<?xml version='1.0' encoding='us-ascii'?>

<options>

<Connection>

<Name></Name>

<Enable>Y</Enable>

</Connection>

<Connection>

<Name>Production</Name>

<Enable>Y</Enable>

<Server>DALSAPENTDBP01</Server>

<Database>SAPhIRE</Database>

<Windows>Y</Windows>

<User> </User>

<Password> </Password>

</Connection>

<Connection>

<Name>Test</Name>

<Enable>Y</Enable>

<Server>DALSAPENTDBT01</Server>

<Database>SAPhIREDev\_2\_0</Database>

<Windows>N</Windows>

<User>Saphire</User>

<Password>$@P#1R3</Password>

</Connection>

</options>

private void cb\_SelectedIndexChanged(object sender, EventArgs e)

{

string escoge = cb.Text;

if (escoge == "") return;

XElement \_empXml = XElement.Load(archivo);

var Query1 = from sitios in \_empXml.Descendants("Connection")

where sitios.Element("Name").Value == escoge

select sitios;

foreach (XElement el in Query1)

{

Server.Text = el.Element("Server").Value.ToString();

Database.Text = el.Element("Database").Value.ToString();

}

}

private void Load\_Connections()

{

// CONN SOURCE

XElement \_empXml2 = XElement.Load(source);

var Query2 = from sitios in \_empXml2.Descendants("Connection")

where sitios.Element("Enable").Value == "Y"

group sitios by sitios.Element("Name").Value

into empGroup

select empGroup.First().Element("Name").Value;

cb.DataSource = Query2.ToList();

}