

Re: corrupt msdb

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-03/3540.html>

From: Jacco Schalkwijk (*NOSPAMjaccos_at_eurostop.co.uk*)

Date: 03/24/04

Date: Wed, 24 Mar 2004 15:07:45 -0000

Very good point, and something I totally forgot about. I wasn't the only one though, see this post <http://tinyurl.com/2delc>.

```
--
Jacco Schalkwijk
SQL Server MVP
"Tibor Karaszi" <tibor_please.no.email_karaszi@hotmail.nomail.com> wrote in
message news:%23$Gts2aEEHA.576@TK2MSFTNGP11.phx.gbl...
> Or rebuilding (rebuildm.exe).
>
> One thing, though. The original files has the "default" collation. If some
other collation was selected
> (explicitly by user or implicitly by setup program), then you would end up
with model having a different
> collation than the other system databases. A no-no.
>
> --
> Tibor Karaszi, SQL Server MVP
> http://www.karaszi.com/sqlserver/default.asp
>
>
> "Jacco Schalkwijk" <NOSPAMjaccos@eurostop.co.uk> wrote in message
> news:%23%23aWmbaEEHA.3040@TK2MSFTNGP12.phx.gbl...
> > You can actually get the msdb data and log files out of the installation
> > files, they are in there. I did use this a while ago to fix a corrupted
> > model db. Stop SQL Server, rename the msdb data and log files and put
the
> > extracted files in their place. I don't guarantee that this will work
> > correctly if you have applied a service pack already, or to more
precise,
> > I'm not sure if you can reinstall the service pack just to apply the
changes
> > to msdb. In that case you might be better off reinstalling.
> >
> > --
> > Jacco Schalkwijk
> > SQL Server MVP
> >
> >
> > "Jim" <jromano@phs-us.com> wrote in message
> > news:el1ela687.0403240514.7c410d93@posting.google.com...
> > > We recently upgraded from version 6.5 to 2000. During the process the
> > > Wizard did not complete. It apparently build all selected databases
> > > but did not migrate the data. The last line in the summary log reads
> > > "Preparing SQL-DMO for upgrade=0". We decided to press on with the
```

microsoft.public.sqlserver.server: Re: corrupt msdb

```
> > > upgrade by using DTS to port over all non-system databases/tables. We
> > > did not port over the master or msdb data as it looked like the wizard
> > > did do this work. However I just discovered that I cannot schedule a
> > > job using enterprise manager. The following error is given when
> > > creating a new job:
> > >
> > > Microsoft SQL-DMO (ODBC SQLSTATE: 42s22)
> > > Error 207: Invalid column 'category id'
> > > Invalid column 'netsend_address'
> > > Invalid column 'last_netsend_date'
> > > Invalid column 'last_netsend_time'
```