

## RE: Calling a Web Service hosted on a Web Logic server from a C# S

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*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices/2006-01/msg00175.htm>

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I too am having this problem. I have waded my way through literally hundreds of posts on this topic and no one can seem to solve the problem.

I just need to add "AUTHORIZATION" to the HTTP Header (not SOAP Header – so I can't use "ws.Credentials").

PLEASE MS – HELP US!!!!!!!

The webservice I'm trying to connect to is written with PHP on Apache. To complicate matters, I'm trying to do this on the Compact Framework. I have seen some posts regarding the Overriding of GetWebRequest with this CSharp code:–

<http://groups.google.com.au/group/microsoft.public.dotnet.languages.csharp/msg/b1058abceb9610f8>  
(although I would prefer VB).

I cannot work out where this Override goes? It cannot override the method in the base class for my WebService Proxy (SoapHttpClientProtocol), and I would hate to have to roll-my-own Proxy for the WebService when wsdl.exe does most of what I need.

Please help. I have a looming deadline that I'm struggling to meet.

Many thanks in advance.

Joe

"DStone" wrote:

> Hello,

>

> I have the same problem (although the server is Lotus/Domino). I just can't

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- > get my code to send out the basic authorization tag on the first request.
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- > In my case, the server does not respond with a 401, but sends back a html
- > login screen, which causes the call to the webservice to crash.
- >
- > I've setup the credential cache, and set PreAuthenticate to true. Packet
- > sniffer shows that nothing is sent.
- >
- > I'm using framework 2.0 with VS 2005
- >
- > "Striboldt" wrote:
- >
- >> I have tried using the service.PreAuthenticate, and it stills fails to
- >> include credentials in the WebLogic web service request.
- >> Are there really no solution to this problem?
- >>
- >> If you know how to do a Basic authentication up against a WebLogic