

## Re: WSS 3.0 question

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-06/msg01621.html>

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- *From:* "Costas" <[cpstechgroup@xxxxxxxxx](mailto:cpstechgroup@xxxxxxxxx)>
  - *Date:* Mon, 11 Jun 2007 15:11:40 -0400
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Is WSUS 3.0 installed? Are you on SBS 2003 R2? Did you install SP2?

I should have asked all these questions earlier in order to get an understanding of your environment. If WSUS 3.0 is installed, I would suggest you uninstall it and then you install WSS 3.0 (as the blog indicates). The error you get is on named pipes, a protocol for interprocess communication. I haven't seen named pipes errors since the days I was developing database applications in the mid-90s so I'm not sure what exactly causes it. But let's take it one step at a time.

Let me know if removing WSUS 3.0 and reinstalling WSS 3.0 solves the problem

Costas

"Barnabas" <[gcsokai@xxxxxxxxx](mailto:gcsokai@xxxxxxxxx)> wrote in message  
<news:80C5A6CE-D4A8-47D1-A34C-519AA6A5212A@xxxxxxxxxxxxxxxxxxxx>

Thanks for the continued help.

It fails at Step 5 of the configuration wizard, gives the error: Failed to Register SharePoint Services

This time, this is what Event Viewer shows:

Event Type: Error

Event Source: Windows SharePoint Services 3

Event Category: Database

Event ID: 3759

Date: 6/11/2007

Time: 2:45:15 PM

User: N/A

Computer: SBSServer

Description:

Database 'WSS\_Search\_SBSServer on SQL Server instance

'np:\\.\pipe\MSSQL\$Microsoft##SSEE\sql\query' is not empty and does not match current database schema.

the Second Event Viewer error is:

Event Type: Error

Event Source: SharePoint Products and Technologies Configuration Wizard

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Event Category: None

Event ID: 104

Date: 6/11/2007

Time: 2:45:16 PM

User: N/A

Computer: SBS Server

Description:

Failed to register SharePoint services.

An exception of type System.ArgumentException was thrown. Additional exception information: The object with id 45510848-24f9-4d1d-9841-1d77691156b2 does not exist in the configuration store. The object may have been deleted by another operation.

System.ArgumentException: The object with id 45510848-24f9-4d1d-9841-1d77691156b2 does not exist in the configuration store. The object may have been deleted by another operation.

at Microsoft.SharePoint.Administration.SPConfigurationDatabase.DeleteObject(Guid id)

at

Microsoft.SharePoint.Administration.SPConfigurationDatabase.DeleteObject(SPPersistedObject obj)

at Microsoft.SharePoint.Administration.SPPersistedObject.Delete()

at Microsoft.SharePoint.Search.Administration.SPSearchServiceInstance.ProvisionDatabase()

at Microsoft.SharePoint.Search.Administration.SPSearchServiceInstance.Provision()

at

Microsoft.SharePoint.PostSetupConfiguration.ServicesTask.InstallServiceInstanceInConfigDB(Boolean provisionTheServiceInstanceToo, String serviceInstanceRegistryKeyName, Object sharepointServiceObject)

at

Microsoft.SharePoint.PostSetupConfiguration.ServicesTask.InstallServiceInstances(Boolean provisionTheServiceInstancesToo, String serviceRegistryKeyName, Object sharepointServiceObject)

at Microsoft.SharePoint.PostSetupConfiguration.ServicesTask.InstallServices(Boolean provisionTheServicesToo)

at Microsoft.SharePoint.PostSetupConfiguration.ServicesTask.Run()

at Microsoft.SharePoint.PostSetupConfiguration.TaskThread.ExecuteTask()

For more information, see Help and Support Center at

<http://go.microsoft.com/fwlink/events.asp>.

"Costas" <cpstechgroup@xxxxxxxx> wrote in message

<news:98044A28-EC5E-48BD-A0FB-9EB2BBD33E9D@xxxxxxxxxxxxxxxxxxxx>

When do you get the error? During installation or during configuration?  
Configuration follows installation. If it's during installation at what point does it fail? (look at the screen and see which step it fails at). Did you accept the default parameters or did you provide any custom ones?

Costas

"Barnabas" <gcsokai@xxxxxxxx> wrote in message

<news:1CD8B9F3-D04F-4235-B1BA-9DA3F7EE3906@xxxxxxxxxxxxxxxxxxxx>

Re: WSS 3.0 question

Thanks for the help. I found the following article referencing hotfix KB 934790 which I applied

<http://blogs.technet.com/sbs/archive/2007/05/22/trouble-installing-sharepoint-3-0-after-ws>

The installation still fails, but with a different error. It appears it is rejecting the username/password which is the domain admin user account.

Does this help?

-A

Here what Event Viewer logged when the install failed after the hotfix:

Event Type: Failure Audit

Event Source: MSSQL\$MICROSOFT##SSEE

Event Category: (4)

Event ID: 18456

Date: 6/11/2007

Time: 2:07:02 PM

User: Domainname\username

Computer: SBSServer

Description:

Login failed for user 'Domainname\username'. [CLIENT: <named pipe>]

#2

Event Type: Error

Event Source: Windows SharePoint Services 3

Event Category: Database

Event ID: 3760

Date: 6/11/2007

Time: 2:07:04 PM

User: N/A

Computer: SBSServer

Description:

SQL Database 'WSS\_Search\_SBSServer on SQL Server instance 'np:.\pipe\MSSQL\$Microsoft##SSEE\sql\query' not found. Additional error information from SQL Server is included below.

Cannot open database "WSS\_Search\_SBSServer" requested by the login. The login failed.

Login failed for user 'Domainname\username'.

"Costas" <cpstechgroup@xxxxxxxxxx> wrote in message

<news:CE61D386-1EC9-419B-AAE5-B85396CDEBD9@xxxxxxxxxxxxxxxxxxxx>

Something must have gone wrong during installation. By default WSS 3.0 installs SQL Server Embedded Edition which is

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similar to SQL Server Express edition.

Costas

"Barnabas" <gcsokai@xxxxxxxx> wrote in message

[news:AE2ECCE8-B5DD-4F87-8951-50A9C62C7A0A@xxxxxxxxxxxxxxxxxxxx](mailto:news:AE2ECCE8-B5DD-4F87-8951-50A9C62C7A0A@xxxxxxxxxxxxxxxxxxxx)

I have SBS 2003 Premium,  
but no SQL Server installed  
as I had no need for it. I  
went to install WSS 3.0  
following the MS  
documentation, followed the  
no upgrade option etc..  
However when building the  
database, it fails referencing  
SQL xyz.

I assume that this likely  
because I don't have SQL  
server installed, but then  
again, WSS 2.0 works just  
with the MSSQL Desktop  
Engine. If I do need SQL  
server installed that's fine  
but the documentation did  
not state that.

THanks,  
-A