



HotScripts
<http://www.hotscripts.com>  COM

jClientUpload (Upload FTP/HTTP Applet) Hits: 4,718 1.9.1

Description: jClientUpload is a client-side JAVA component (Applet or WebStart) that allows to upload files to a web or ftp server. This component could be integrated in any application whatever server-side technology (JSP/Servlet, PHP, ColdFusion, ASP, ASP.NET, Perl/CGI). Front-end provides an upload progress bar, a cancel button, drag&drop support and copy/paste support. This new release provides FTP support, directories upload, very large (>2GB) HTTP uploads, redirect URL after upload, WebStart support and more. It is customizable (multilanguage and colors).

Resource Specifications

Version:	1.9.1
Platform(s):	linux, windows, freebsd, osx, sun
Date Added:	Jul 20th, 2004
Last Updated:	Mar 18th, 2007
Author:	JavaZOOM

Average Visitor Rating:  **4.32** (out of 5)

Number of Ratings: 22 Votes

Average Member Rating:  **1.00** (out of 5)

Number of Reviews: 1 Reviews *Read Reviews...*

Other Links by This Member

[X-Chat](#)

[TinyPlayer](#)

[MP3/Ogg Vorbis
Player Applet
\(WinAmp clone\)](#)

[J-Ads 2](#)

[J-Ads Pro](#)

[Easy Filter](#)

[WaveScroll](#)

[AnnounceIT](#)

[jIGui - Java Music
Player - WinAmp clone](#)

[JavaLayer](#)

[UploadBean](#)

[jzChat](#)

[jChatBox](#)

[jMailComposer](#)

[Download4J](#)

[XMLtoANY](#)

[Migrating web application from websphere 3.5 to 4.0](#)

[XML generation with JAVA](#)

[JavaZOOM](#)

[PlaylistMaker for MP3 Applet Player](#)

[MP3 SPI for Java Platform](#)

[jClientUpload \(Upload FTP/HTTP Applet\) 1.9.1](#)

[FTPS Secure Upload Applet](#)

[EFrontEnd 1.0 \(File uploader\)](#)

[Amazon S3 upload applet](#)



Exciting new way to waste your time!, Apr 29th, 2005

Reviewed By: DeanoDeano

Poor documentation, a sketchy installation guide and a few hours of satisfying 'requirements' accompanies a tool which simple doesn't work.

The authors fail to point out that in order to make jClientUpload work the installer needs to add various Java tools, libraries, Ant, and Tomcat. Configuring your system to support these tools brings a multitude of other requirements. To download and satisfy those requirements and tailor my system accordingly took 14 hours.

The net result is I can now upload files to my webserver using a little applet box in my browser ...

Big deal.

I downloaded and installed 3 other apps which didn't require any messing during that time.

Don't bother.

DeanoDeano