

Re: Send and recive files

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.general/2004-02/0701.html>

From: Curt_C [MVP] (software_AT_darkfalz.com)

Date: 02/13/04

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One step at a time

First off, here is file uploading <http://www.darkfalz.com/1043>

Get that piece up and running first, then move on to the next.

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"Mrc" <anonymous@discussions.microsoft.com> wrote in message

news:588D34FD-85BA-4BD4-ADEF-D12A2B2CFC5B@microsoft.com...

> I would like to use only standard component just present on IIS. I can use FSO if necessary.

> I've created a submit form where the user can select a file to upload.

> When the user press the button for submit the selected file, how my asp page can read this file? This file are first saved on a temp dir by a server?

> After my asp page have readed this file, I have to send a response file (binary) to the client. I don't want to use a link () because this file must not be accessible by other user.

> How can i send file to the client? I have to specify mime type on header?

> I have to read a Chunk of file with FSO and send this Chunk to a client? How can I send this Chunk?

>

>

> ----- Roland Hall wrote: -----

>

> "Mrc" wrote:

> : Note: This is my first ASP page :-)

> : I would use Vbs script on .asp page and IIS (not asp.NET)

> : I need to send and recive files.

> :

> : - Anyone have examples?

> : - When I have to send file from server to client, I need to read a pice of

> file and send it to client? Exist any IIS function that accept file name and

> path and send it to client?

>

> Hi Mrc...

>

> Can you clarify 'send and receive files'? Normally the server provides HTML

> and client-side script to the client, after ASP script has been processed.

> The browser parses and renders the results of the code received. If

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the

> user needs a file, then it can be as simple as a link: <a
> href="somefile.ext">somefile.ext. The user can right-click on
the link
> and choose Save Target As... and then browse to a specific path on
their
> drive to store the file.
>
> If the client needs to upload files to the server, then several
things are
> required.
>
> 1. The server needs an ASP component or you can use pure ASP code if
a
> component is not available (installed on the server).
> 2. A form with an <input type=file...> tag will allow the user to
browse
> their local drive and select a file to be upload. Then they submit
the form
> calling for the ASP script with the ActiveX component or the pure ASP
> upload.
> 3. The upload directory will have to have appropriate rights assigned
to the
> anonymous user (the account the user uses) so the file can be written
to the
> server.
> 4. Generally after that you will want to use FSO (FileSystemObject)
to move
> the file a directory (folder) where it can be made available for
others (if
> this part needs to be automated). Otherwise the site Admin could use
> numerous ways to manage the files, i.e. web site control panel, IDE
> interface like Visual Studio, custom ASP interface, etc.
>
> You can download an archive of two ASP scripts that will test for ASP
> components installed on a web server and to test for server-side
email
> components.
>
> http://www.pensaworks.com/prg_com.asp
>
> Here is a link if you want to use pure ASP for your upload process.
> <http://www.asp101.com/articles/jacob/scriptupload.asp>
>
> Here is a script using FSO to move a file from one directory to
another on
> the server.
>
> http://www.devguru.com/Technologies/vbscript/quickref/filesystemobject_movefile.html
>
> HTH...
>
> --
> Roland Hall
> /* This information is distributed in the hope that it will be
useful, but
> without any warranty; without even the implied warranty of
merchantability
> or fitness for a particular purpose. */
> Technet Script Center -
> <http://www.microsoft.com/technet/scriptcenter/>
> WSH 5.6 Documentation -

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<http://msdn.microsoft.com/downloads/list/webdev.asp>

> MSDN Library - <http://msdn.microsoft.com/library/default.asp>

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