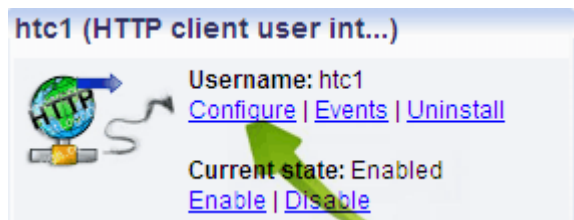
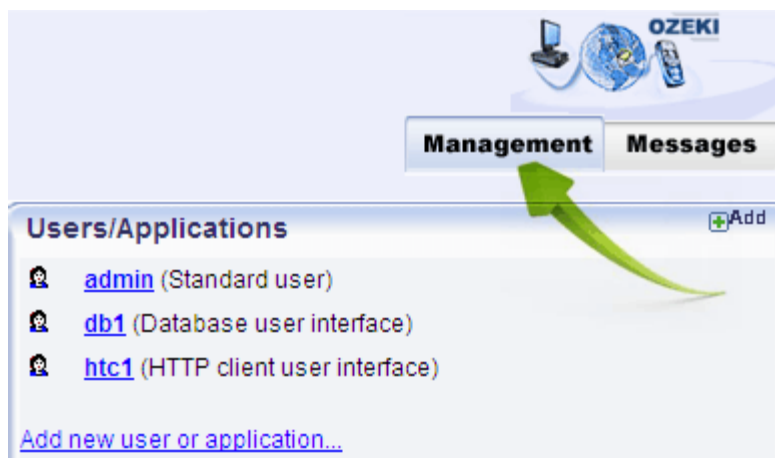


## M4E Back End Default Settings Series

### htc1 (HTTP client user interface object) - Configuration

Ozeki NG® - SMS Gateway software serves as the M4E platform back end multiple connector component. This document shows default data string values found in the [htc1 \(HTTP client user interface\) - Configuration](#) tabbed object. Under each tab screen capture section that contain longer string values, we have pasted these in a boxed border that maintain various communications with the M4E application. If you lose these default settings, past these values back into the associated text box of the tabbed object interface.

To get to this interface, first select the Management command button on upper right of Ozeki NG Gateway. Next select [htc1](#) (HTTP client user interface) under Users/Applications.



Select [Configure](#)

**htc1 (HTTP client user interface) - Configuration**

**Incoming** | Outgoing | Delivery reports | Logging | Advanced | HTTP connection

You can pass incoming SMS messages to a web application using HTTP requests. Please specify the URL that should be called when an SMS arrives.  
More information: <http://www.ozekisms.com/index.php?owpn=193>

Forward incoming messages using HTTP

HTTP URL to be called if an SMS message arrives:

```
http://127.0.0.1/sms/incoming.php?  
sender=$originator&receiver=$recipient&msgdata=$messagedata&recvtime=$receivedtime&msgid=$messageid
```

HTTP request method:       GET       POST

Enable on startup.

OK      Cancel

```
http://127.0.0.1/sms/incoming.php?  
sender=$originator&receiver=$recipient&msgdata=$messagedata&recvtime=$receivedtime&ms  
gid=$messageid
```

**htc1 (HTTP client user interface) - Configuration**

Incoming **Outgoing** Delivery reports Logging Advanced HTTP connection

A webpage can be checked periodically for messages to be sent. Messages found on the webpage will be sent as SMS.

Download outgoing messages from the following URL:

