

문자코어 API ASP.NET 샘플

Written by inplus Mar 19 2018

Referebce.cs

```
// Reference
[System.Web.Services.Protocols.SoapDocumentMethodAttribute("http://www.smscore.co.kr/webapi/
message/send.html", RequestNamespace="http://www.smscore.co.kr/", ResponseNamespace="http://
www.smscore.co.kr/", Use=System.Web.Services.Description.SoapBindingUse.Literal,
ParameterStyle=System.Web.Services.Protocols.SoapParameterStyle.Wrapped)]

public string SendMessage(string ApiKey, string MemberId, string FromNumber, string ToName,
string ToNumber, string Contents, string SendDT) {
    object[] results = this.Invoke("SendMessage", new object[] {
        ApiKey,
        MemberId,
        FromNumber,
        ToName,
        ToNumber,
        Contents,
        SendDT});
    return ((string)(results[0]));
}
```

Form1.Designer.cs

```
// SendMessage
this.SendMessage.Location = new System.Drawing.Point(5, 20);
this.SendMessage.Name = "SendMessage";
this.SendMessage.Size = new System.Drawing.Size(150, 28);
this.SendMessage.TabIndex = 89;
this.SendMessage.Text = "문자(SMS/LMS) 발송";
this.SendMessage.UseVisualStyleBackColor = true;
this.SendMessage.Click += new System.EventHandler(this.SendMessage_Click);
```

Form1.cs

```
// 문자 전송 API
private void SendMessage_Click(object sender, EventArgs e)
{
    BaroService_SMS BS_SMS = new BaroService_SMS();

    string ApiKey = "";           //인증키
    string MemberId = "";         //회원 아이디
    string FromNumber = "";       //발신번호
    string ToName = "";           //수신자명
    string ToNumber = "";         //수신번호
    string Contents = "";         //내용
    string SendDT = "";           //전송일시

    string Result = BS_SMS.SendMessage(ApiKey, MemberId, FromNumber, ToName, ToNumber,
    Contents, SendDT);

    MessageBox.Show(Result);
}
```