

# 문자코어 API jsp 샘플

Written by inplus Mar 19 2018

```
<%@ page import="java.net.URL" %>
<%@ page import="java.net.URLEncoder" %>
<%@ page import="java.io.*" %>
<%@ page import="java.net.HttpURLConnection" %>
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<%
// 아이디, API Key
String login_id = "아이디";
String api_key = "문자코어 API Key";

// 문자형식: S(SMS), L(LMS)
String ms_type = "S";

// 예약전송 여부: D(즉시전송), R(예약전송)
String ms_rs_type ="D";

// 수신번호, 발신번호
String to_phone = "수신번호";
String from_phone = "발신번호";

// 메시지 내용 UTF-8로 인코딩
String content = URLEncoder.encode("메시지 내용", "UTF-8");

String url = "문자전송URL";
String data = "login_id=" + login_id + "&api_key=" + api_key + "&ms_content=" +
content + "&ms_receiver_no[]=" + to_phone;
    data += "&ms_sender_no=" + from_phone + "&domain=stacore.co.kr&ms_type=" +
ms_type + "&ms_rs_type=" + ms_rs_type;

URL obj = new URL(url);
HttpURLConnection con = (HttpURLConnection) obj.openConnection();

// POST 방식으로 전송
con.setRequestMethod("POST");
System.setProperty("jsse.enableSNIExtension", "false") ;
con.setDoOutput(true);
```

```
DataStream wr = new DataOutputStream(con.getOutputStream());
wr.writeBytes(data);
wr.flush();
wr.close();

int responseCode = con.getResponseCode();
System.out.println(responseCode);

BufferedReader in = new BufferedReader(
    new InputStreamReader(con.getInputStream()));
String inputLine;
StringBuffer response2 = new StringBuffer();

while ((inputLine = in.readLine()) != null) {
    response2.append(inputLine);
}
in.close();
%>
```