

## Re: Cant create/edit stored procs in VS.Net

**Source:** <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2005-03/0111.html>

---

**From:** Kevin Stough (KevinStough\_at\_discussions.microsoft.com)

**Date:** 03/09/05

Date: Tue, 8 Mar 2005 19:09:02 -0800

Did anyone ever find a resolution to this. I'm having the exact same problem and haven't been able to determine the source of the problem. I've double-checked the permissions and everything looks good. Only options available under a Data Connection or the actual Server folders is Refresh and Properties.

Thanks,  
Kevin

"alien2\_51" <dan.billow"at" wrote:

> You're probably right about the permissions... I would make sure you're a  
> dbo in the database you want to create procs from VS.Net in... Also VS.Net  
> may try to use Integrated Security by default check this by clicking the  
> connection in server explorer.. if so and you have both a SQL login and a  
> domain login make sure they're both dbo's... If that doesn't solve your  
> problem I'd try posting in a vb.net group...  
>  
> Dan  
>  
> "Kyle Morris" <kmorris-spamfree@crd.bc.ca> wrote in message  
> news:%23XkDo\$NoEHA.3464@TK2MSFTNGP14.phx.gbl...  
>> Hi All.  
>>  
>> The Visual Studio help says that I can use the Server Explorer to  
>> create/edit stored procedures. The example says to right click the server  
>> explorer database "stored procedure" node and a popup menu will enable the  
>> creation of a new stored procedure.  
>>  
>> When i do this – i only get "refresh" and "properties"  
>>  
>> When i browse the database using SQLServer enterprise manager – the option  
>> to create datatable or stored procedure does appear in the popup menu.  
>>  
>> How do i make this option(s) appear in VS development environment ?  
>>  
>> I'm sure it must be an incorrect permission setting on the SQL Server side  
>> of things. Either permissions withing Sql Server or on the W2k Server it

microsoft.public.sqlserver.security: Re: Cant create/edit stored procs in VS.Net

> > *runs on.*

> >

> > *Cheers!*

> > *Kyle*

> > *[P.S. take out the obvious from my email address to reply to me directly]*

> >

> >

>

>

>

>