

Re: httpHandlers

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-10/msg00161.html>

- *From:* "John Timney \ (MVP)" <xyz_john@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 2 Oct 2007 10:12:02 +0100
-

Might be one of those odd suggestions – but have you tried to just check the request extension and drop through your handler if its missing or has an ..aspx extension?

Regards

John Timney (MVP)

<http://www.johntimney.com>

<http://www.johntimney.com/blog>

"Manso" <Manso@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:4D0B235D-78B2-4CD7-9B2D-A752081A57EB@xxxxxxxxxxxxxxxxxxxx

Hi,

We are doing custom request rewriting in a httpModule in Application.AuthenticateRequest for requests coming in with .aspx using HttpContext.RewritePath().

We are having a problem identifying requests that come in from registered httpHandlers i.e. handlers with extension .aspx. These should just fall through and not be analyzed/rewritten. Is there a way (flag?) that identifies a request as a request to a handler? The Context.CurrentHandler is not yet set this early.

We could always read the configuration data but since handlers can be added further down in the config hierarchy we cannot cache it and it seems like a costly operation.

Grateful for any ideas.

Thanks,
Manso

Re: httpHandlers