

Re: Certs for Domain Controllers–Trying to Prevent an Issue

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.windows.server.security/2008-03/msg00066.html>

- *From:* "Brian Komar \ (MVP)" <brian.komar.nospam@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 20 Mar 2008 10:04:29 -0500
-

Yes, I just finished the copy edits.
 Should be out in a few months
 Pre-orders are available at MSPress and Amazon
 Brian

"Jorge de Almeida Pinto [MVP – DS]" <SubstituteThisWithMyFullNameSeparatedByDots@xxxxxxxxxx>
 wrote in message [news:e\\$3ocamiIHA.1944@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:e$3ocamiIHA.1944@xxxxxxxxxxxxxxxxxxxxxxxx)

Hi Brian,

Just out of interest. I'm reading your w2k3 PKI book right now and like it very much. Will there be a w2k8 version?

--

Cheers,
(HOPEFULLY THIS INFORMATION HELPS YOU!)

Jorge de Almeida Pinto # MVP Windows Server – Directory Services

BLOG (WEB-BASED)--> <http://blogs.dirteam.com/blogs/jorge/default.aspx>
 BLOG (RSS-FEEDS)--> <http://blogs.dirteam.com/blogs/jorge/rss.aspx>

* How to ask a question --> <http://support.microsoft.com/?id=555375>

- * This posting is provided "AS IS" with no warranties and confers no rights!
 - * Always test before implementing!
-

 #####

"Brian Komar (MVP)" <brian.komar.nospam@xxxxxxxxxxxxxxxxxxxx> wrote in message
news:ePdPEYmiIHA.6136@xxxxxxxxxxxxxxxxxxxxxxxx

Easiest would be to deploy a proper PKI (not piggy-backing a CA on a DC)
 You can use certutil -dcinfo deleteALL to replace the certs after the new PKI
 is deployed

Re: Certs for Domain Controllers–Trying to Prevent an Issue

You cannot restore the CA. If you read the installation warning, you cannot change the domain or NetBIO