**Octopus Investments**

**‘Our people’ page filtering test scenarios**

Test Preconditions:

1. Open the browser and navigate to <https://www.octopusinvestments.com/adviser/about-us/our-people> ;
2. Confirm T&C by clicking Continue;

Test 1.

Verify that when searching for an existing employee the correct employee information is returned.

Steps:

1. In the Search textbox type in the name of any existing employee;

Expected result:

* Employee information (name, team, and photo (if present)) to appear.

Test 2.

Verify that when searching for a non-existent employee, no employee is returned.

Steps:

1. In the Search textbox type in any text, which does not begin as a name or surname of any of existing employees;

Expected result:

* No employee information to appear.
* ‘No results found’ text to appear.
* Results count value underneath Team filters is ‘0 results’

Test 3.

Verify that when A-Z sorting applied, all employee information elements are sorted in the A-Z order by the first name.

Steps:

1. In Sort By drop down menu apply A-Z ordering

Expected result:

* Employees to be sorted in the A-Z order by the first name.
* If employees have the same first name, then they should be ordered by their surnames in the A-Z manner
* If employee1’s name is the beginning of employee2’s name (e.g. Matt and Matthew) then employee1 name (Matt) to appear first

Test 4.

Verify that when Z-A sorting applied, all employee information elements are sorted in the Z-A order by the first name.

Steps:

1. In Sort By drop down menu apply Z-A ordering

Expected result:

* Employees to be sorted in the Z-A order by the first name.
* If employees have the same first name, then they should be ordered by their surnames in the Z-A manner
* If employee1’s name is the beginning of employee2’s name (e.g. Matt and Matthew) then employee2 name (Matthew) to appear first

Test 5.

Verify that when ticking a team, all employees from that team are returned.

Steps:

1. Go to the database and take a note of all employees from one particular team
2. Go to the webpage and click a tick that is next to that team’s name

Expected result:

* All employees from the team are returned
* No other employees are returned