



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

I-Load Ajax Wysiwyg image upload crop and resize Hits: 6,383

Description: I-Load is an ASP.NET web control (1.1 and 2.0 compatible) which basically: - Allows the final user to upload images which must respect all the constraints of width, height, aspect ratio, file size and format that you need. - Can automatically generate resized images (sometimes many) from the original uploaded image to serve various needs (preview, zoom, icons, thumbnails, etc). The component is cross-browser and does not require any client side software download. I-Load is an ASP.NET control uniquely composed of 100% managed code - no server installation required.

Resource Specifications

Version:	1.7
Platform(s):	windows
Date Added:	Nov 7th, 2005
Last Updated:	Oct 17th, 2007
Author:	RADactive

Average Visitor Rating:  **4.65** (out of 5)

Number of Ratings: 34 Votes

Average Member Rating:  **5.00** (out of 5)

Number of Reviews: 2 Reviews [Read Reviews...](#)

Other Links by This Member

[I-Load Ajax Wysiwyg image upload crop and resize](#)



I-Load works with ASP.NET 2.0 too!, Nov 20th, 2005

Reviewed By: BoSKAratto

The new version of ASP.NET 2.0 differs from the previous version, especially in its improved security features. This means I-Load will be handled in a different way with ASP.NET 2.0. In the new version, the web application automatically restarts when it realizes there was a directory deleted. I-Load uses temporary folders to archive the just-uploaded images. So, when the images are automatically removed by the component, ASP.NET 2.0 restarts the web application.



Using I-Load with ASP.NET 2.0 and MS VS 2005, Nov 21st, 2005

Reviewed By: BoSKAratto

The new version of ASP.NET 2.0 differs from the previous version as the web application automatically restarts when it realizes there was a directory deleted. I-Load uses temporary folders to archive the just-uploaded images. So, when the images are automatically removed by the component, ASP.NET 2.0 restarts the web application. To handle this problem, set-up I-Load in such a way as to store the images in a secondary website, so that the normal deleting of files does not cause the restarting