STE Bug Challenge Palocity User Interface Manuel Testing

**Test Summary Report**

|  |  |
| --- | --- |
| Test Engineer | Henry Lopez |
| Test Procedure | Benefits Dashboard\_001 |
| Date | 10/24/2021 |
| Runtime | 60 mins |
| Verdict | Fail |
| Scenario(s) | Add Employee | Edit Employee | Delete Employee |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Failed Step Number | Action | Expected Result | Actual Result | Verification Thread |
| 2 | Populate the following in the “Add Employee” pane.  First Name: John  Last Name: Smith  *Select “Add” when all fields are populated* | Table in the Paylocity Benefits Dashboard shall update with the newly added employee John Smith. | When populating the employee data from action step 2 and the “Add” button is clicked, the application is unresponsive.  Step was retested to verify result is consistent | Add\_EMP |
| 6 | From the “Add Employee” pane, change the “Dependents” field to 0, click “Update” | Changing the OID from having 1 dependent too 0 shall result in a change to the table and benefits cost and net pay fields. | When updating the “Dependents” field to 0 and selecting “Update” the application is unresponsive.  *Selecting “cancel will take you back to the main table”* | Edit\_EMP |
| 9 | From the Paylocity benefits Dashboard, select the “X” button.  Select “Delete” | Verify the record for Steve Rogers is deleted when selecting “Delete” | The record was never updated in step 2 therefore, the tester used a current OID in the DB. When the delete button is selected, the application is unresponsive, the data is not deleted. | Delete\_EMP |

STE Bug Challenge Palocity API Manuel Testing

**Test Summary Report**

|  |  |
| --- | --- |
| Test Engineer | Henry Lopez |
| Test Procedure | API Test |
| Date | 10/24/2021 |
| Runtime | 30 mins |
| Verdict | Fail |
| Scenario | Add Employee | Edit Employee | Delete Employee |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step Number | Action | Expected Result | Actual Result | Verification Thread |
| 2 | From Postman, select the dropdown for a POST function.  Add the following statement: curl --location --request POST curl --location --request POST 'https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Benefits' \  --header 'Content-Type: application/json' \  --header 'Authorization: Basic {{"VGVzdFVzZXI4MTpme1tJaEkwN2klcDA=  "}}' \  --data-raw '{  "id": "1945d706-39f3-49eb-bea8-98abcf766e5z",  "firstName": "John",  "lastName": "Smith",  "dependants": 0  }' | Verify status code=200 OK and no errors. | POST function sent to application resulted with 404 error. When POST function was complete, the tester refreshed the UI and saw the 1 OID of Steve Rogers was removed and No OID for John Smith was present in the UI. | Add\_EMP |
| 4 | In the “Add Employee” box input “First Name”: Henry, “Last Name”: Lopez, “Dependents”: 0 and click “Add” | Verify the “Add Employee” box saves and closes. | Box stayed open, test was able to input data into fields. Add button event seems to not be wired up. | Add\_EMP |