

## Re: Saving aspx to file or other solution

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- *From:* ziros <[ziros@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:ziros@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 8 May 2007 22:04:01 -0700
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Thx alexy,Rolnad,Dave

Well if I'll try the Image thing: couple of question...

what if the Form is longer and to view it all a scroll is needed, can I still snapshot the form to image file ?

as I understand for each form I'll have to be specific with that method...

I'll start giving it a try.

Thx all

"Dave Bender" wrote:

It sounds like you're trying to do something similar to what we're seeking a solution for. In our case, we have people fill out an online form, which is designed to look very much like our client's traditional printed forms. Then when the user submits it, we need to send an HTML email to the appropriate person. The effect is that the employee gets a form they can print out that looks like forms customers filled out the old fashioned way.

The way we've done it in ASP is by writing a whole lotta "str = str & ..." We've gotten it down to where it's pretty easy (but still ugly): Copy the HTML produced by the ASP page; paste into the editor of your choice; prepend each line with "str = str & "; tack a closing quote on the end; substitute the <INPUT ...> tags with the <%= variable they filled in;

But, as noted, it's ugly.

On a Java site where I worked, they use the 'mailer2' taglib, which makes it pretty easy to generate HTML email on the fly. I'm looking for something similar in asp.net. Kind of a control that lets you define the HTML in its body, complete with variables, that sends an email.

Re: Saving aspx to file or other solution

If anybody knows of such a thing, or has other suggestions, please share!

Dave

"ziros" <ziros@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
[news:73FC82F7-C354-4D9D-965A-8C333B5F1AAF@xxxxxxxxxxxxxxxxxxxx](mailto:news:73FC82F7-C354-4D9D-965A-8C333B5F1AAF@xxxxxxxxxxxxxxxxxxxx)

I'll try to explain better

As a user fill out a form (that might be just for defined period of time)

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