

group GET method

Shows the details of a group. It will display the same group information as the 'groups GET' method, except that it shows only one group, and includes all the numbers in the group, if there are any.

Example successful response body XML:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE response PUBLIC
"-//textmarketer.co.uk//DTD Web Services REST 1.6//EN"
"http://api.textmarketer.co.uk/services/rest/DTD/groups_
get.dtd">
<response processed_date="2011-04-14T16:32:40+01:00">
  <group name="MyGroup1" numbers="4" id="1"
is_stop="false">
    <number>447123000001</number>
    <number>447123000002</number>
    <number>447123000003</number>
    <number>447123000004</number>
  </group>
</response>
```

Response meanings:

XML tag/attribute	Meaning
group	Details of the group.
name	The name of the group. Up to 25 characters.
id	The unique ID of the group.
is_stop	Whether or not this is a 'stop group' – true/false.
numbers	The quantity of numbers present in the group.
number	A number present in the group.

Specific errors:

Code	Meaning
0	DEPRECATED – status code 400 (bad request) is returned instead.

E that a 404 status code is returned if the group specified does not exist; 400 is returned if the group name was not specified.

DTD:

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
  PUBLIC ID : -//textmarketer.co.uk//DTD Web Services
  REST 1.6//EN
  SYSTEM ID :
  http://api.textmarketer.co.uk/services/rest/DTD/group_get.dtd
-->
<!--ELEMENT response (group)>
<!--ATTLIST response
  processed_date CDATA #REQUIRED
>
<!--ELEMENT group (number*) >
<!--ATTLIST group
  name CDATA #REQUIRED
  numbers CDATA #REQUIRED
  id CDATA #REQUIRED
  is_stop CDATA #REQUIRED
>
<!--ELEMENT number (#PCDATA) >
```

[Next: group POST method](#)

[Home: All Documentation](#)