

## Re: Unable to cast object of type 'Oracle.DataAccess.Client.OracleComm

---

*Source:* <http://www.tech-archive.net/Archive/Data/microsoft.public.data.ado/2006-01/msg00058.html>

---

- *From:* [eclipse@xxxxxxxxxxx](mailto:eclipse@xxxxxxxxxxx)
  - *Date:* 19 Jan 2006 06:30:08 -0800
- 

We're having the exact same problem, so any help would be greatly appreciated.

Oz

sam schreef:

> Hi:  
>  
> I am not sure if this is the right place to post this question. Please let  
> me know if it is not and I appreciate if someone could point me in the right  
> direction.  
>  
> I am getting this error after converting to .NET 2.0.  
> Unable to cast object of type 'Oracle.DataAccess.Client.OracleCommand' to  
> type 'System.Data.Common.DbCommand'  
>  
> I am using, Oracle.DataAccess.Client and not Microsoft .NET framework  
> provided System.Data.OracleClient.  
>  
> This is the error trace:  
> [InvalidCastException: Unable to cast object of type  
> 'Oracle.DataAccess.Client.OracleCommand' to type  
> 'System.Data.Common.DbCommand'.]  
> System.Data.Common.DbDataAdapter.get\_SelectCommand() +34  
> System.Data.Common.DbDataAdapter.FillSchema(DataTable dataTable,  
> SchemaType schemaType) +54  
>  
> The line in my code where the exception occurs is:  
> CType(DA, OracleDataAdapter)  
> where DA is of type: IDbDataAdapter  
>  
> This code used to work fine with .NET 1.1. After some initial research I  
> found that "System.Data.Common.DbCommand" is new in .NET 2.0.  
>  
> Any help would be greatly appreciated.  
>  
> Thanks,

Re: Unable to cast object of type 'Oracle.DataAccess.Client.OracleComm

> Sam

---

- ***Follow-Ups:***

- ◆ ***Re: Unable to cast object of type 'Oracle.DataAccess.Client.OracleComm***  
◇ *From:* Brendan Reynolds

- Prev by Date: ***Re: "Object library not registered" error.***
- Next by Date: ***Re: Unable to cast object of type 'Oracle.DataAccess.Client.OracleComm***
- Previous by thread: ***"Object library not registered" error.***
- Next by thread: ***Re: Unable to cast object of type 'Oracle.DataAccess.Client.OracleComm***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***