

ADOBE® FLASH® MEDIA SERVER 3.5

F4V Post Processor 1.1 Release Notes

Welcome to FV4 Post Processor 1.1!

Adobe Flash Media Server versions 3.5 and later, and Adobe Flash Media Live Encoder 3, can record content in MPEG-4 (F4V) format using an industry-standard recording technology known as "fragments" or "moof atoms." Some MPEG-4 compatible tools and players do not support moof atoms, and therefore cannot recognize files recorded by Flash Media Server. The F4V Post Processor tool aggregates the information from all the moof atoms into a single moov atom and outputs a new file. Use the F4V Post Processor tool to prepare F4V files for editing in Adobe Premiere® Pro, delivery over HTTP, or in video players that support H.264 and AAC formats, including Adobe Media Player.

[Minimum system requirements](#)

[What's new in this release](#)

[Known Issues](#)

Minimum system requirements

This tool is compatible with H.264 files created with Flash Media Server 3.0 and later and Flash Media Live Encoder 2.5 and later.

What's new in this release

The F4V Post Processor tool now includes a option to correct F4V files (using “-c”) to adhere to the ISO/IEC 14496-15, 5.2.3 specification. Specifically, for files that contain NALUs with startcodes, FLV Post Processor is now able to modify and conform to the ISO/IEC specification.

Copyright 2009 Adobe Systems Incorporated.