

Re: Adding Second Certificate.

Re: Adding Second Certificate.

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-10/msg03802.html>

- *From:* "Charlie Russel – MVP" <charlie@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 18 Oct 2006 23:02:56 -0700
-

If you use the CEICW it will replace the first with the second.

—

Charlie.

<http://msmvps.com/xperts64>

"Purtech" <[mikek\(remove\)@hlit.net](mailto:mikek(remove)@hlit.net)> wrote in message
news:OtkDRju8GHA.1496@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Charlie – one other question if you don't mind:

I added the first cert with the CEICW. Of course it has the domain name of the server. This second cert will have the same NetBios name (ie server2.domain1.com, then server2.domain2.com). Should I just use CEICW again – or is installing the cert service better – or does it matter!

Thanks,

"Charlie Russel – MVP" <charlie@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:AE4E4C68-B559-49AC-9E5C-DF826B2BC49C@xxxxxxxxxxxxxxxxxxxx

yes, it should be OK.

—

Charlie.

<http://msmvps.com/xperts64>

"Purtech" <[mikek\(remove\)@hlit.net](mailto:mikek(remove)@hlit.net)> wrote in message
news:%23swgjxt8GHA.4012@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Well guys:

I have SBS 2003 Premium SP1 (not R2) and on another server have installed and used it for Original Domain usage.

Re: Adding Second Certificate.

One this second server – it is ok then?

Thanks!

"Charlie Russel – MVP"

<charlie@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

news:23C283AD-FBF9-4866-A048-19B437920EA1@xxxxxxxxxxxxxxxxxxxx

Read the book. ;)

I hadn't seen those threads, so didn't comment then, but I know we went through the whole thing to set up the extra certs needed for L2TP. And for setting up 802.1x for wireless, though I can't remember if we needed the extra cert for that or not. My memory is not – just IAS (RADIUS).

--

Charlie.

<http://msmvps.com/xperts64>

"Cris Hanna[SBS-MVP]"

<crisnospamhanna@xx>

wrote in message

news:39C483A8-BE52-40F3-B73D-15559C9076D8@xxxxxxxxxxxxxxxxxxxx

I'm an IT guy...I gotta read the book???? ;-)
Honestly thought I'd seen a couple of threads where this had mucked things up...obviously they should have read the book...

--

CRIS HANNA [SBS-MVP]

Please only communicate in the newsgroup. Please do not contact me directly.

Sent via Windows Mail on
Windows Vista, Business
Edition RC 2

"Charlie Russel – MVP"

<charlie@xxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

Re: Adding Second Certificate.

news:B4163F57-4A36-4172-8F9B-2272F47C7BB4@xxxxxxxxxxxxxxxxxxxx

Actually,
Chris,
Certificate
services
installs just
fine on SBS
2003. See
pages
375-377 of
the R2
book.

I used
certificate
services to
create a
self-signed
cert for
setting up
L2TP
logins.

--

Charlie.
<http://msmvps.com/xperts64>

"Cris
Hanna[SBS-MVP]"
<crisnospamhanna@xx>
wrote in
message
<news:BC3818A4-DF7E-4447-8A49-B135B8108513@xxxxxxxxxxxx>

go
out
and
purchase
a
second
cert.
Certificate
Services
will
not
install
on
SBS

Re: Adding Second Certificate.

--
CRIS
HANNA
[SBS-MVP]

Please
only
communicate
in
the
newsgroup.
Please
do
not
contact
me
directly.

Sent
via
Windows
Mail
on
Windows
Vista,
Business
Edition
RC
2

"Purtech"
<mikek(remove)@hlit.net>
wrote
in
message

news:%23bMxmN18GHA.3280@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I
am
setting
up
two
domains
to
use
RPC
over
HTTPS.
The
primary
domain

Re: Adding Second Certificate.

already
has
its
certificate
created.

I
am
assuming,
since
the
Common
Name
in
the
cert
has
to
match
the
server,
that
I
need
to
create
another.

Do
I
need
to
install
the
Certificate
Services
to
do
this
(I
want
to
use
my
own)
or
is
there
another
way?

Re: Adding Second Certificate.