

Professional Web FLV Player by Web Anatomy

Documentation part 1 (Installation)

1. Requiriements

Web Anatomy's Professional Web FLV Player requires web server with enabled PHP (version 5 or newer) and MySQL (version 5 or newer). If you are unsure about your server configuration please contact your hosting provider.

2. Preparations

Before you start the installation, please make sure you have following information:

1. FTP Account Name
2. FTP Account Password
3. MySQL Database Name
4. MySQL Database Username
5. MySQL Database Password

3. Installation

First of all you'll have to download the player from our website. Please visit our site <http://web-anatomy.com> and login with ID (Identifier) and PS (Password) - you'll find your player there. If you want to use the free edition - just visit the download section.

Unzip all files to a folder (call it for example "flv_player") - you'll need [winzip](#) (commercial) or [7-zip](#) (open source) installed on your computer. Now connect to your FTP account and move to a folder where you can reach files from your domain-level (usually such folders are called "public_html" or "yourdomain.com"). Now simply upload all files from the player to your website.

When this part is done - make sure to set proper access-levels to your files (chmods for Linux based servers). All files should have chmods set to 644 and folders to 755 - this is very important!

Now you'll have to start the installation sequence - simply start your browser and type down the address of your player - http://mydomain.com/flv_player. You'll be asked to complete a form and to create "config.php" file which should be placed in player root folder (remember about setting 644 chmods for this file).

