

Re: 2003 R2 version question

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2008-03/msg00230

- *From:* eric b <ericb@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 6 Mar 2008 08:11:02 -0800
-

Thanks for the tip Paul, as soon I am in i will check what you said. I will keep you all informed.

You know what just to be clear use adsi edit and verify both domains via the details below:

<http://technet2.microsoft.com/windowsserver/en/library/ed42abd5-24c7-4b5a-8165-dbd96727ec841033.mspx?mfr=>

Verify the schema extension

After you run Adprep, you can use the Windows Support tool ADSI Edit to verify the schema extension.

To verify the schema extension

1. Log on to an administrative workstation that has ADSI Edit installed.
2. Click Start, click Run, type adsiedit.msc, and then click OK.
3. Double-click Configuration Container, and then double-click CN=Configuration,DC=forest_root_domain

where forest_root_domain is the fully qualified domain name (FQDN) of your forest root domain.

4. Double-click CN=ForestUpdates.
5. Right-click CN=Windows2003Update, and then click Properties.
6. Verify that the Revision attribute value is 9.
7. Double-click Schema.
8. Right-click CN=Schema,CN=Configuration,DC=forest_root_domain

where forest_root_domain is the FQDN of your forest root domain.

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9. Click Properties.
10. On the Attributes tab, for Select a property to view, select objectVersion.
11. Verify that Value(s) equals 31.

—
Paul Bergson
MVP – Directory Services
MCT, MCSE, MCSA, Security+, BS CSci
2008, 2003, 2000 (Early Achiever), NT4

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"Paul Bergson [MVP-DS]" <pbergson@xxxxxxxxxxxxxxxxxxxx> wrote in message news:...

Hummmhshhhh

I know 31 in the forest root is the correct version, a bit odd that the child is at 30. Let me ping a couple folks and see what I can find out. It sounds like there is a problem with your schema replication though.

—
Paul Bergson
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"eric b" <ericb@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:2A24FEE0-D201-4496-8FA2-F8F12E520EAD@xxxxxxxxxxxxxxxxxxxx

so this is a correct configuration?
Parent domain:
on one of the dc I opened the registry and these settings are there:
HKLM\SYSTEM\CurrentControlSet\Services\NTDS\Parameters\System
Schema
Version, REG_DWORD, 0x0000001f (31)

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Child domain:

on one of the dc I opened the registry and these settings are there:
HKLM\SYSTEM\CurrentControlSet\Services\NTDS\Parameters\System
Schema
Version, REG_DWORD, 0x0000001e (30)

rgds, eric

"Paul Bergson [MVP-DS]" wrote:

Since schema extensions are forest wide you only need to do
this once
per
forest.

<http://technet2.microsoft.com/windowsserver/en/library/84445c1b-a418-4a09-a50c-5f3258c>

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"eric b" <ericb@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
message

<news:D9431AEC-3F5D-40E9-A6B9-9CDAB19D5BE0@xxxxxxxxxxxxxxxxxxxx>

Hello all,

I have a question about schema version.

In the company where I work now they have
a variety of windows DC
controllers.

I want to standardize them to windows 2003
SP2 R2.

We have 1 root domain and three child
domains

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In the root domains there are NO R2 DC and the schema version is 31

In the child domains there are some R2 DC but the schema version is 30

So here is my question: is it necessarily to do a domain prep on the child domain from the second R2 cd or is the forrest prep they did before enough to complete the migration to a full 2003 domain functional level.

rgds

Eric B.