

Re: ADO.net, asp.net & Bulk Copy

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2005-05/msg00698.html>

- *From:* "Elton W" <EltonW@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 16 May 2005 06:40:04 -0700
-

Members of the bulkadmin role are allowed to execute the BULK INSERT statement. So you need to add the user to the Fixed server role.

http://msdn.microsoft.com/library/default.asp?url=/library/en-us/adminsql/ad_security_6ndx.asp

HTH

Elton Wang

"Francis" wrote:

```
> Hi,
> Thanks for the reply. Just trying that out now, but getting the error:
> "You do not have permission to use the BULK INSERT statement" although I
> am setup as db_owner.
> Thanks for your help.
>
>
> Elton W wrote:
>>> 1. Is there a way of uploading a file to the sql
>>
>> server from another PC?
>>
>> Yes. You can use bulk insert text file to Db:
>>
>> command.CommandText = "BULK INSERT db_table_name
>> FROM 'filepath\filename' WITH
>> (DATAFILETYPE = 'char', FIELDTERMINATOR = ',',
>> ROWTERMINATOR = '\n')
>> command.ExecuteNonQuery()
>>
>>
>>> 2. Is it possible to manipulate the data before
>>
>> bulk inserting?
>> Yes. But you need read data to datatable first.
```

>>
>>
>>> 3. Is it possible to just bulk insert the data
>>
>> from a Data Table/ Data Set?
>> In ADO.NET 2.0, SqlBulkCopy can write dataset to db
>> directly. In ADO.NET 1.X, you need implement your code.
>> Look at following URL
>> <http://support.microsoft.com/kb/315968/EN-US/>
>>
>> HTH
>>
>> Elton Wang
>> elton_wang@xxxxxxxxxxxx
>>
>>
>>
>>>
>>> Thank you
>>> Francis
>>>.
>>>
>
.

• **References:**

- ◆ **[ADO.net, asp.net & Bulk Copy](#)**
 ◇ From: Francis
 - ◆ **[ADO.net, asp.net & Bulk Copy](#)**
 ◇ From: Elton W
 - ◆ **[Re: ADO.net, asp.net & Bulk Copy](#)**
 ◇ From: Francis
-
- Prev by Date: **[Re: Reading the access Db remarks & Field type .](#)**
 - Next by Date: **[Re: MSDE Backup](#)**
 - Previous by thread: **[Re: ADO.net, asp.net & Bulk Copy](#)**
 - Next by thread: **[How to write a file into Blob column using ODP.NET](#)**
 - Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**