

# Re: DSO, Retrieiving cube names and database names

---

*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.olap/2007-07/msg00030.html>

---

- *From:* "Jeje" <willgart@xxxxxxxxxxxx>
  - *Date:* Thu, 5 Jul 2007 09:16:26 -0400
- 

use the adomd.net API instead of the DSO  
its a .Net compatible API and easy to use

"jessi" <devakamma.reddy@xxxxxxxxxx> wrote in message  
[news:1183532455.552879.292300@xx](mailto:news:1183532455.552879.292300@xx)

Hi group,  
iam emily i mailed before inthis group about this i got a reply too,  
Now the problem is iam using DSO to retrieve database names and cube  
names and iam not getting any built in error and stuff but when i run  
it it gives me this error if anyone could could c that and suggest me  
any suggestions it would be really appreciated.

I installed SP3 and i have OLAP Admin permissions but then also iam  
getting this error  
the error is

Cannot connect to the Analysis server on computer 'SQLSERVER'.  
Connection to the server is lost  
Description: An unhandled exception occurred during the execution of  
the current web request. Please review the stack trace for more  
information about the error and where it originated in the code.

Exception Details: System.Runtime.InteropServices.COMException: Cannot  
connect to the Analysis server on computer 'SQLSERVER'. Connection to  
the server is lost

Source Error:

```
Line 35: dsoServer = CreateObject("DSO.Server")  
Line 36:  
Line 37: dsoServer.Connect("SQLSERVER")  
Line 38:  
Line 39: ' Step through the databases in the server object.
```

Re: DSO, Retrieiving cube names and database names

Source File: C:\Inetpub\wwwroot\KSRRK\KSRRK.aspx.vb Line: 37

Stack Trace:

```
[COMException (0x80040075): Cannot connect to the Analysis server on  
computer 'SQLSERVER'.  
Connection to the server is lost]  
DSO.ServerClass.Connect(String ServerName) +0  
KSRRK.WebForm1.Page_Load(Object sender, EventArgs e) in C:\Inetpub  
\wwwroot\KSRRK\KSRRK.aspx.vb:37  
System.Web.UI.Control.OnLoad(EventArgs e) +67  
System.Web.UI.Control.LoadRecursive() +35  
System.Web.UI.Page.ProcessRequestMain() +750
```

Thanks a lot  
emily