This checklist is by no means an attempt of thorough testing.

Security and load tests are not included for the reason.

**Positive**

**GET**

1) list of users contains expected data

2) user data by id

3) specific page of users

4) sort users by a specified parameter

5) filter users out

6) limit parameter returns data as expected

**POST**

1) create user

**PUT**

1) update user details

**DELETE**

1) delete user, empty response body OR OK-message, status code 204, GET deleted user

2) create user with the id of previously deleted user

3) delete same user twice

**Negative**

1) correct GET, POST, PUT, DELETE with an invalid access token -> 401

2) correct GET, POST, PUT, DELETE with an invalid endpoint -> 404

3) correct GET with any invalid param: [limit, page, sort, filter] - > error msg

4) create user with invalid data, fields

5) POST, PUT with [xml, plain text]

6) create user with repeated [email, username]