

# sms DELETE method

Delete a previously scheduled text message, provided that it hasn't been sent yet.

The DELETE request should be sent to the Resource URL in the following format:

```
http://api.textmarketer.co.uk/services/rest/sms/<scheduledID>
```

e.g. for a scheduled message with ID '101', the URL would be:

```
http://api.textmarketer.co.uk/services/rest/sms/101
```

## Example successful response body XML:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE response PUBLIC
"-//textmarketer.biz//DTD Web Services REST 1.6//EN"
"http://api.textmarketer.co.uk/services/rest/DTD/sms_delete.dtd">
<response processed_date="2013-07-15T15:14:18+01:00">
  <scheduled_id>101</scheduled_id>
  <status>DELETED</status>
</response>
```

## Response meanings:

XML tag/attribute	Meaning
scheduled_id	The Unique ID of the scheduled message that was deleted.
status	The status of the message, i.e., DELETED.

## specific errors:

Code	Meaning
35	The provided Resource ID is not valid or is malformed.
36	This can have multiple meanings: either 1) the scheduled message id doesn't exist or belongs to other account than the one using the REST API; or 2) the scheduled message has already been sent and, as so, can't be deleted.

## Example error response body XML:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE response PUBLIC
"-//textmarketer.biz//DTD Web Services REST 1.6//EN"
"http://api.textmarketer.co.uk/services/rest/DTD/errors.dtd">
<response processed_date="2013-07-15T15:35:56+01:00">
  <errors>
    <error code="36">Scheduled message with id: 101 doesn't exist or has already been delivered.</error>
  </errors>
</response>
```

**DTD for sms DELETE:**

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
  PUBLIC ID : -//textmarketer.biz//DTD Web Services REST
1.6//EN
  SYSTEM ID :
http://api.textmarketer.co.uk/services/rest/DTD/sms_delete.dtd
-->
<!ELEMENT response (scheduled_id, status)>
<!--ATTLIST response
  processed_date CDATA #REQUIRED
-->
<!ELEMENT scheduled_id (#PCDATA)>
<!ELEMENT status (#PCDATA)>
```