

Re: Syntax error in insert statement?

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.ado/2005-04/msg00164.html>

- *From:* "Val Mazur \ (MVP)" <group51a@xxxxxxxxxxx>
 - *Date:* Tue, 19 Apr 2005 22:07:37 -0400
-

Strange. I am pretty sure that 99.9% Name field cause it. Otherwise I do not see anything wrong here. What is your code that executes this statement?

--

Val Mazur
Microsoft MVP

<http://xport.mvps.org>

"dkocur" <dkocur@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:08E3B60A-D4E2-449D-9750-7F532A7A7101@xxxxxxxxxxxxxxxxxxx
> Tried it. It made no difference. I didn't expect it to work since I did
> not
> have to use brackets to make it work with named parameters.
>
> "Val Mazur (MVP)" wrote:
>
>> Hi,
>>
>> Te reason for this error is that Name is a reserved word. You should wrap
>> it
>> into square brackets.
>>
>> insert into BusDataObject (View_ID, [Name], NameSpace) Values (?, ?, ?);
>>
>> And never use concatenation to build queries as suggested in another post
>>
>> --
>> Val Mazur
>> Microsoft MVP
>>
>> <http://xport.mvps.org>
>>
>>
>>
>> "dkocur" <dkocur@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:45B7B545-F78B-41D0-AC2C-0EA0A006F33C@xxxxxxxxxxxxxxxxxxx

Re: Syntax error in insert statement?

>>> "insert into BusDataObject (View_ID, Name, NameSpace) Values (?, ?,
>>> ?);"
>>>
>>> results in "Incorrect syntax near '?'."
>>>
>>> I'm using C# Express Beta 1 with SQL Server. I know it has to be
>>> something
>>> simple, but I just can't figure it out.
>>
>>
>>

• *References:*

- ◆ ***Syntax error in insert statement?***
 - ◇ *From:* dkocur
 - ◆ ***Re: Syntax error in insert statement?***
 - ◇ *From:* Val Mazur \(\MVP\)
 - ◆ ***Re: Syntax error in insert statement?***
 - ◇ *From:* dkocur
-
- Prev by Date: ***RE: Problem with insert and update table with 150 text columns in Access***
 - Next by Date: ***Re: problem using sqlDataAdapter wizard***
 - Previous by thread: ***Re: Syntax error in insert statement?***
 - Next by thread: ***client side cursor vs server side cursor regarding memory used***
 - Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***