

Re: How to do this?

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2003-12/0292.html>

From: John (*john_at_nospam.infovis.co.uk*)

Date: 12/22/03

Date: Mon, 22 Dec 2003 21:29:31 -0000

We are using access. Is it possible/better to have another win2k machine in the domain to run the web site off it? Will sbs2000 route internet traffic to/from this member pc running IIS without problem?

Regards

"Susan Bradley, CPA aka Ebitz – SBS Rocks [MVP]" <sbradcpa@pacbell.net> wrote in message news:%23BtHdqMyDHA.2528@TK2MSFTNGP10.phx.gbl...

> *Not to mention, SBS2k would not allow you to expose a SQL server to be a*

> *public backend to a database [however SBS2k3 does allow this]*

> *Can you flip it to msde?*

>

> *John Timney (Microsoft MVP) wrote:*

> >> *supporting around 20 users. The server is connected to a broadband*

> >> *connection. Is it viable for us to run an asp.net web site on the same*

> >> *server that allows visitors (around ten on average) to view the content*

of

> >> *the internal database?*

> >

> >

> > *Yes – its viable, but with access its not really recommended. If they*

all

> > *connect together then you will get concurrency problems, as long as the*

> > *connected users remains low then you should be OK. 10 might be pushing*

it

> > *for Access – you will have to try it and see.*

> >

> > *As you can see there are several issues here;*

> >

> >> *performance of server,*

> >

> > *Depends on how big your scripts are, and what they do – and on how well*

ou

> > *understand web system design.*

> >

> > *security,*

> > *A doozy – you have lots of service packing and server hardening to do.*

Hope

> > *you have a good firewall too.*

> >

> > *broadband bandwidth,*

> > *Not likely to be an issue with such a small user base.*

> >

> > *access etc.*

> > *Read up on certificates, or work out a way to pass authentication details in*

> > *a secure way. Depends on how sensitive or mission critical your data is –*

> > *do you allow read, or read/write access etc.*

> >

> > *Good luck.....*

> > --

> > *Regards*

> >

> > *John Timney (Microsoft ASP.NET MVP)*

> > -----

> > <shameless_author_plug>

> > *Professional .NET for Java Developers with C#*

> > *ISBN:1-861007-91-4*

> > *Professional Windows Forms*

> > *ISBN: 1861005547*

> > *Professional JSP 2nd Edition*

> > *ISBN: 1861004958*

> > *Professional JSP*

> > *ISBN: 1861003625*

> > *Beginning JSP Web Development*

> > *ISBN: 1861002092*

> > </shameless_author_plug>

> > -----

> >

> > *"John" <john@nospam.infovis.co.uk> wrote in message*

> > *news:eY9FB8KyDHA.3416@tk2msftngp13.phx.gbl...*

> >

> >> *Hi*

> >>

> >> *We have an SBS2000 server which has an access database running internally,*

> >> *supporting around 20 users. The server is connected to a broadband*

> >> *connection. Is it viable for us to run an asp.net web site on the same*

> >> *server that allows visitors (around ten on average) to view the content of*

> >> *the internal database? As you can see there are several issues here;*

> >> *performance of server, security, broadband bandwidth, access etc.*

> >>

> >> *If this is not feasible, what would be the recommended way to achieve*

> >

> > *this?*

> >

Re: How to do this?

microsoft.public.dotnet.framework.aspnet.security: Re: How to do this?

> >> *It is not possible to rewrite access database for SQL server just now.*

> >>

> >> *Thanks*

> >>

> >> *Regards*

> >>

> >>

> >>

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> >

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> --

> <http://www.sbslinks.com/really.htm>

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