

## Re: Creating SQL Server Databases With No Security Restrictions

**Source:** <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2005-02/0086.html>

---

**From:** Peter van der Goes (*p\_vandergoes\_at\_toadstool.u*)

**Date:** 02/10/05

Date: Thu, 10 Feb 2005 06:18:24 -0600

"Ross Presser" <rpresser@imtek.com> wrote in message  
news:uauu8880rpzp\$.dlg@rpresser.invalid...

> *On Tue, 8 Feb 2005 12:50:40 -0600, Peter van der Goes wrote:*

>

> *Perhaps this would do the trick:*

>

> *EXECUTE sp\_grantdbaccess guest*

> *EXECUTE sp\_addrolemember 'db\_owner',guest*

>

> *Sorry, but I couldn't find an equivalent to this in Enterprise Manager, so*

> *execute it from Query Analyzer.*

Unfortunately, the commands didn't alter the situation. However, through additional experimentation, I've discovered the following:

The database itself is OK, as I can access it in Enterprise Manager. In Server Explorer, the database appears, but its State property says "Disconnected" and I get the SQL Server authentication dialog when Server Explorer attempts to connect. I've checked the database file's network security properties, and they appear to be set the same as those for the database files (from the book) that I am able to access in Server Explorer. Public has full access. I'm beginning to think I'm dealing with a NTFS file or folder access issue, as the same database is fully accessible through Server Explorer on a PC with a FAT32 partition???