Bug Report By Sarah Syed

**UI Testing Bug Report.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Bug | Test Data | Expected Result | Actual Result | Steps to reproduce |
| 1)Headers misaligned |  |  | Headers are not aligned and are not in the same line. |  |
| 2)Ids not aligned |  |  | Id in the Paylocity dashboard is Autogenerated but some Ids are in one line and others are wrapping to the second line |  |
| 3)Adding invalid data in the Add Employee Dialog box does not give any warning | RgSofr9GWVd  T74WaJuYMB9  sjk7cBtSZruaBC  AC9nCTzhah2  4hmmE6Eeysb  Ev71ARipH0gC  HVInEXv9v7Ix  CShKDTagcd8a7kFyD9 | Typing 50-100 characters in FirstName, LastName and Dependent Textbox should give a warning to the user. | Typing 50-100 characters in FirstName, LastName and Dependent Textbox does not give a warning to the user after clicking the add button. | 1)Take the test data and type on the FirstName, LastName and Dependent Textbox.  2)Click Add button. |
| 4) Adding invalid data in First Name, Last Name, Dependent freezes the Paylocity Dashboard and log out button disappears |  | After adding invalid data in First Name, Last Name, Dependent text boxes and pressing add and then cancel should not freeze the Paylocity Dashboard and all the links and buttons should function correctly. | After adding invalid data in First Name, Last Name, Dependent text boxes and pressing add and then cancel is not letting a user click any buttons or links(freezes) |  |
| 5) Dependent text box should only take numbers |  | Dependent text box should only take numbers | Dependent text box takes all kinds of characters |  |
| 6)There is no upper bound limit for First Name, Last Name, Dependent Textbox. |  | There should be a limit for typing characters for FirstName, LastName and Dependent Textboxes | First Name, Last Name, Dependent Textbox can take infinite numbers of characters |  |
| 7)By reloading the paylocity dash board page, all the employees disappear. |  | By reloading or refreshing the paylocity dash board page, all the employees should not disappear and should update any new employees. | By reloading or refreshing the paylocity dash board page, all the employees disappear. | 1)On the paylocity benefit dashboard, right click and select reload.  2)Press x to close the dashboard page and then login again  3)On the paylocity dashboard press F5 |
| 8)Adding employees will insert the employees in random order. |  | Employees should be arranged according to Ids or alphabetical order | Employees are inserted in different/random order on the benefit dashboard |  |
| 9) Paylocity Benefits Dashboard title does not contain any link. |  | Paylocity Benefits Dashboard should contain a link. If a user clicks on it, it should direct him/her to the appropriate page | If you hover over Paylocity Benefits Dashboard, it displays a hand but there is no link |  |
| 10)Cannot adjust or resize columns |  | Columns should be able to be resized | Columns cannot be resized |  |
| 11)Cannot sort Columns. |  | Columns should be able to be sorted | Columns should be able to be sorted |  |

**API Testing Bug Report**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Bug | Test Data | Expected Result | Actual Result | Steps to reproduce |
| Put method-Creates an employee with different Id other than the Id given in the payload | {      "id": "1945d706-39f3-49eb-bea8-98abcf766e5e",      "firstName": "Wanda",      "lastName": "Maximoff",      "dependants": 2  } | If employee does not exist, then put should create an employee with the information given in the payload. | If employee does not exist, then put creates a new employee with a different Id than the one given in the payload | 1)Make sure an employee does not exist in the benefit dashboard  2)Add a payload in the body with Id that does not exist in dashboard, execute the put method |
| Put method is creating employee with zero salary and gross income |  | Put method should add Salary and gross income according to the acceptance criteria | Put method is creating an employee with zero salary and zero gross income |  |
| Delete method is deleting an employee that does not exist |  | Delete method should give a 400 or 401 error if trying to delete an employee that does not exist | Delete method is giving a 200 successful response when deleting an employee that does not exist |  |
|  |  |  |  |  |