



Sending via a HTTP request

You can use a standard http get request to send messages out via our gateway. This means you will be able to incorporate your own scripting to send out messages that will debit credits from your Web Sender account.

Below is a demo http get request :

```
http://sendsms.textworks.net/sendMessage.php?
UID=username&PW=password&DA=447788112233
&MB=test&SA=textworks.net
```

The parameters you need to include are :

UID = your web sender login id
PW = your web sender password
DA = the destination for the message
MB = the message body URL encoded
SA = the senders address

Creating http requests with your own applications.

Windows NT/2000 ASP

If you want to include this in any of your own applications then we recommend using Server Objects ASPhttp to send the http request.

You can download the component from:

<http://www.serverobjects.com/comp/asphttp3.htm>

Below is a demo of sending the message by calling the ASPhttp server component in ASP.

```
<%
Set HttpObj =
Server.CreateObject ("AspHTTP.Conn")
HTTPObj.Url =
"http://sendsms.textworks.net/sendMessage
.php?"
HTTPObj.PostData =
"UID=username&PW=password&DA=447788112233
&MB=testing&SA=textworks.net"
HTTPObj.RequestMethod = "POST"
StrResult=HTTPObj.GetURL
%>
```

Or using standard VBS

```
Set HttpObj = CreateObject ("AspHTTP.Conn")
HTTPObj.Url = "http://sendsms.textworks.net
/sendMessage.php?"
HTTPObj.PostData =
"UID=username&PW=password&DA=447788112233
&MB=testing&SA=textworks.net "
HTTPObj.RequestMethod = "POST"
strResult = HTTPObj.GetURL
```

If your using Linux then you can use PHP instead to create your request, see demo below.

```
<?php
// Page you want it to get
$output = "GET /
sendMessage.php?UID=username&PW=password&
DA=447788112233&MB=testing&SA=textworks.net";
$fp = fsockopen ("sendsms.textworks.net ",
"80");
if (!$fp) {
echo ("Failed to connect.");
exit ();
} else {
// connected!
fputs ($fp, $output . "\r\n");
fclose ($fp);
echo ("Done.");
}
```