

microsoft.public.sqlserver.programming: Re: Save as in SQL Server(Backup – Restore)

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Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-10/0052.html>

From: Lars Grøtteland (*lars_at_nospam*)

Date: 09/30/04

Date: Thu, 30 Sep 2004 15:18:00 +0200

WMI? What's that?

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--
- Lars
"Dan Guzman" <guzmanda@nospam-online.sbcglobal.net> wrote in message
news:%237FDQxupEHA.1576@TK2MSFTNGP12.phx.gbl...
> Just be aware that undocumented functionality may change between SQL
> Server versions or service packs so it's a good practice to avoid this in
> production code.
>
> Another method to accomplish the task is with WMI.
>
> --
> Hope this helps.
>
> Dan Guzman
> SQL Server MVP
>
> "Lars Grøtteland" <lars@nospam> wrote in message
> news:%23hVB3gupEHA.3524@TK2MSFTNGP15.phx.gbl...
>> xp_availablemedia 2 - That's the command I was looking for
>>
>> --
>>
>>
>> - Lars
>>
>>
>> "Tibor Karaszi" <tibor_please.no.email_karaszi@hotmail.nomail.com> wrote
>> in message news:emrrdOupEHA.644@tk2msftngp13.phx.gbl...
>>> That is no problem. I take it you already know about the RESTORE command
>>> and the MOVE option to the
>>> restore command.
>>>
>>> If you want the user to be able to browse the directory structure on the
>>> server through their SQL
>>> Server connection, then you have to use some undocumented commands. Run
>>> a profiler trace to see how
>>> EM gets the directory structure and use those commands in your own app.
>>> Note that they are
>>> undocumented, use at your own risk...
>>>
>>> --
>>> Tibor Karaszi, SQL Server MVP
>>> http://www.karaszi.com/sqlserver/default.asp
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