**Project name: Polr**

**Product version: 2.2.0**

**Test writer name: Mehdi Chaouche**

**Test approver name:**

**Test approbation date:**

**Test title: Shorten URL – Links Tab**

**Test configuration:**

* **Operating System + Service pack: Ubuntu (debian) 19.10**
* **Browser + version: Chromium 84.0.4147.105 (Build officiel) snap (64 bits)**

**Initials conditions: The links tab in Dashboard is opened**

**Test steps:**

|  |  |  |  |
| --- | --- | --- | --- |
| Step 1 | Actions:   * Click on the several sorting buttons (“Show # entries” where # is a number between 10, 25, 50 & 100 | Ascendant/Descendant buttons for each table column)   Expected results:   * For the selectable amount of entries, it should display only the same amount of previously generated links as the choosed amount * For the ASC/DESC buttons, it should sort out every displayed links depending on which column you sorted (for instance, if you clicked on “Date” sided sorting button, it will sort each link depending on their creation date) | ☐Pass  ☐Fail | Remark N° |
| Step 2 | Actions:   * Type a letter or a number in the “Search” input.   Expected results:   * Only links for which their name contains this letter or number should appear in the table. | ☐Pass  ☐Fail | Remark N° |
| Step 3 | Actions:   * Click on a “Long Link” in one of the rows related to a link (for example: “[http://google.fr](http://google.fr/)” belonging to “1h” Link Ending)   Expected results:   * A new tab should open up, redirecting to this specific link | ☐Pass  ☐Fail | Remark N° |

**List of remarks (Description of deviations, remarks…):**

**Tester name: Mehdi Chaouche**

**Test execution date: 26/08/2020**