

Re: Using EFS on a server shared drive

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2006-05/msg00085

- *From:* "Jorge Silva" <jorgesilva_pt@xxxxxxxxxxxx>
 - *Date:* Mon, 1 May 2006 22:25:53 +0100
-

Hi

Windows XP performs revocation checking on all certificates for other users when they're added to an encrypted file. For performance reasons, users that hold a private key are not checked for revocation. However, certificates that do not contain a CDP (Certificate Revocation List Distribution Point) extension (such as those from some 3rd party CAs) will not be validated for revocation status.

Check for more info:

<http://www.microsoft.com/windowsxp/using/security/expert/sharefilesefs.mspx>

--

I hop that helps

Good Luck
Jorge Silva
MCSA
Systems Administrator

"blankmonkey" <blankmonkey@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:4964C667-5D51-48C4-AD09-398737683BD6@xxxxxxxxxxxxxxxxxxxx>

I want multiple users to share an encrypted file on a File server using W2k3. I can get this to work fine, but with one major problem. After the file is created, the person to be added has to log onto the server to export their key, so that others can add them to the allowed keys to un-encrypt. Obviously, i do not want my users logging into the server via RD or console, and there may be 100's of users. Is this the way it is supposed to funtion?

Re: Using EFS on a server shared drive

how do i export my key that is on the server, from my workstation?