

Same impersonation question, different day

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.general/2005-04/msg01887.html>

- *From:* "CLEAR-RCIC" <CLEARRCIC@XXXXXXXXXXXXXXXXXXXXXXXXXXXX>
 - *Date:* Tue, 26 Apr 2005 13:06:06 -0700
-

Here's the same old impersonation question that I've seen hashed over in this newsgroup a million times but here is a new twist.

I have a asp.net webapp. I need to use custom authentication (just because). The app runs under anonymous access. There is a logon form. I've been able to use the old "advapi32.dll" logon thing successfully. I can impersonate the user that trying to log on. Of course since webs are stateless, once I impersonate the user and make a request on their behalf, IIS forgets who I am and makes the request under the anonymous account. :(

I thought of maybe calling the logon routine as a custom http request handler but not sure if this is the right thing to do. Any thoughts out there?

.

- Prev by Date: [*Strange memory behavior in this block of networking code*](#)
- Next by Date: [*OnCtlColor\(\) & CTLCOLOR BTN*](#)
- Previous by thread: [*Strange memory behavior in this block of networking code*](#)
- Next by thread: [*OnCtlColor\(\) & CTLCOLOR BTN*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)