

# Re: standalone CA – cannot use browser to install certs

---

*Source:* <http://www.derkeiler.com/Newsgroups/microsoft.public.security/2008-02/msg00009.html>

---

- *From:* "Kristin Griffin" <kristin.l.griffin@xxxxxxxx>
  - *Date:* Mon, 4 Feb 2008 09:56:27 -0800
- 

yes, the root CA's certificate is stored in the certificate store (both user and computer store).

"Brian Komar" <brian.komar@xxxxxxxxxxxxxxxxxxxx> wrote in message <news:B436BA1A-C64B-4D7C-9D90-0DAD38C6B218@xxxxxxxxxxxxxxxxxxxx>

Is the root CA (IPSECCA1) a trusted root CA on the clients?

Brian

"Kristin Griffin" <kristin.l.griffin@xxxxxxxx> wrote in message <news:eroOdLRZIHA.1212@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Hi there.

I have a test lab running – it looks like this:

IPSECCA1 = the Root CA, standalone, in a workgroup called WORKGROUP

IPSECCPC1 and IPSECPC2 vista clients, in WORKGROUP

IPSECCA1 is a root CA, running 2008 AD CS, standalone, with web enrollment installed. I can request certs, and then go to the cert authority on IPSECCA1, and issue the certs.

Then my clients go to the website, and download the certs, and click the install button. They say they get installed but they do not. I have to download them to the local machine and double click them to install them. I have noticed that the file location is missing when it does not work using the web site to install the cert.

Anyone have an idea on why this is not working quite right?

Thanks!  
Kristin

Re: standalone CA – cannot use browser to install certs