

## RE: Exchange 2000 and Server 2003 issue

**Source:**

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange2000.general/2004-09/0135.html>

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**Date:** 09/03/04

Date: Fri, 03 Sep 2004 19:56:39 GMT

Hi Gene,

It looks like you are in Scenario two situation. Like most everyone. Then you need to do the following steps and you should be good to go. You will meet the criteria if you have exchange 2000 installed in the windows 2000 enviroment.

I hope this helps.

Gayle

Scenario 2: Exchange 2000 Schema Changes Are Installed Before You Run the Windows Server 2003 adprep /forestprep Command

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If Exchange 2000 schema changes have already been installed, but you have not run the adprep /forestprep command in Windows Server 2003, consider the following action plan:

1. Log on to the console of the schema operations master by using an account that is a member of the schema administrators enterprise administrators groups.
2. Enable Schema Updates on the schema master.  
For additional information about how to permit updates to the Active Directory schema, click the following article number to view the article in the Microsoft Knowledge Base:

KBLink:285172.KB.EN-US: Schema Updates Require Write Access to Schema in Active Directory

3. Click Start, click "Run", type "notepad.exe" (without the quotation marks), and then click "OK".
4. Copy the following text that appears between [start copy here] and [end copy here] (including the trailing "-" characters), and then paste

this text into Notepad. [start copy here] dn:

CN=ms-Exch-Assistant-Name,CN=Schema,CN=Configuration,DC=X changetype:  
Modify replace: LDAPDisplayName LDAPDisplayName: msExchAssistantName –  
dn: CN=ms-Exch-LabeledURI,CN=Schema,CN=Configuration,DC=X changetype:  
Modify replace: LDAPDisplayName LDAPDisplayName: msExchLabeledURI – dn:  
CN=ms-Exch-House-Identifier,CN=Schema,CN=Configuration,DC=X changetype:  
Modify replace: LDAPDisplayName LDAPDisplayName: msExchHouseIdentifier  
– dn: changetype: Modify add: schemaUpdateNow schemaUpdateNow: 1 – [end  
copy here]

5. Save the contents of the Notepad file as

<%systemdrive%>\IOP\Inetorgpersonprevent.ldf (where <%systemdrive%> is  
the logical drive that is hosting the Windows 2000 operating system and  
\IOP is a folder that you create in the "Save" dialog box of Notepad.  
Quit Notepad.

6. Run the InetOrgPersonPrevent.ldf script:

a. Click "Start", click "Run", type "cmd" (without the quotation marks),  
and then click "OK".

b. At a command prompt, type :

"cd <%systemdrive%>\iop" (without the quotation marks) and then press  
ENTER.

c. Type the following command:

"ldifde -i -f inetorgpersonprevent.ldf -v -c DC=<X> "<dn path for forest  
root domain>" (without the quotation marks) where <X> is a case-sensitive  
constant and <dn path for forest root domain> is the domain name path for  
the root domain of the forest enclosed in quotation marks  
("dc=corp,dc=tailspintoys,dc=com") is the domain name path for the root  
domain of the forest. (Include the quotation marks.) Press ENTER.

7. Verify that the LDAPDisplaynames for the CN=ms-Exch-Assistant-Name,  
the CN=ms-Exch-LabeledURI, and the CN=ms-Exch-House-Identifier  
attributes in the schema naming context now appear as  
msExchAssistantName, msExchLabeledURI, and msExchHouseIdentifier before  
you run the Windows Server 2003 adprep /forestprep command.

8. Run the adprep /forestprep command and the /domainprep command.