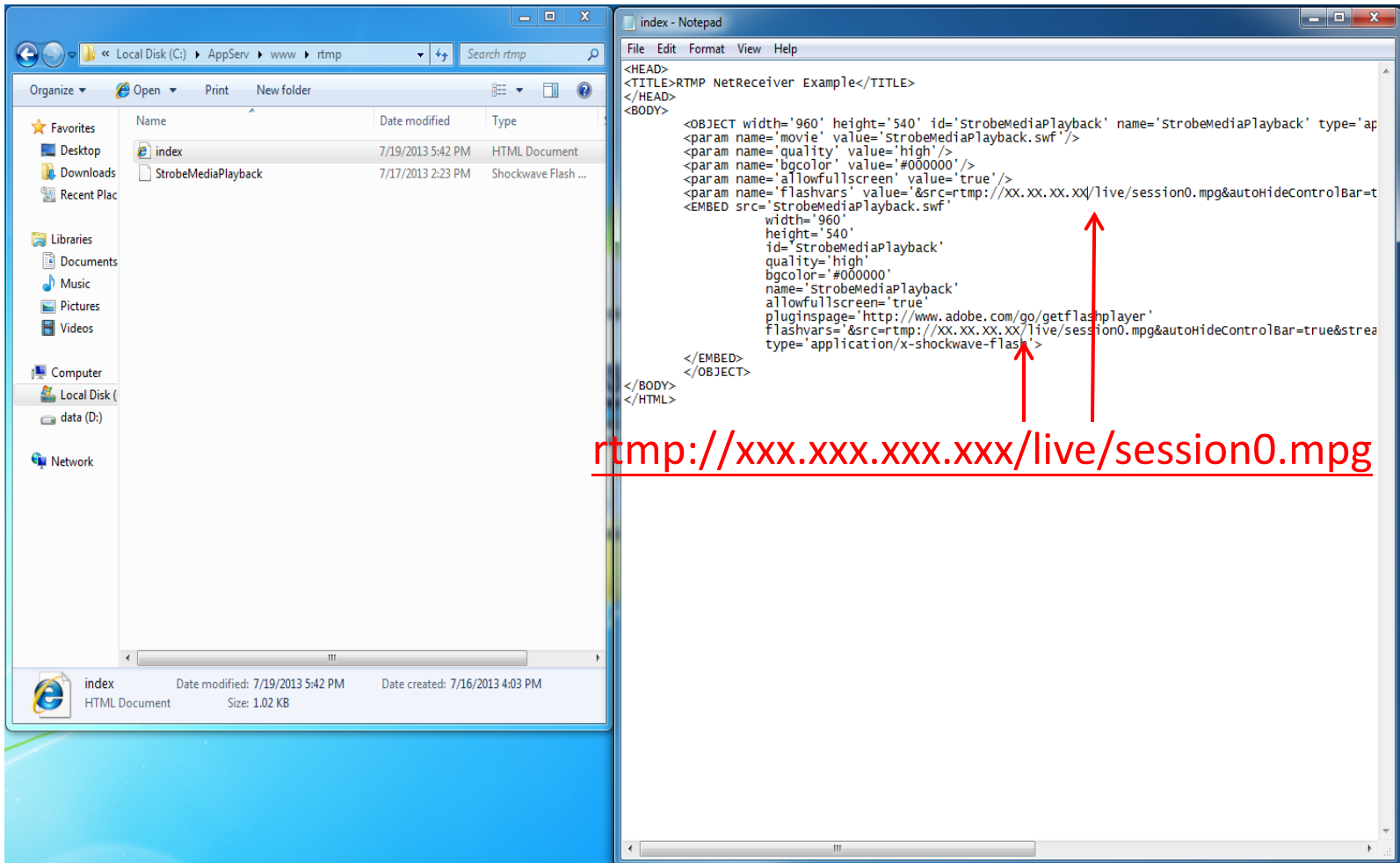
13. Create new sample file RTMP to 「C:\AppServ\www」 folder. Add index.htm and StrobeMediaPlayback in RTMP folder from samples in AMESDK.



AppServ-win32.2.5.10 Installation Step

14. And then, You need modify the default IP address on the index.htm.

For example rtmp://xxx.xxx.xxx.xxx/live/session0.mpg



AppServ-win32.2.5.10 Installation Step

15. Brows to <http://localhost/rtmp/> on URL and then your can see RTMP video streaming in new website.

