

Re: Problems with SSL Cert

Source:

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.clients/2007-01/msg00054.html>

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The problem is when a user attempts to connect remotely (over the Internet). If, after receiving the error message, they continue on to the site they can choose to "view certificate". From here there's an option to download certificate with an option to let it automatically decide the location to install or select it yourself.

My understanding was this process would install the certificate so that the error would go away. It does not.

I'm not real interested in having to provide a file to every user for every computer they want to access OWA through.

"PL" wrote:

I've attempted to install the certificate to every possible store including Trusted Root Cert Auth; Ent Trust; Trusted Publishers; etc and cannot get past the message.

Which certificate you have tried? You need to install the certificate of the Root CA, not the IIS.

Connect to your CA web (<http://yourcaserver/certsrv>) interface and select the link "Download a CA certificate, certificate chain, or CRL" followed by "install this CA certificate chain". If you can't access your CA web interface in you client location, you need to download and save the CA certificate chain to a file and install it on the client computer.

PL

Re: Problems with SSL Cert

The SSL Cert being used for OWA expired – the Cert that was being used had been issued by a company I'd never heard of. So I backed it up then

removed

it.

I went through the IIS process to request a new Cert. Our CA server kept having errors when attempting to use the web interface. By choosing "Send request immediately to an online . . ." and selecting my CA server I was able to generate and apply a certificate. The new certificate appears

fine

and we no longer receive the Expired warning.

However – Users outside the network now received a warning that the certificate was not issued by a trusted authority. IE7 makes users think

the

world is going to die if they attempt to continue.

I've attempted to install the certificate to every possible store

including

Trusted Root Cert Auth; Ent Trust; Trusted Publishers; etc and cannot get past the message.

Help!

Note: when inside the network I connect https without any issues – this

only

exists outside.