

Re: certificate authority

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-08/1332.html>

From: Marcia (*Marcia_at_hotmail.com*)

Date: 08/04/04

Date: Wed, 4 Aug 2004 10:36:33 -0400

Thanks for replying. Assuming you mean connect using the <http://servername/connectcomputer/> then clicking on the "connect to the network now" link, yes I did.

We get prompted every time we visit a SSL site (https). I was hoping it would be an underlying problem to my Windows update and ActiveX issues.

Should the Certificate Service be running?

Marcia

"Ray Fong [MSFT]" <rayfong@online.microsoft.com> wrote in message news:AUu1R4ieEHA.3876@cpmsftngxa10.phx.gbl...

> *What cert are prompted by IE? If you click View Certificate when IE*
> *prompted, where does that comes from?*

>

> *Just FYI, in SBS2003, CEICW will auto generate a cert without CA. All the*
> *internal clients should have this cert auto installed when they logon*
> *(Assuming you setup the clients via the SBS client seutp wizard). For all*
> *external clients, they will get prompted to install a cert the first time*
> *they connect to SBS after you rerun CEICW to generate a new cert.*

>

> *Ray Fong*

> *Microsoft SBS Product Support*

>

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

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> *>Hi! What is a norm for certificate authority? I've noticed that my*
> *>certificate service isn't even running. I assume this isn't good and*
could

> *>be causing some of my Windows update issues and ActiveX internal website*
> *>issues. Can someone point me were to begin? Currently, each user seems*
to

> *>be installing their own certificates when prompted from IE. What is the*
> *>typical Best Practice for SBSers?*

microsoft.public.windows.server.sbs: Re: certificate authority

> >
> > *Marcia*
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