

**Webservices –Information**

<http://authors.aspalliance.com/jnuckolls/articles/introws/default.aspx>

<http://techpreparation.com/computer-interview-questions/dotnet-interview-questions-answers6.htm>

[http://p2p.wrox.com/topic.asp?TOPIC\\_ID=32929](http://p2p.wrox.com/topic.asp?TOPIC_ID=32929)

<http://www.dotnetspider.com/qa/Question19887.aspx>

[http://www.megasolutions.net/kb/ASP\\_Net\\_InterView\\_Questions\\_1a.aspx](http://www.megasolutions.net/kb/ASP_Net_InterView_Questions_1a.aspx)

<http://www.interviewcorner.com/>

[http://www.t-mug.org/Interview\\_Net.aspx](http://www.t-mug.org/Interview_Net.aspx)

<http://www.dotnetspider.com/exams/>

<http://www.interviewcorner.com/>

Currently reffering....

<http://www.syncfusion.com/faq/aspnet/default.aspx>

nterview Questions: C#

<http://blogs.crsw.com/mark/articles/252.aspx>

Interview Questions: ASP.NET

<http://blogs.crsw.com/mark/articles/254.aspx>

Interview Questions: .NET Remoting

<http://blogs.crsw.com/mark/articles/253.aspx>

[http://www.megasolutions.net/kb/ASP\\_Net\\_InterView\\_Questions\\_1a.aspx](http://www.megasolutions.net/kb/ASP_Net_InterView_Questions_1a.aspx)

<http://www.interviewcorner.com/>

[http://www.t-mug.org/Interview\\_Net.aspx](http://www.t-mug.org/Interview_Net.aspx)

<http://www.dotnetspider.com/exams/>

<http://certification.about.com/od/practicequestions/a/70305ucertify.htm>

[www.interviewcorner.com](http://www.interviewcorner.com)

[www.techinterviews.com](http://www.techinterviews.com)

<http://blogs.crsw.com/mark/articles/254.aspx> (Very Useful)

[http://www.megasolutions.net/kb/ASP\\_Net\\_InterView\\_Questions\\_1c.aspx](http://www.megasolutions.net/kb/ASP_Net_InterView_Questions_1c.aspx)

<http://www.andymcm.com/dotnetfaq.htm>

[http://www.geekinterview.com/question\\_details/42978](http://www.geekinterview.com/question_details/42978)

15. How do you create a permanent cookie?

[http://www.megasolutions.net/kb/ASP\\_Net\\_InterView\\_Questions\\_1c.aspx](http://www.megasolutions.net/kb/ASP_Net_InterView_Questions_1c.aspx)

<http://www.allinterview.com/Interview-Questions/ADO.NET.html>

<http://www.allinterview.com/Interview-Questions/ADO.NET/page3.html>(To continue with)

[www.dotnetspider.com](http://www.dotnetspider.com)

For Sql server Interview Questions

<http://www.techinterviews.com/?p=161>

[http://www.t-mug.org/Interview\\_SQL.aspx](http://www.t-mug.org/Interview_SQL.aspx)

For cursor documentation

<http://www.sqlteam.com/item.asp?ItemID=553>

<http://groups.msn.com/MumbaiUserGroup/aspnetfaqs.msnw>

To refer Later

---

Encapsulation

Singleton

Diffigram

Rowversions

Sequence of retrieving data from database

Sequence to connect and retrieve data from database useig dataset ?

How to you declare connection strings and how to you make use of web.config ?

A:

```
in
web.config file
<appsetting>
<add key="constr" value="data source=database name;
                        database=database name"/>
</appsetting>
```

and

```
in .aspx file
string str=configurationsetting.appsetting.constr;
```

**Re: Where does ADO.NET and XML web services come in the architecture ?**

**Answer** In 3-tier Architecture, three layers are

- # [1](#)
1. Presentation Layer -> For Only Presentation & Post the Data to Business Object layer & Vice versa
  2. Business Object Layer -> For Verfication & Posting the Data to Data Access Layer & Vice versa
  3. Data Access Layer -> Deals with the Database
- Ado.Net - Comes in DAL Layer ( Data Access Layer)  
XML Webservices - Comes in BOL Layer (Business Object Layer)

**Re: Where does ADO.NET and XML web services come in the architecture ?**

- Answer**
- # [1](#)
- In 3-tier Architecture, three layers are
1. Presentation Layer -> For Only Presentation & Post the Data to Business Object layer & Vice versa
  2. Business Object Layer -> For Verfication & Posting the Data to Data Access Layer & Vice versa
  3. Data Access Layer -> Deals with the Database
- Ado.Net - Comes in DAL Layer ( Data Access Layer)  
XML Webservices - Comes in BOL Layer (Business Object Layer)

**Re: Write steps of retrieving data using ado.net ?**

- Answer**
- # [1](#)
- we can use two ways to retrieve the data from database
- 1 -> data reader
  - 2 -> data adapter

when you use datareader

create connection object and open the connection

```
SqlCommand cmd = new SqlCommand(sql, con);
cmd.CommandType = CommandType.Text;
SqlDataReader sread =
cmd.ExecuteReader();
while(sread.Read())
{
String data1 = sread.GetString(0);
int data2 = sread.GetValue(1);
String data3 = sread.GetString(2);
}
```

when u use the dataadapter

create the connection and open

```
SqlDataAdapter sda = new  
SqlDataAdapter(sql, con);  
DataSet ds = new DataSet();  
sda.Fill(ds, "customer");
```

then use can get the data in row wise or  
directly assign  
the data to the controls through  
datasource.

i think its enough.If i did any mistake  
correct me.

### **.NET - COM Interoperability**

[http://www.codeproject.com/dotnet/COM\\_DOTNET\\_INTEROP.asp](http://www.codeproject.com/dotnet/COM_DOTNET_INTEROP.asp)

Early and Late Binding Early and Late Binding –

[http://msdn2.microsoft.com/en-us/library/0tcf61s1\(VS.71\).aspx](http://msdn2.microsoft.com/en-us/library/0tcf61s1(VS.71).aspx)