

Re: Sybase to Access

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2007-01/msg00183.html>

- *From:* "aaron.kempf@xxxxxxxx" <aaron.kempf@xxxxxxxx>
 - *Date:* 2 Jan 2007 12:10:42 -0800
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I've had Access apps with 25 mb of data that can't support a half dozen users.

MDB shouldn't be used for a single user nor a single record.

If MS had a decade-long policy of preaching SQL over MDB then MAYBE I would be willing to accept SQL 2005 CRAP that is built into VB 2005.

As it is; I can't recommend SQL 2005 anywhere since it's not supported on TRANSMETA (BLADES and tablets), it doesn't support SQL Agent; and it doesn't support replication like MSDE 2.0 did

-Aaron

RobinS wrote:

Why would Access bite with a 30MB database -- that's nothing. I've had apps with an Access database that was 500MB, and the performance was fine.

It would be better to migrate to SQLServer Express, but using Access won't kill him.

Robin S.

"sstory" <nothank@xxxxxx> wrote in message
<news:uLrM4NpLHHA.4848@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Not sure of the question.

- 1.) Access would really bite with a 30MB database--not recommended.
 - 2.) Access could use link tables to link to Sybase perhaps and give you "access" to it. then again, why would you use Access if that were possible instead of just getting the drivers to connect directly to Sybase.
 - 3.) If it is a problem you might consider migrating to MySQL.
- "codercode" <wong.jamin@xxxxxxxx> wrote in message

Re: Sybase to Access

news:1166120551.784318.13300@xx

I'm working on a Visual Basic .NET using Access database.
However, my
client already have a 30MB database with Sybase ASA and
Sybase is way
too much for that. Is there anyway I can migrate from a
Sybase to
Access? or is it possible at all. If it is not, can these two
databases
co-exist together?