



### XML Method for SMS PULL

The New Service for HTTP Post is ready and with sample as below.

```
<?xml version='1.0' encoding='utf-8' ?>
<MessageData>
  <MobileNumber>+97150xxxxxxx</MobileNumber>
  <Message>Message here</Message>
  <ShortCode></ShortCode>
  <MessageRef></MessageRef>
  <MessageDate></MessageDate>
</MessageData>
```

**We will be using encoding as utf-8 while sending the data**

### Sample Code to retrieve XML Data in .NET Page

```
Imports System.Xml
Partial Public Class SendXMLCheck
    Inherits System.Web.UI.Page

    Protected Sub Page_Load(ByVal sender As Object, ByVal e As
System.EventArgs) Handles Me.Load
        Dim reader As New System.IO.StreamReader(Request.InputStream)
        Dim xmldoc As New XmlDocument
        Dim strMobileNumber As String
        Dim strMessage As String
        Dim strMessageRef As String
        Dim strMessageDate As String
        Dim strShortCode As String
        Dim strXML As String = reader.ReadToEnd()
        xmldoc.LoadXml(strXML)
        strMobileNumber =
xmldoc.SelectSingleNode("MessageData/MobileNumber").InnerText
        strMessage =
xmldoc.SelectSingleNode("MessageData/Message").InnerText
        strShortCode = xmldoc.SelectSingleNode("MessageData/ ShortCode
").InnerText
        strMessageRef = xmldoc.SelectSingleNode("MessageData/
MessageRef").InnerText
        strMessageDate = xmldoc.SelectSingleNode("MessageData/ MessageDate
").InnerText
        Response.Write("Mobile Number :" & strMobileNumber)
        Response.Write("Message :" & strMessage)
        Response.Write("Shortcode :" & strShortCode)
        Response.Write("MessageRef :" & strMessageRef)
        Response.Write("MessageDate:" & strMessageDate)

    End Sub
End Class
```

---

UAE-Dubai PB No 15974 Tele +9714 2869911 Fax +9714 2865115 , Al-Garhoud, UB Building

Email: [smartcal@eim.ae](mailto:smartcal@eim.ae) [www.ismartcall.com](http://www.ismartcall.com)