

Re: form to email document

Source:

<http://www.tech-archive.net/Archive/FrontPage/microsoft.public.frontpage.programming/2005-09/msg00018.html>

- *From:* "Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 1 Sep 2005 07:06:55 -0400
-

<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnanchor/html/activeservpages.asp>
<http://msdn.microsoft.com/library/en-us/script56/html/vtoriVBScript.asp?frame=true>

That is why I asked you how your programming skills are! As I mentioned, you would need to write a CUSTOM server-side web application to do this, which means, you're not going to find a KB article or online tutorial that tells you each step in detail. You may be able to search MSDN online to find articles about each of the pieces (I believe you can), but you're going to have to put them all together in your own home-rolled ASP app.

—
HTH,

Kevin Spencer
Microsoft MVP
..Net Developer
Neither a follower nor a lender be.

"Glenn" <nospam@xxxxxxx> wrote in message
news:uErAVrprFHA.2588@xxxxxxxxxxxxxxxxxxxxxxxxxx
> Thanks, but where can I find directions on how to do this?
> "Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
> news:O8X%23NijrFHA.2272@xxxxxxxxxxxxxxxxxxxxxxxxxx
>> Hi Glenn,
>>
>> You can avoid duplicates by different users by assigning a file name to
>> the file uploaded. There are several ways to make this file name unique,
>> depending upon how you want the program to behave. Here are some
>> suggestions:
>>
>> 1. If the users are logging in, you can grab the user's login ID, and
>> create a folder for each user, under a parent folder for all user images.
>> Save each user's images to their own folders.
>> 2. If not logging in:
>> a. If you want each user to be able to overwrite their images, you can
>> append the Session ID for that user Session to the file name. This way,
>> no other user Session (including future Sessions started by the same
>> user) can overwrite the file. But during each user's Session, they can

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>> re-upload and overwrite their own files.
>> b. If you are not worried about duplicated images (via re-upload) from
>> the same user, you can simply append an incrementing number to each file
>> name uploaded. This can come from a simple text file or a database.
>> Alternatively, if you want to store the image information in a database,
>> when the image is uploaded, store the actual image file name in the
>> database, in a table that has an AutoNumber field in it. Then re-name the
>> image file by appending the record's ID to the file name. The image can
>> then be fetched from the file system using the database, by querying the
>> database for the record ID and file name, appending them, and retrieving
>> the file. This way you can (if your program needs to) display the
>> original file name to the user in a browser.
>>
>> --
>> HTH,
>>
>> Kevin Spencer
>> Microsoft MVP
>> .Net Developer
>> Neither a follower nor a lender be.
>>
>> "Glenn" <nospam@xxxxxxxx> wrote in message
>> [news:ulsHI\\$hrFHA.1168@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:ulsHI$hrFHA.1168@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)
>>> I've never worked with PHP or CGI. I've done a little ASP, but am still
>>> very much a rookie.
>>>
>>> I was hoping for something like the procedure used to upload a form,
>>> send an email, write to a database.....there's a KB article on that,
>>> and I can do that type of thing no problem. I could just do it that
>>> way, but I would prefer not to because I believe that if by chance two
>>> different users have a file with the exact same name, the first one
>>> would get erased when the second one is uploaded and I'd miss it.
>>> "Kevin Spencer" <kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>> news:%2300U54hrFHA.3788@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>> Hi Glenn,
>>>>
>>>> How are your programming skills? You could do this by writing a custom
>>>> ASP (or PHP, CGI, or whatever is available on your hosted server) form
>>>> handler. It requires some server-side programming skill to do so.
>>>>
>>>> --
>>>> HTH,
>>>>
>>>> Kevin Spencer
>>>> Microsoft MVP
>>>> .Net Developer
>>>> Neither a follower nor a lender be.
>>>>
>>>> "Glenn" <nospam@xxxxxxxx> wrote in message
>>>> news:u0ynA2hrFHA.2064@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>>> Hi,

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>>>>>

>>>>> Is there a way to have a user fill out a form, browse their computer
>>>>> to find a document and have it emailed along with the form to a
>>>>> designated user?

>>>>>

>>>>> I've seen the white page on how to upload a file to a website using a
>>>>> form and to receive an email at the same time, but I haven't seen how
>>>>> to do this.

>>>>>

>>>>> Could someone please let me know if it's possible, and if so point me
>>>>> to some directions?

>>>>>

>>>>> Thanks!

>>>>>

>>>>

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>>>

>>>

>>

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• **References:**

◆ **[Re: form to email document](#)**

◇ *From:* Glenn

• Prev by Date: **[Re: Cannot Add to database](#)**

• Next by Date: **[Re: Unable to Update Database Records](#)**

• Previous by thread: **[Re: form to email document](#)**

• Next by thread: **[Pages corrupted](#)**

• Index(es):

◆ **[Date](#)**

◆ **[Thread](#)**