

문자코어 API ASP 샘플

Written by inplus Mar 19 2018

<%

Class SMSCore

Private Param

Public ErrMsg

Public LastPoint

Public Function send(login_id, api_key, sms_type, from_phone, to_phone, sms_message, send_type, reserve_time)

Set oJSON = New aspJSON

With oJSON.data

.Add "mb_id", id

.Add "mb_api_key", api_key

.Add "stran_callback", from_phone

.Add "stran_phone", to_phone

.Add "stran_msg", sms_message

End With

Dim vsUrl,vsRequestData

vsUrl = "http://www.smscore.co.kr/webapi/message/send.html"

vsRequestData = oJSON.JSONOutput()

Set voHttpReq = Server.CreateObject("MSXML2.ServerXMLHTTP")

voHttpReq.open "POST", vsUrl, false

voHttpReq.setRequestHeader "Content-Type", "application/x-www-form-urlencoded"

voHttpReq.Send(vsRequestData)

oJSON.loadJSON(voHttpReq.responseText)

If oJSON.data("code") <> "00" then

ErrMsg = oJSON.data("msg")

send = false

Else

LastPoint = oJSON.data("cnt_able_sms")

send = true

End If

Set oJSON = Nothing

Set voHttpReq = Nothing

End Function

Private Sub Class_Terminate

Set Param = Nothing

End Sub

End Class

```

login_id = "아이디"
api_key = "문자코어 API Key"
sms_type = "S"
from_phone = "01012345678"
to_phone = "01012345678"
sms_message = Server.URLEncode("메시지 내용")
send_type = "D"
reserve_time = ""

Set sms = new SMSCore
ret = sms.send(login_id, api_key, sms_type, from_phone, to_phone, sms_message, send_type,
reserve_time)

if ret = true then
    Response.Write sms.LastPoint
else
    Response.Write sms.ErrMsg
end if

Set sms = Nothing
%>

```