

Re: Restore problem(database schema too old)(ShaneYounghelpme!)

Source:

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.portalserver/2005-10/msg00640.html>

- *From:* darbha.prasad@xxxxxxxxxx
 - *Date:* 23 Oct 2005 22:31:48 -0700
-

THE DATABASE SCHEMA IS TOO OLD TO PERFORM THIS OPERATION IN THIS SHAREPOINT CLUSTER. PLEASE UPGRADE THE DATABASE AND TRY AGAIN.

KB Article: – 888839, 887981, 875358, 824721

URL:– www.kbalertz.com/kb_888839.aspx

URL:– <http://support.microsoft.com/default.aspx?scid=kb:en-us:824721>

URL:– <http://support.microsoft.com/default.aspx?scid=kb:en-us:887981>

URL:– <http://support.microsoft.com/default.aspx?scid=kb:en-us:875358>

HOT FIX URL:–

<http://www.microsoft.com/technet/security/bulletin/ms05-006.msp>

IMPORTANT: – RESTART THE COMPUTER AFTER INSTALLING HOTFIX.

MOST IMPORTANT: – URL:– <http://support.microsoft.com/kb/887981>

Click on IT-Professionals à Download the update (KB887981)

Step by Step:

1) Install IIS 6.0

2) Install SQL 2K with SP3a

3) Install SPS2003

4) Install WSS – SP1

(OPTIONAL if your Production Server has SPS – SP1 then Install SPS – SP1 aslo on Test Server)

5) Install HOTFIX

6) Restart system

7) Restore the backup

SUCCESS!.

Any problem let me know.

darbha.prasad@xxxxxxxxxx

fernando wrote:

Re: Restore problem(database schema too old)(ShaneYounghelpme!)

> This message is targeted to Shane Young (I know she had dealt with
> the problem once) but if any other can help me please do it:
>
> I have seen a message in winserverhelp
> (<http://www.winserverhelp.com/ftopic38473.html>) where you answer a
> problem with sharepoint portal server restore. I have encountered the
> same problem when restoring mine and I would like to know how you
> finally resolve it. I have tried to write Ray the person that posted
> the problem (raybellireland@xxxxxxxxxx) but the mail is not recognized
> by the mail server. The configuration of my 2 enviroments ((original
> and target) is the following:
>
>
> Original (development):
>
> .Front-end : windows server 2003 "ENTERPRISE" edition with
> SPS-SP1,WSS-SP1 installed.
> . Back-end : sql server 2000 with "SP3a"
>
> Target (production):
>
> . Front-end : windows server 2003 "STANDARD" edition with
> SPS-SP1,WSS-SP1 installed.
> . Back-end : sql server 2000 with SP3
>
>
> When I try to restore the portal in the target enviroment I get the
> message "the database schema is too old..." after creating the
> databases in the back-eend. Looking up in Internet this problem, I
> think that maybe the source of this problem is that in the original
> enviroment the sql server has service pack 3A installed while in the
> target has only service pack 3, so the next movement is to install
> service pack 3A in the target enviroment.
>
> I have seen in your message that Ray had the same version of service
> pack in his sql servers and instead of that the problem still
> appears, so maybe if I update the service pack in sql target server I
> think that the problem will still appear (from Ray`s experience).
> Anyway I'm going to update it.
>
> The other different parameter between original and target enviroment
> is the version of the Windows server 2003 in front-end servers. In
> the original I have the enterprise edition while in the target is the
> standard. Is that the problem? . How did tou help Ray to resolve it?.
>
> Thank you for your time and help.
>
>
> Fernando Perez
> efecor@xxxxxxxxxxxxx
> Spain.

Re: Restore problem(database schema too old)(ShaneYounghelpme!)

- **Follow-Ups:**

- ◆ **Re: Restore problem(database schema too old)(ShaneYounghelpme!)**

◇ From: Jay B&R Business Solutions

- **References:**

- ◆ **Restore problem(database schema too old)(ShaneYounghelpme!)**

◇ From: fernando

- Prev by Date: **Site Map creation**

- Next by Date: **Backup "filename – ServerName1 SERV – ServerName.PSB" was not Cre**

- Previous by thread: **Restore problem(database schema too old)(ShaneYounghelpme!)**

- Next by thread: **Re: Restore problem(database schema too old)(ShaneYounghelpme!)**

- Index(es):

- ◆ **Date**

- ◆ **Thread**