

Sample code: Php

```
<?
function PostRequest($url, $referer, $_data) {
  // convert variables array to string:
  $data = array();
  while(list(\$n,\$v) = each(\$_data)){
     $data[] = "$n=$v";
  $data = implode('&', $data);
  // format --> test1=a&test2=b etc.
  // parse the given URL
  $url = parse_url($url);
  if ($url['scheme'] != 'http') {
     die('Only HTTP request are supported!');
  // extract host and path:
  host = url['host'];
  path = \sup['path'];
  // open a socket connection on port 80
  $fp = fsockopen($host, 80);
  // send the request headers:
  fputs($fp, "POST $path HTTP/1.1\r\n");
  fputs($fp, "Host: $host\r\n");
  fputs($fp, "Referer: $referer\r\n");
  fputs($fp, "Content-type: application/x-www-form-urlencoded\r\n");
  fputs($fp, "Content-length: ". strlen($data) ."\r\n");
  fputs($fp, "Connection: close\r\n\r\n");
  fputs($fp, $data);
  $result = ";
  while(!feof($fp)) {
     // receive the results of the request
    $result .= fgets($fp, 128);
  // close the socket connection:
  fclose($fp);
  // split the result header from the content
  $result = explode("\r\n\r\n", $result, 2);
  $header = isset($result[0]) ? $result[0] : ";
  $content = isset($result[1]) ? $result[1] : ";
  // return as array:
  return array($header, $content);
}
```



```
$data = array(
  'user' => "user",
  'password' => "password",
  'msisdn' => "919898123456",
         'sid' => "WebSMS",
         'msg' => "Test Message from SMSLane",
         'fl' =>"0",
);
list($header, $content) = PostRequest(
  "http://www.smslane.com//vendorsms/pushsms.aspx", // the url to post to
  "http://www.yourdomain.com/sms.php",
                                            // its your url
  $data
);
echo $content;
?>
```