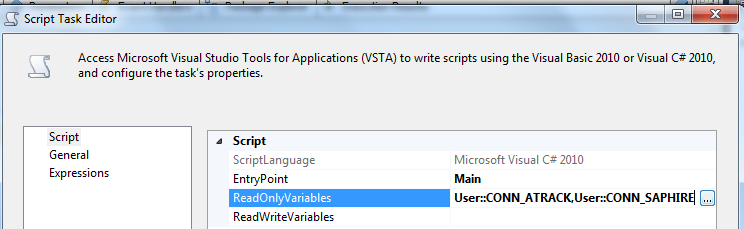
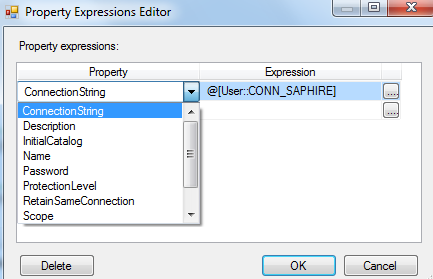
First set entry variables



MessageBox.Show(Dts.Variables[Dts.Variables["CONN\_ATRACK"].Value.ToString()) ;

Dts.Connections["ATRACK"].ConnectionString = Dts.Variables["CONN\_ATRACK"].Value.ToString();

**However, better use expressions**



ConnectionManager cm = Dts.Connections["YOUR\_CONNECTION\_NAME"] as ConnectionManager;  
cm.ConnectionString="Provider=XXX;Data Source=XXX;User ID=XXX;Password=XXX;Initial Catalog=XXX";

Dim oledbConnectionManager As ConnectionManageroledbConnectionManager = Dts.Connections("Connection")' ADDED TO MAKE oledb CONNECTION STRING DYNAMICDim oServerName As StringDim oUserName As StringDim oInitialCatalog As StringDim oPassword As StringoServerName = Dts.Variables("User::ServerName").Value.ToString()oInitialCatalog = Dts.Variables("User::DatabaseName").Value.ToString()oUserName = Dts.Variables("User::UID").Value.ToString()oPassword = Dts.Variables("User::Pass").Value.ToString()Dts.Connections("Connection").Properties("ServerName").SetValue(oledbConnectionManager, oServerName)Dts.Connections("Connection").Properties("InitialCatalog").SetValue(oledbConnectionManager, oInitialCatalog)Dts.Connections("Connection").Properties("UserName").SetValue(oledbConnectionManager, oUserName)Dts.Connections("Connection").Properties("Password").SetValue(oledbConnectionManager, oPassword)Dts.TaskResult = ScriptResults.Success