

OPC Sample Code

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using OPCAutomation;
namespace OPC
{
public partial class Form1 : Form
{
OPCServer ObjOPCServer;
OPCGroups ObjOPCGroups;
OPCGroup ObjOPCGroup;
string OPCServerName;
public Form1()
{
try
{
InitializeComponent();
OPCServerName = &quot;{Here comes your OPC server's
name}&quot;;
ObjOPCServer = new OPCServer();
ObjOPCServer.Connect(OPCServerName, &quot;&quot;);
ObjOPCGroups = ObjOPCServer.OPCGroups;
ObjOPCGroup = ObjOPCGroups.Add(&quot;OPCGroup1&quot;);
ObjOPCGroup.DataChange += new
DIOPCGroupEvent_DataChangeEventHandler(ObjOPCGroup_DataChange)
;
ObjOPCGroup.OPCItems.AddItem(&quot;{tag name or address (like
{plc name on server}!%mw0)}&quot;, 1);
ObjOPCGroup.UpdateRate = 10;
```

```

ObjOPCGroup.IsActive = true;
ObjOPCGroup.IsSubscribed = true;
}
catch (Exception e)
{
MessageBox.Show(e.ToString());
}
}
private void button1_Click(object sender, EventArgs e)
{
}
private void ObjOPCGroup_DataChange(int TransactionID, int
NumItems, ref Array ClientHandles, ref Array ItemValues, ref
Array Qualities, ref Array TimeStamps)
{
for (int i = 1; i &lt;= NumItems; i++)
{
if ((Convert.ToInt32(ClientHandles.GetValue(i)) == 1))
{
textBox1.Text = ItemValues.GetValue(i).ToString();
}
}
}
private void Form1_Load(object sender, EventArgs e)
{
OPCServerClass GlobalOPCServer = new OPCServerClass();
Array ServerList =
(Array)GlobalOPCServer.GetOPCServers("&quot;&quot;"); for (int i
= 1; i &lt;= ServerList.Length; i++)
{ comboBox1.Items.Add(ServerList.GetValue(i).ToString()); }
}
}

```

from: [GitHub.com](https://github.com)