

microsoft.public.sqlserver.security: Re: VB apps connecting directly to SQL 2000 via Internet

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Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2002-09/2276.html>

From: Jeremy Byrski (Jeremy.Byrski.NosPAm@vico-solutions.com)

Date: 09/06/02

From: "Jeremy Byrski" <Jeremy.Byrski.NosPAm@vico-solutions.com>

Date: Fri, 6 Sep 2002 09:15:29 +0100

Thanks for you help Eirc.

Best regards,
Jeremy Byrski

"Eric Yang [MS]" <ericyan@online.microsoft.com> wrote in message
news:gqNyfsUVCHA.1712@cpmsftngxa08...

> Dear Jeremy,

>

> *It is not recommended to run the SQL Server with its port directly open to
> the internet. The file wall is needed.*

>

> *In these situations, the common practice is to host a middleware component
> in the IIS and let the clients communicate with the component instead, and
> the component will talk directly to the SQL Server.*

>

> *You might also consider using Microsoft Remote Data Services (RDS). RDS is
> a Web-based technology that uses Microsoft Internet Information Services
> (IIS) and special ActiveX controls to bind data from an SQL data source to
> data controls on a Web page. RDS is integrated with ADO technology. For
> more information about RDS, see the RDS documentation in the Microsoft
Data*

> *Access Components (MDAC) SDK, located in the Platform SDK in MSDN Online.*

>

> *In addition, the following article about RDS should be of some help to
you.*

> <http://support.microsoft.com/support/kb/articles/q183/2/94.asp>

>

>

> *Sincerely,*

>

> *Eric Yang [MS]*

> *Microsoft Online Support Engineer*

>

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