

Sothink Video Encoder Engine for Adobe Flash (Web Control Center) Configuration Instructions for ASP.NET

This instruction is applied to the application program of Sothink Video Encoder Engine for Adobe Flash (Windows Version). After installation of the program, you could go further to configure the built-in Web Control Center for more convenient video conversion and management.

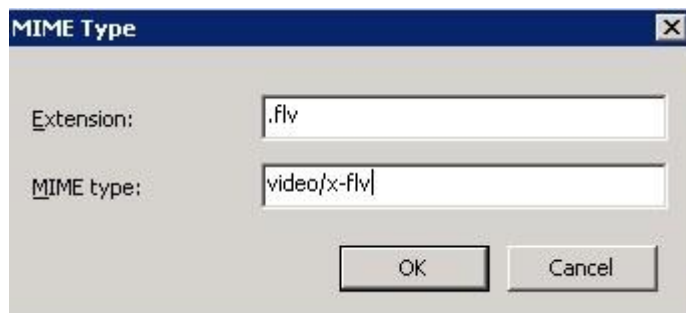
Or you may also convert and publish videos using command-line mode without the use of the open-sourced Web Control Center. Self-explored video codec and management program based on Sothink Video Encoder Engine for Adobe Flash are also supported.

Configuration Steps for Web Control Center:

1. Install Sothink Video Encoder Engine for Adobe Flash (Windows Version).
Extract and run Setup.exe from zip file, and follow the prompts and program's help document to complete the installation.
2. Configure your website to make it accessible through the web and also configure options below for smooth running of Web Control Center.

Configure your website under IIS6 (e.g. Windows Server 2003)

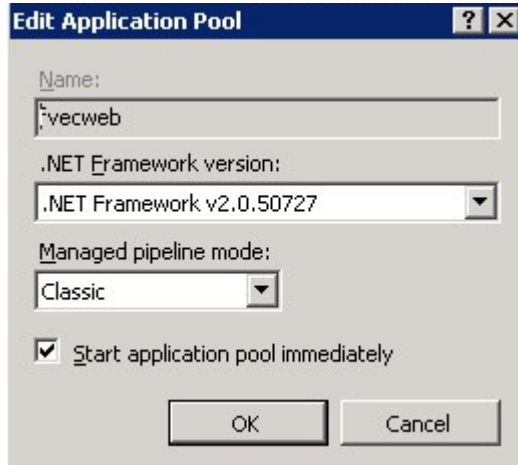
- Install runtime library and related files of .NET Framework required by Microsoft .NET Framework 2.0 under your IIS.
- Go to "Web Service Extensions" and make sure the "ASP.NET v2.050727" is allowed.
- Add "New" to create a website. Select "run script (such as ASP)" option.
- Go to the "ASP.NET" tab in the properties for the new website created; select "2.050727" as the version of ASP.NET.
- Move to "HTTP Headers" tab. Click "MIME Types", and hit "new..". Input ".flv" for "Extension" and "video/x-flv" for "MIME type" option.



- Assign "write" permissions to IIS process account.
Windows Server 2003: Add Read/Write/Modify permissions for IIS Guest Account (IUSR_Hostname) and Network Service Group on Dnt folder.
Windows XP: Add Read/Write/Modify permissions for IIS User Group on Dnt folder.

Configure your website under IIS7 (e.g. Windows Server 2008):

- Create a new application pool. “.NET Framework version” is set up as v2.0 and then select “Classic” for “Managed pipeline mode”.



- Build a new website following regular procedures. And designate it to the application pool which just created above.
 - Assign “write” permissions to IIS process account.
Windows Server 2008: Add Read/Write/Modify permissions for IIS Guest Account (IUSR_Hostname) and Network Service Group on Dnt folder.
3. Copy all files under “upload” folder into the root directory of the website you built. Then input the website address you have configured in web browser, e.g. <http://www.yoursite.com/>. Follow the corresponding tips to finish the installation.
- After installation, you have to delete “install” folder manually. Otherwise, you will not be able to access the Web Control Center properly.