

# WS\_MailUpImport.GetNIListsUser method

## Overview

*GetNIListsUser(int userId)*

Returns a message containing the available lists and groups for a certain user, identified by an input parameter. (e.g. three lists: "Technical Support Subscribers", "Company News Subscribers", "Product News Subscribers"; each list might contain one or more groups).

## Sample GetNIListsUser response

```
<mailupMessage>
<mailupBody>
<ReturnCode>0</ReturnCode>
<Lists>
<List idList="1" listGUID="F9168C5E-CEB2-4FAA-B6BF-329BF39FA1E4">
<Groups>
<Group idGroup="1" groupName="First Group" />
<Group idGroup="2" groupName="Second Group" />
</Groups>
</List>
</Lists>
</mailupBody>
</mailupMessage>
```

## Error codes

Error code	Description
0	request execution succeeded
-200	unrecognized error

## Ruby Example

```
# Refer to https://mailup.atlassian.net/wiki/display/mailupapi/MailUp+RubyGem for gem information.
require 'mailup'
m = MailUp::Import.new('username', 'password', 'console_url')
m.get_nl_lists_user(:userId => 123456)
# => <?xml version="1.0" encoding="windows-1252" ?><mailupMessage><mailupBody><ReturnCode>0<
/ReturnCode><Lists>...</Lists></mailupBody></mailupMessage>
```