



1. CFM

Page 1.

```
<form action="Page2" method="post">
To:<input type="Text" name="to"><br><br>
Message:<input type="text" name="text">
<br><br><input type="submit" value="send">
</form>
```

Page 2.

```
<cfoutput>
<cfhttp url="http://api.clickatell.com/http/sendmsg" method="POST" resolveurl="false">
<cfhttpparam type="FORMFIELD" name="api_id" value="xxxxxx">
<cfhttpparam type="FORMFIELD" name="user" value="xxxxxx">
<cfhttpparam type="FORMFIELD" name="password" value="xxxxxx">
<cfhttpparam type="FORMFIELD" name="text" value="#form.text#">
<cfhttpparam type="FORMFIELD" name="to" value="#form.to#">
</cfhttp>
</cfoutput>
```

2. PHP

```
<?
$user = "user";
$password = "password";
$api_id = "xxx";
$baseurl = "http://api.clickatell.com";
$text = urlencode("This is an example message");
$to = "0123456789";
// auth call
$url = "$baseurl/http/auth?user=$user&password=$password&api_id=$api_id";
// do auth call
$ret = file($url);
// split our response. return string is on first line of the data returned
$sess = split(":",$ret[0]);
if ($sess[0] == "OK") {
$sess_id = trim($sess[1]); // remove any whitespace
$url = "$baseurl/http/sendmsg?session_id=$sess_id&to=$to&text=$text";
// do sendmsg call
$ret = file($url);
$send = split(":",$ret[0]);
if ($send[0] == "ID")
echo "success<br>message ID: ". $send[1];
else
echo "send message failed";
} else {
echo "Authentication failure: ". $ret[0];
exit();
}
?>
```

3. C#

```
using System.Net;
using System.IO;

WebClient client = new WebClient ();

// Add a user agent header in case the requested URI contains a query.
client.Headers.Add ("user-agent", "Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.2; .NET CLR 1.0.3705;)");

client.QueryString.Add("user", "xxxx");
client.QueryString.Add("password", "xxxx");
client.QueryString.Add("api_id", "xxxx");
client.QueryString.Add("to", "xxxx");
client.QueryString.Add("text", "This is an example message");

string baseurl = "http://api.clickatell.com/http/sendmsg";

Stream data = client.OpenRead(baseurl);
StreamReader reader = new StreamReader (data);
string s = reader.ReadToEnd ();

data.Close ();
reader.Close ();

return (s);
```

4. VB.Net

```
Imports System.Net
Imports System.IO

Dim client As WebClient = New WebClient

' Add a user agent header in case the requested URI contains a query.
client.Headers.Add("user-agent", "Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.2; .NET CLR 1.0.3705;)")

client.QueryString.Add("user", "xxxx")
client.QueryString.Add("password", "xxxx")
client.QueryString.Add("api_id", "xxxx")
client.QueryString.Add("to", "xxxx")
client.QueryString.Add("text", "This is an example message")

Dim baseurl As String = "http://api.clickatell.com/http/sendmsg"

Dim data As Stream = client.OpenRead(baseurl)
Dim reader As StreamReader = New StreamReader(data)
Dim s As String = reader.ReadToEnd()

data.Close()
reader.Close()
```

Return s

5. VBScript

```
Dim sUrl,
Dim sAPI_ID, sPassword, sUsername, sMobileNo, sText
Dim oXMLHTTP, sPostData, sResult

sUrl = "http://api.clickatell.com/http/sendmsg"

sAPI_ID = "xxxx"
sPassword = "xxxx"
sUsername = "xxxx"
sMobileNo = "xxxx"
sText = "This is an example message"

sPostData = "api_id=" & sAPI_ID
sPostData = sPostData & "&user=" & sUsername
sPostData = sPostData & "&password=" & sPassword
sPostData = sPostData & "&to=" & sMobileNo
sPostData = sPostData & "&text=" & sText

Set oXMLHTTP = Server.CreateObject("Microsoft.XMLHTTP")
oXMLHTTP.Open "POST", sUrl, false
oXMLHTTP.setRequestHeader "Content-Type", "application/x-www-form-urlencoded"

oXMLHTTP.Send sPostData

sResult = oXMLHTTP.responseText
Set oXMLHTTP = nothing

Response.Write sResult
```

Please note that some of the above code has been supplied to Clickatell by clients. As such accuracy is not guaranteed by Clickatell

6. CONTACT DETAILS:

Phone: +27 21 910 7700
Fax: +27 21 910 7701
Website: www.clickatell.com
Help URL: <http://support.clickatell.com/index.php>
Support: support@clickatell.com
Sales: sales@clickatell.com
