

Re: Windows Mobile and SBS 2003

For the next
step, should I generate the certificate signing request? I
believe
this is what I need to activate my certificate with GoDaddy. I
first have to remove the current certificate correct?
Allen

Did you read the PDF?

"Lanwench [MVP – Exchange]" wrote:

Allen Wadsworth
<AllenWadsworth@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

I have just purchased a SSL
certificate from
GoDaddy.com.

What kind? For Activesync/push mail to
work, it has to be trusted
by the device – and not all certs are created
equal.
<https://www.godaddy.com/gdshop/ssl/ssl.asp?isc=microsoft>

I know now
that I need to activate it.
I have to enter my office
information
and server information for
the certificate to work right.
I
understand that this info is
very important so I want to
get it
right. I checked System
Properties for the SBS 2003
and here is
what I have. Full computer
name:
xxxxxx01.xxxxxxIncorporated.local
Domain:

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xxxxxxIncorporated.local

You won't use anything.local on your SSL cert.

My email and internet domain is not xxxxxxxIncorporated.com.

That doesn't matter....but you sure chose a long/unwieldy internal DNS name to type in! :)

It is xxxxxxtexts.com.

That's fine.

Emails are working fine and everything is great. My internet domain is registered with a different provider which directs my emails to my Exchange server DSL Static IP address. (maybe I explained that right)

I'm presuming you mean, your public domain's email is hosted directly on your Exchange server via SMTP (this is a Good Thing) and has an MX record that specifies an A record pointing at your public IP.

When I check my mail with Outlook Web Access. The address is <https://xxxxx01.xxxxxtexts.com/remote>. What I need to know is what address do I need to setup the SSL

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Certificate with and how
can I find out if I have one
on the
server already?

If you set up a self-signed cert when you
installed SBS, you do
have one already (as you say you're using
OWA with SSL, that's
clearly the case).

<http://www.google.com/url?sa=t&ct=res&cd=1&url=http%3A%2F%2Fabc-solutions.org>

<http://pdfdownload.04340.com/pdf2html.php?url=http%3A%2F%2Fabc-solutions.org>

is a good place to start.

Thanks,
Allen