

# HttpHandler redirection to document -- GetCompiledPageInstance

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-06/msg01222.html>

---

- *From:* "Martin" <[martin\\_NO\\_SPAM@xxxxxxxxxxxxxxxx](mailto:martin_NO_SPAM@xxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 7 Jun 2005 22:02:59 +1200
- 

Hi,

I have a number of documents stored on my web server and these documents should not be served to anybody unless the user is both authenticated and authorized.

This authentication and authorization comes from a custom database.

To stop users simply requesting the documents directly I have written a http handler to intercept requests for \*.doc.

This works well and all of my requests are intercepted by the handler.

however I can't figure out how to actually give the requested file to a user if they do have permission to view the file.

what I would like to do is seamlessly pass on the request for the document to the application and have it handled as if the HttpHandler had not intercepted the request in the first place.

I have looked at the method "PageParser.GetCompiledPageInstance" and used in like so in the page

```
PageParser.GetCompiledPageInstance("/mywebapp/Documents/martin.doc",Request.MapPath("Documents/martin.doc"))
```

however, I am having no luck and there seems not a lot of info about "GetCompiledPageInstance"

I would appreciate some advice if anybody could offer some.

many thanks in advance.

cheers

martin.

---

- *Follow-Ups:*
  - ◆ **Re: HttpHandler redirection to document -- GetCompiledPageInstance**
    - ◇ *From:* garethdjames@xxxxxxxxxx
  - ◆ **Re: HttpHandler redirection to document -- GetCompiledPageInstance**
    - ◇ *From:* hashimisayed
- Prev by Date: **dropdowncontrol problem**
- Next by Date: **Restarting IIS after installation of a new Webapplication**
- Previous by thread: **dropdowncontrol problem**
- Next by thread: **Re: HttpHandler redirection to document -- GetCompiledPageInstance**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**