**SQLcommandBuilder**

The SqlCommandBuilder can be used **to build and execute SQL queries based on the select command that you will supply**. It provides the feature of reflecting the changes made to a DataSet or an instance of the SQL server data.

**Difference between SqlCommand and SqlCommandBuilder**

**SQLCommand**

The SQLCommand Object is used to executes SQL statements and Stored Procedures against the data source. It execute all kind of SQL queries like Insert, update etc.

e.g.



**SqlCommandBuilder**

The SqlCommandBuilder can be used to build and execute SQL queries based on the select command that you will supply. It provides the feature of reflecting the changes made to a DataSet or an instance of the SQL server data. The CommandBuilder opens the Connection associated with the DataAdapter Object and makes a round trip to the server each and every time and it's asked to construct the action queries.

The SqlCommandBuilder object acts as a listener for RowUpdating events, whenever the DataAdapter property is set. You can create a SqlCommandBuilder object to automatically generate SQL statements for single table updates if you set the SelectCommand property of the SqlDataAdapter.