

Sample code: JAVA

```
import org.apache.commons.httpclient.*;
import org.apache.commons.httpclient.methods.*;
import org.apache.commons.httpclient.params.HttpMethodParams;
import java.io.IOException;
import java.io.UnsupportedEncodingException;

public class HttpUrlPush {

    public static void main(String[] args) throws IOException {
        HttpClient client=null;
        PostMethod post=null;
        String sURL;
        client = new HttpClient(new MultiThreadedHttpConnectionManager());

        /* Set your proxy settings */
        client.getHostConfiguration().setProxy("Your Proxy", ProxyPort);
        client.getHttpConnectionManager().getParams().setConnectionTimeout(30000);//set
        your time

        sURL = " http://smslane.com/vendorsms/pushsms.aspx";
        post = new PostMethod(sURL);
        //give all in string
        post.addParameter("user", "UserName");
        post.addParameter("password", "Password");
        post.addParameter("msisdn", "919898123456");
        post.addParameter("msg", "Test Message from SMSLane");
        post.addParameter("sid", "WebSMS");
        post.addParameter("fl", "0");

        /* PUSH the URL */
        try {
            int statusCode = client.executeMethod(post);
            System.out.println(post.getStatusLine().toString());
            if (statusCode != HttpStatus.SC_OK) {
                System.err.println("Method failed: " + post.getStatusLine());
            }
            System.out.println(post.getResponseBodyAsString());
        }
        catch (Exception e) {
            e.printStackTrace();
        }

        finally {
            post.releaseConnection();
        }
    }
}

/* Developed by using COMMONS-HTTPCLIENT Api of apache
Note- set the classpath to all the jar files of commons-httpclient api and its
Dependencies */
```