

Re: Please answer my queries for fresh Installation

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-04/2847.html>

From: Tibor Karaszi (*tibor_please.no.email_karaszi_at_hotmail.nomail.com*)

Date: 04/26/04

Date: Mon, 26 Apr 2004 12:18:00 +0200

That should be in the articles. You can restore MSDB as well as master. For master, you need to be in single user mode in order to do a restore.

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Tibor Karaszi, SQL Server MVP

<http://www.karaszi.com/sqlserver/default.asp>

"Chip" <anonymous@discussions.microsoft.com> wrote in message news:3a2b01c429a2\$ac8eb190\$a001280a

> Hi Tibor,

>

> I have all the links you posted. In fact I saved them from

> one of your post. What I was asking is.. When I install a

> SQL Server, It will create Master, MSDB databases. How do

> I get rid of them to restore/attach the backed up Master &

> MSDB .

>

> Regards

>

> Chip

> >-----Original Message-----

> >Moving databases and database files:

> >

> >

> >Moving SQL Server Databases

> ><http://www.support.microsoft.com/?id=224071>

> >

> >Moving Databases between Servers

> ><http://www.support.microsoft.com/?id=314546>

> >

> >Using WITH MOVE in a Restore to a New Location with

> >Detach/Attach

> ><http://support.microsoft.com/?id=221465>

> >

> >How To Transfer Logins and Passwords Between SQL Servers

> ><http://www.support.microsoft.com/?id=246133>

> >

> >Mapping Logins & SIDs after a Restore

> ><http://www.support.microsoft.com/?id=298897>

> >

> >Utility to map users to the correct login

> ><http://www.dbmaint.com/SyncSqlLogins.asp>

> >

> >How to Resolve Permission Issues When a Database Is Moved

> >Between SQL Servers

> ><http://www.support.microsoft.com/?id=240872>

> >

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> >User Logon and/or Permission Errors After Restoring Dump
> >http://www.support.microsoft.com/?id=168001
> >
> >Disaster Recovery Articles for SQL Server
> >http://www.support.microsoft.com/?id=307775
> >
> >
> >--
> >Tibor Karaszi, SQL Server MVP
> >http://www.karaszi.com/sqlserver/default.asp
> >
> >
> >"Chip" <anonymous@discussions.microsoft.com> wrote in
> > message news:34a801c4292b529db0a90$a001280a@phx.gbl...
> >> Hi Hari,
> >>
> >> Thanks for the help! one more doubt.. When I install SQL
> >> Server by default it will create Master,MSDB . How do i
> >> get rid of them and attach the last backed up master
> >> (.mdf,.ldf), MSDB(.mdf,.ldf).
> >>
> >> I guess I have to login in singleuser mode, detach them,
> >> overwrite with the backed up files then attach?
> >>
> >> Please give me step by step ( you are always awesome in
> >> dealing step by step)
> >>
> >> Sincerely
> >>
> >> Chip
> >> >-----Original Message-----
> >> >Hi,
> >> >
> >> >1. This link details you the steps to move the system
> >> >and user databases.
> >> > http://www.support.microsoft.com/?id=224071
> >> >Moving SQL Server
> >> >>Databases to a New Location with Detach/Attach
> >> > It is always good to move the Master and MSDB
> >> >databases to new server.
> >> >>But it is a must that you should move master database
> >> > since it stores Server config, Logins
> >> >permissions..If you are
> >> >>notloading master all the database users chanin will be
> >> >lost.
> >> >
> >> >2. For Master database after starting sql server using
> >> >trace flag "-T3608"
> >> >>and use sp_detach_db and then copy to new drive and use
> >> > sp_attach_db to attach Master database. For Tempdb
> >> >use ALTER DATABASE ..
> >> >>MODIFY FILE option. Both methodologies are detailed
> >> > in the above link
> >> >
> >> >3. This represent the smallest amount of disk space
> >> >allocated to hold a
> >> >>file.
> >> > I feel this might not reduce your I/O.
> >> >
> >> >
> >> >4. No, Sp3a is the latest service pack.
> >> >
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> >> >Thanks
> >> >Hari
> >> >MCDBA
> >> >
> >> >
> >> >
> >> >"Chip" <Chipsin007@yahoo.com> wrote in message
> >> >news:32b801c4290c$a0a01a90$a501280a@phx.gbl...
> >> >> Hi Group,
> >> >>
> >> >> For some reasons I have to pull the SQL Server
> >> >> Production
> >> >> server out of network and reinstall from OS level. I
> >> >> have
> >> >> few queries about Backing up the SQL server Databases
> >> >> and
> >> >> choosing cluster size.
> >> >>
> >> >> 1. Do I need to Backup/detach the Master,MSDB
> >> >> databases
> >> >> along with User database to restore again when SQL
> >> >> server
> >> >> is installed again freshly?. MSDB just has two
> >> >> maintenance
> >> >> plans running.I fell that I can just take the
> >> >> backups of
> >> >> User databases as I have to restore them on fresh
> >> >> installation.
> >> >>
> >> >> 2. I am creating three arrays on this server
> >> >> C: RAID1 Array ( OS) - Array1
> >> >> D: RAID1 (SQL Tran logs files)- Array2
> >> >> D: RAID5E ( SQL Data files) - Array3
> >> >>
> >> >> While installing SQLServer I will choose Array3 for
> >> >> SQL
> >> >> system databases. How do i move the master.ldf
> >> >> msdb.ldf
> >> >> model.ldf temp.ldf to Array2 ? does detach/attach
> >> >> work
> >> >> for
> >> >> system databses?
> >> >>
> >> >> 3. I am choosing 8KB Cluster on NTFS instead of
> >> >> Default
> >> >> 4KB cluster, does this help in enhancing the access
> >> >> of
> >> >> 8K
> >> >> SQL database pages in terms of I/O?
> >> >>
> >> >> 4. Are there any patches/fixes released after
> >> >> SQLServer2000 Service Pack 3a?
> >> >>
> >> >> OS Windows 2000 Server SP4
> >> >> SQL Server 2000 Standard Edition
> >> >> IBM x250 dual PIII Xeon 700MHZ
> >> >> 4GB RAM
> >> >> 18GB for OS on server
> >> >> 1.4TB on IBM FASTT200 HA + EXP500 expansion.
> >> >>
> >> >> Thanks for your patience
> >> >>
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> >> >> Regards
> >> >>
> >> >> Chip
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> >> >
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