

Re: XML Signature with WSE 1.0

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-04/msg01765.html>

- *From:* "ss" <ss@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 7 Apr 2005 00:11:01 -0700
-

Yes, I've verified it with the WseCertificate2.exe and AspNet-user has full access to the selected certificate and key

"Scott Allen" schrieb:

> HI ss:
>
> Have you been using the WseCertificate2.exe tool to verify the
> installation and permissions on the key?
>
> --
> Scott
> <http://www.OdeToCode.com/blogs/scott/>
>
> On Wed, 6 Apr 2005 07:15:03 -0700, "ss" <ss@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
> wrote:
>
>>task:
>>On an asp-page a xml-document is created and signed with WSE 1.0. This
>>xml-document will be returned as response to the client.
>>
>>problem:
>>The certificate for signed is found in the CertificateStore, but the private
>>key can't be accessed. Exception "at
>>Microsoft.Web.Services.Security.X509.X509Certificate.get_Key()
>> at Verification_1.VerifyPdf.SignXML(XmlDocument xmlDoc) in
>>%AppPath\GetSignedXML.aspx.vb:line 474; Message: Keyset does not exist;
>>
>>AspNet user has full access to "C:\Documents and Settings\All
>>Users\Application
>>Data\Microsoft\Crypto\RSA\MachineKeys".
>>
>>Does anyone know a solution to my problem?
>>thx,
>>ss
>
>
>

- **References:**

- ◆ **[XML Signature with WSE 1.0](#)**

- ◇ *From:* ss

- ◆ **[Re: XML Signature with WSE 1.0](#)**

- ◇ *From:* Scott Allen

- Prev by Date: **[Probleme de lecture de champs BDD](#)**

- Next by Date: **[RE: Web form design](#)**

- Previous by thread: **[Re: XML Signature with WSE 1.0](#)**

- Next by thread: **[unable to access the values of input elements created using javascript](#)**

- Index(es):

- ◆ **[Date](#)**

- ◆ **[Thread](#)**