Title: Login with an invalid user name return a 405 error

Severity: 3

Priority: 1

Steps to reproduce:

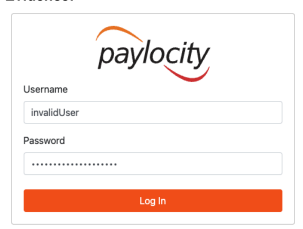
- 1. Go to the login page
- 2. Type an invalid user and a password
- 3. Click on the login button

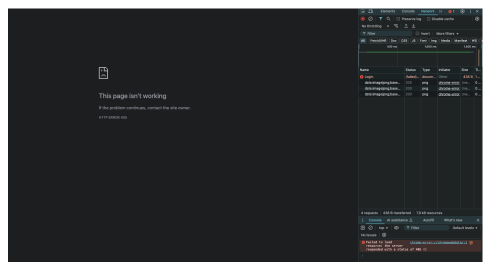
Expected behavior:

The app should return a message like "The specified username or password is incorrect."

Actual behavior:

The app crash and the console shows a 405 error





Title: There is a constant 403 error in the console when we go to the portal

Severity: 1

Priority: 1

Steps to reproduce:

- 1. Open the console of the internet explorer (chrome in this case)
- 2. Navigate to the login url

Expected behavior:

Is desired to have a network activity without error or warnings

Actual behavior:

The console shows a constant 403 error



Title: The add employee modal has no validations for any input field

Severity: 2

Priority: 1

Steps to reproduce:

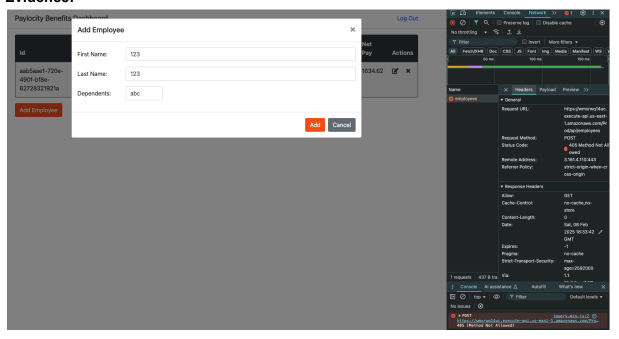
- 1. Login to the paylocity app
- 2. On the dashboard page click on the add employee button
- 3. Type only numbers on the first name and last name fields
- 4. Type letters on the dependants field
- 5. Click on the add button

Expected behavior:

The user is expected to enter only valid values in the different fields (letters and characters for the first and last name fields and numbers for the dependants fields) Implementing standard validations is recommended.

Actual behavior:

The user is allowed to type anything in all the fields of the add employee modal and in consequence the app returns a 405 error.



Title: The edit employee option open the add employee modal and affects the UX

Severity: 2

Priority: 1

Steps to reproduce:

- 1. Login to the paylocity app
- 2. Add a new employee
- 3. Click on the edit option of the added employee

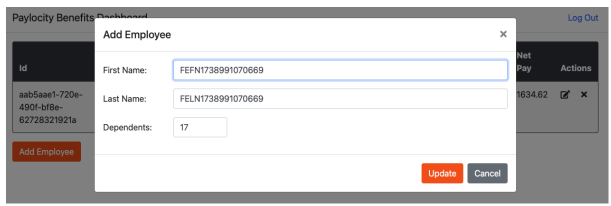
Expected behavior:

The open modal should be the edit employee modal, this will improve the UX and in the future new implementations in that modal can be done without affecting the add employee modal.

Actual behavior:

The add employee modal is open.

Even if you can do the edition of an employee, this can generate confusion in the user and a bad UX



Title: There is no warning to the user when the session will expire.

Severity: 2

Priority: 1

Steps to reproduce:

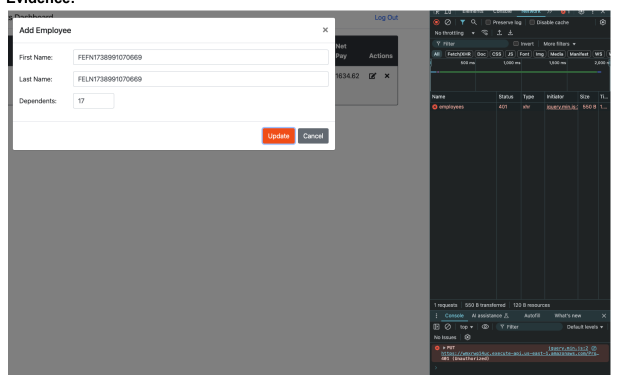
- 1. Login to the paylocity app
- 2. Wait 20 minutes without activity
- 3. Try to perform any action, like add an employee

Expected behavior:

When the session is about to expire, there should be a warning message to the user telling about this and asking if the user wants to keep the session active

Actual behavior:

The session expires and when the user is trying to do something there is nothing to tell that the session has expired, the only way to know is looking the console and you will see a 401 error



Title: The employees table in the dashboard is not fully responsive

Severity: 2

Priority: 1

Steps to reproduce:

- 1. 1Login to the app
- 2. Open the add employee modal
- 3. Type a long string in the first name and last name (40 characters or more)
- 4. Click the add button

Expected behavior:

The employee is added and the table fits to the new input

Actual behavior:

The employees table stretches and the margin of the table looks misplaced.

Evidence:

Paylocity Benefits Dashboard Log Out

ld	Last Name	First Name	Dependents	Salary
3668ac52- a0b4-423e- 90d2- 900e62b1ebcc	qwerqwerqwerqwerqwerqwerqwerqwerqwerq	qwerqwerqwerqwerqwerqwerqwerqwerq	1	52000.00
aab5aae1- 720e-490f- bf8e- 62728321921a	FEFN1738991070669	FELN1738991070669	17	52000.00

Add Employee

Title: The employees table in the dashboard shows UUID and that is not user friendly

Severity: 1

Priority: 1

Steps to reproduce:

1. Login to the app

- 2. Add a new employee if there is any available
- 3. Look at the ld column

Expected behavior:

A user friendly id should be visible from here, look for any suggestions from the UX team

Actual behavior:

The Id column shows the UUID as user Id and this number is not user friendly affection the UX

Evidence:

Paylocity Benefits Dashboard

Id	Last Name
226cefc0-ef20- 453a-a29f- 028d0a182217	New
2ffe8d2f-95a4- 4c89-9b1a- 875b322e6798	Luis
6a8d6f1d-9df2- 442e-9bd2- dc1b35beaf11	123