

Re: 1 server 2 SQL apps

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From: Hari (*hari_prasad_k_at_hotmail.com*)

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Hi,

Does it make sense in this situation to use MSDE 2000 SP3, or will we regret this soon ?

MSDE has a limitation of 2 GB per database as well as you will not get the clients like query analyzer, Enterprise manager.

Best option for you might be , Install a default installation of SQL server standard edition and create 2 databases.
1 database each for application.

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Thanks

Hari

MCDBA

"Citizen" <citizen_NOSPAM@hotmail.com> wrote in message
news:1rl2e0td879ajl17du64p4hm62djis9keg@4ax.com...

> My question is how to best setup a new server that will host 2 SQL
> server applications for two different departments of the company.

>

> The first application will run up to 10 clients with very low
> concurrent activity. Estimated is that all the clients will log in in
> the morning in the application, and once in a while reference the
> database, or input some new data. Very low activity, my guess, but
> always logged in, ready for action.

> The second application will run up to 5 concurrent clients at the most.
> Clients will log in, do what they need, and close down their
> clientsoftware. There will be very low concurrent activity for this
> second application. And these are different users.

>

> Both applications can run MSDE 2000 SP3.

>

> How should I dimension this SQL server-configuration ?

> Does it make sense in this situation to use MSDE 2000 SP3, or will we
> regret this soon ?

> I could also choose to install a licence for SQL server 2000 standard
> and two instances of SQL server. Would that be a much preferred
> solution for the situation I tried to describe? Are there best
> practices for such a situation ?

>

> I would like to install MS Windows 2003 as OS.

> The system is a Proliant DL360 - 1 GB RAM - 2x 36 GB RAID 1

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> Your advice is welcome.