

Send SMS with JAVA Script

JAVA SMS messaging is one of the services we offer. Here we'll show you how to use our SMS gateway in JAVA. Take the SMS JAVA script code below to send SMS via Developers' Central.

Code to send SMS in JAVA Script:

```

import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.io.OutputStreamWriter;
import java.net.URL;
import java.netURLConnection;
import java.net.URLEncoder;
import java.util.*;
public class sendsmsApi
{
    public static String retrval = "";
    public static String SMSSender(String APIKey, String number, String text, String senderid, String channel, String flashsms, String route)
    {
        String rsp = "";
        try {
            // Construct The Post Data
            String data = URLEncoder.encode("APIKey", "UTF-8") + "=" + URLEncoder.encode(APIKey, "UTF-8");
            data += "&" + URLEncoder.encode("senderid", "UTF-8") + "=" + URLEncoder.encode(senderid, "UTF-8");
            data += "&" + URLEncoder.encode("channel", "UTF-8") + "=" + URLEncoder.encode(channel, "UTF-8");
            data += "&" + URLEncoder.encode("DCS", "UTF-8") + "=" + URLEncoder.encode("0", "UTF-8");
            data += "&" + URLEncoder.encode("flashsms", "UTF-8") + "=" + URLEncoder.encode(flashsms, "UTF-8");
            data += "&" + URLEncoder.encode("number", "UTF-8") + "=" + URLEncoder.encode(number, "UTF-8");
            data += "&" + URLEncoder.encode("text", "UTF-8") + "=" + URLEncoder.encode(text, "UTF-8");
            data += "&" + URLEncoder.encode("route", "UTF-8") + "=" + URLEncoder.encode(route, "UTF-8");
            String url1="http://websmsapp.in/api/mt/SendSMS";
            url1+="?" + data;
            URL url=new URL(url1);
            URLConnection connection = url.openConnection();
            BufferedReader reader = new BufferedReader(new InputStreamReader(connection.getInputStream()));
            StringBuilder sb = new StringBuilder();
            String line;
            while ((line = reader.readLine()) != null)
            {
                sb.append(line);
            }
            rsp = sb.toString();
        }
        catch (Exception e)
    }
}

```

```
{  
e.printStackTrace();  
}  
return rsp;  
}  
public static void main(String[] args) {  
  
String response = SMSSender("Enter your API key", "Enter your number", "Enter test message", "Enter SenderID", "  
Enter Channel" , "Flash", "Route");  
System.out.println("Response"+response);  
}  
}
```