

Re: Encrypt a UsernameToken Authenticated WSE Response

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices.enhancements/2005-04/>

- *From:* "William Stacey [MVP]" <staceywREMOVE@xxxxxxxx>
 - *Date:* Thu, 31 Mar 2005 11:14:22 -0500
-

> key management does not require a cert.
> with or without a cert, you still have to manage the pub/pri keys.
> and most people cant manage their passwords.

Agreed. But if you sign your assem, you already have a public key at the client and the server has the private key (or could have.) Naturally, securing that private key requires special attention. But with a little extra work, you can get much better security IMO.

> it depends on how secure you need to be,
> but i definitely think passwords (particularly pass phrases) have their
> place.

Agree. Thanks for discussion Casey.

—

William Stacey, MVP

<http://mvp.support.microsoft.com>

• *References:*

- ◆ ***Encrypt a UsernameToken Authenticated WSE Response***
 ◇ *From:* AndiRudi
- ◆ ***Re: Encrypt a UsernameToken Authenticated WSE Response***
 ◇ *From:* casey chesnut
- ◆ ***Re: Encrypt a UsernameToken Authenticated WSE Response***
 ◇ *From:* AndiRudi
- ◆ ***Re: Encrypt a UsernameToken Authenticated WSE Response***
 ◇ *From:* AndiRudi
- ◆ ***Re: Encrypt a UsernameToken Authenticated WSE Response***
 ◇ *From:* AndiRudi
- ◆ ***Re: Encrypt a UsernameToken Authenticated WSE Response***

Re: Encrypt a UsernameToken Authenticated WSE Response

◇ *From:* casey chesnut

◆ **[Re: Encrypt a UsernameToken Authenticated WSE Response](#)**

◇ *From:* William Stacey [MVP]

◆ **[Re: Encrypt a UsernameToken Authenticated WSE Response](#)**

◇ *From:* casey chesnut

◆ **[Re: Encrypt a UsernameToken Authenticated WSE Response](#)**

◇ *From:* William Stacey [MVP]

◆ **[Re: Encrypt a UsernameToken Authenticated WSE Response](#)**

◇ *From:* casey chesnut

- Prev by Date: **[Re: Encrypt a UsernameToken Authenticated WSE Response](#)**
- Next by Date: **[SOAPExtensions and WSE](#)**
- Previous by thread: **[Re: Encrypt a UsernameToken Authenticated WSE Response](#)**
- Next by thread: **[WSE2 TCP Transport replies using anonymous endpoint \(backchannel?\)](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**