

## Re: parameter problem

**Source:**

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.adp.sqlserver/2004-08/0097.html>

---

**From:** Nabeel (*qahr\_at\_qa*)

**Date:** 08/12/04

Date: Thu, 12 Aug 2004 12:18:51 +0300

I tried the code it gives the following error

"Cannot run SELECT INTO this database. The database owner must run sp\_dboption to enable this option"

I have been using Access but never had this problem. Please help

BTW I tried the same code with a select query, it doesn't show me any result.

--

Kind regards,

Nabeel

"bobby" <bobby@bobbys.com> wrote in message  
news:uzAymNEgEHA.644@tk2msftngp13.phx.gbl...

> If I understand you correctly, I would suggest to use a command object  
(with  
> parameters) to call the stored procedure. The stored procedure can then  
> create the table.

```
>  
>         Set com = New ADODB.Command  
>         com.ActiveConnection = CurrentProject.Connection  
>         com.CommandType = adCmdStoredProc  
>         com.CommandText = "sp_MySproc"  
>         com.Parameters.Refresh      'note this causes another visit to the  
> back end  
>         com.Parameters("@param1") = Me.txtParam1  
>         com.Parameters("@param2") = Me.txtParam2  
>         com.Execute
```

>  
> "Nabeel" <qahr@qa> wrote in message  
> news:O20xM8CgEHA.1188@TK2MSFTNGP11.phx.gbl...

> > This Stored procedure is not used as a data source of a form, actually i  
> > want run a make table query based on a value in text field of a form.  
> where

> > i press a command button and the table is made. I used to get this done  
> in

> > Access by referring to the field on form in the query . . but this  
> approach

> > does not seem to work in .adp

> >

> > --

> > Kind regards,

> > Nabeel

> >