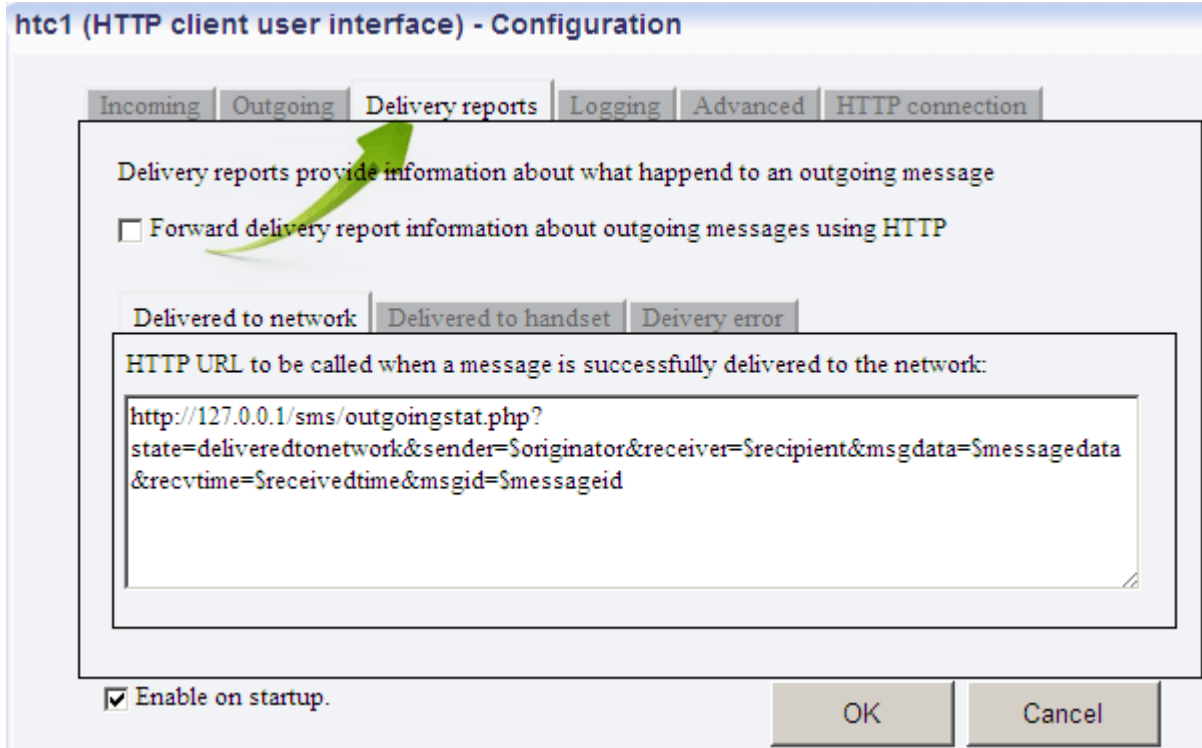
Polling period:  sec.

Download outgoing messages from URL:

Enable on startup.

OK Cancel

http://127.0.0.1/index.php?owpn=61



```
http://127.0.0.1/sms/outgoingstat.php?state=deliveredtonetwork&sender=$originator&receiver=$recipient&msgdata=$messagedata&recvtime=$receivedtime&msgid=$messageid
```

**htc1 (HTTP client user interface) - Configuration**

Incoming | Outgoing | Delivery reports | **Logging** | Advanced | HTTP connection

**Logging**

Please specify the logging options. Enabling logging helps in resolving problems.

Log sent and received messages in human readable format

Log low level communication

**Log file settings**

Please specify the logfile settings.

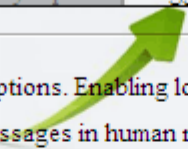
Log directory:

Maximum log file size:  kB

Number of rotated files:

Enable on startup.

OK Cancel



### htc1 (HTTP client user interface) - Configuration

Incoming | Outgoing | Delivery reports | Logging | **Advanced** | HTTP connection

<b>Sender address</b> Specify the sender phone number. Sender address: <input type="text" value="htc1"/> <input checked="" type="checkbox"/> overridable	<b>Interactive login</b> Specify a password to login. Username: <input type="text" value="htc1"/> Password: <input type="password" value=""/>
<b>Routing override</b> If routing table override is enabled, this user can specify the preferred service provider connection for each message. <input type="checkbox"/> Allow routing table override	<b>Accounting</b> If you enable accounting, a credit limit can be set for this user. The user will not be allowed to send more messages then the credit limit. <input type="checkbox"/> Enable accounting for this user.

Enable on startup.

OK Cancel

### htc1 (HTTP client user interface) - Configuration

Incoming | Outgoing | Delivery reports | Logging | **Advanced** | **HTTP connection**

<b>HTTP content</b> POST content type: <input type="text" value="application/x-www-form-urlencoded"/> POST template text: <input type="text"/> POST template binary: <input type="text"/>	<b>Proxy server</b> Proxy host: <input type="text"/> Proxy port: <input type="text" value="8080"/> Username: <input type="text"/> Password: <input type="text"/>
<b>HTTP options</b> Auth Method: <input type="text" value="None"/> HTTP username: <input type="text"/> HTTP password: <input type="text"/> Request timeout: <input type="text" value="10"/> sec.	

Enable on startup.

OK Cancel