

Re: SQL Job question

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.setup/2007-03/msg00165.html>

- *From:* "Chris Hall" <someone@xxxxxxxxxxxxxx>
 - *Date:* Fri, 23 Mar 2007 13:41:56 -0400
-

Okay, I tried to run this again, logging into the db as domain\administrator and got the following error when trying to run the script:

Server: Msg 2812, Level 16, State 62, Line 4
Could not find stored procedure 'xp_cmdshell'.

Looking at the docs, it appears they are geared towards running the script through a sql job in Enterprise Mgr.

Any other suggestions?

"Chris Hall" <someone@xxxxxxxxxxxxxx> wrote in message
<news:Oe6ca3VbHHA.1240@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Andrew,

Thanks for your response. I tried this a couple of ways...logged into QA

as

SA and with Windows authentication. No luck either way. QA just seems to hang ("Executing qfquery batch..."). I will review the articles you

supplied

below and post back if this still doesn't work.

"Andrew J. Kelly" <sqlmvpnoospam@xxxxxxxxxxxxxx> wrote in message
[news:%23A3\\$D4UbHHA.1300@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](news:%23A3$D4UbHHA.1300@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Chris,

Can you execute this from QA and have it work?

```
SET @str = "C:\Program Files\7-Zip\7zFM.exe"  
E:\Data\MSSQL\BACKUP\zip\PPSSQL.zip  
E:\Data\MSSQL\BACKUP\PPSSQLBU.bak'  
EXEC xp_cmdshell @str
```

Re: SQL Job question

If so then my guess would be the account that SQL Agent or the proxy
account

is using does not have proper permissions to execute that command or
rights

to the folders. Is the job owned and executed by someone in the sa role
or

other?

<http://www.support.microsoft.com/?id=269074> How to Run a DTS Package
as

a

Scheduled Job

<http://www.support.microsoft.com/?id=890775> How to enable no sa's to
run

xp_cmdshell

--

Andrew J. Kelly SQL MVP

"Chris Hall" <someone@xxxxxxxxxxxxxx> wrote in message
<news:uP7j8aMbHHA.704@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Greetings,

I'm a complete nub with SQL and have a question. I haven't
been able

to

find
any resoures on this....We have an application that uses SQL
2000 on

the

backend. I'm trying to setup an automated way to backup a
database,

Re: SQL Job question

then

zip
that database up. The final step would be to set a scheduled
task

(windows

task mgr) to ftp the zipped file to an ftp server. The server is

running

Windows Server 2003, the SQL version is 2000. Here's the
transact-sql

code

I'm using to:

```
DECLARE @bkFile varchar (75)
DECLARE @str nvarchar (300)
SET @bkFile='E:\Data\MSSQL\BACKUP\PPSSQLBU.bak'
BACKUP DATABASE [WinFMSQL] TO DISK = @bkFile
WITH INIT, NAME = N'WinFM
Full
Backup', STATS = 10, DESCRIPTION = N'WinFM DB Full
Backup'
SET @str = "C:\Program Files\7-Zip\7zFM.exe"
E:\Data\MSSQL\BACKUP\zip\PPSSQL.zip
E:\Data\MSSQL\BACKUP\PPSSQLBU.bak'
EXEC xp_cmdshell @str
```

The backup kicks off and complete's fine, however, the file
doesn't

get

zipped. The log file and event viewer offers little
information.

Thanks for your suggestions,
Chris

Re: SQL Job question