

RE: PKCS Certificates

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2003-02/0143.html>

From: Mike Moore [Microsoft] (michmo@online.microsoft.com)

Date: 02/18/03

From: michmo@online.microsoft.com ("Mike Moore [Microsoft]")

Date: Tue, 18 Feb 2003 22:58:03 GMT

Hi Hodge,

I'm looking for someone who can assist you.

Thank you, Mike Moore
Microsoft, ASP.NET

This posting is provided "AS IS", with no warranties, and confers no rights.

>Content-Class: urn:content-classes:message
>From: "Hodge" <tony@exactconsulting.co.uk>
>Sender: "Hodge" <tony@exactconsulting.co.uk>
>Subject: PKCS Certificates
>Date: Sun, 16 Feb 2003 14:37:31 -0800
>Lines: 14
>Message-ID: <00ec01c2d60b\$fd08d60\$a501280a@phx.gbl>
>MIME-Version: 1.0
>Content-Type: text/plain;
> charset="iso-8859-1"
>Content-Transfer-Encoding: 7bit
>X-Newsreader: Microsoft CDO for Windows 2000
>X-MIMEOLE: Produced By Microsoft MimeOLE V5.50.4910.0300
>Thread-Index: AcLWC/3wMhIXjYdLRUyz1insLJEqFA==
>Newsgroups: microsoft.public.dotnet.framework.aspnet.security
>Path: cpmsftngxa06
>Xref: cpmsftngxa06 microsoft.public.dotnet.framework.aspnet.security:3978
>NNTP-Posting-Host: TK2MSFTNGXA13 10.40.1.165
>X-Tomcat-NG: microsoft.public.dotnet.framework.aspnet.security
>
>I'm trying to connect to an HTTPS site in order to post
>an XML stream to it. I have the required client PKCS
>certificate and can connect to the site using IE
>(although it does prompt me to select a certificate to
>use).

>
>*Now, I want to code this to automatically send the XML to*
>*the server, but my problem is that when I try to use the*
>*HttpRequest and add the exported .cer file to the*
>*ClientCertificates collection, my connection fails.*
>
>*Can anyone point me in the right direction please?*
>
>*Hodge.*
>