

Bug Report UI

Bug-01 – ID shown as UUID

Summary: ID is displayed in type UUID

Reported by: Daniel Galicia

Date: 29 Aug 2025

Environment: [Testing environment](#)

Severity: Medium

Priority: Medium

Description: ID is displayed in type UUID, this is not user friendly and may confuse final user. Table is being sorted by this ID, that makes the sorting even more confuse.

Steps to reproduce:





1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, click on 'Add Employee' button
3. Fill the mandatory field (First Name, Last Name, Dependents)
4. Click on 'Add' button

Expected results:

After create an employee, table should be populated with ID, First Name, Last Name, etc, ID should be a generic integer in ascending order (1, 2, 3 etc.)

Actual results

After create an employee, table is displaying ID in UUID type (e.g. 51d0c225-7313-4252-a53b-6534208dd803) this is not user friendly and should not be this way on UI

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions
4b708961-83bf-4214-adb0-158bc286716f	Abby	Wuckert	28	52000.00	2000.00	576.92	1423.08	 
51d0c225-7313-4252-a53b-6534208dd803	Jon	Snow	2	52000.00	2000.00	76.92	1923.08	 

Bug-02 – Error message handling for First Name field

Summary: There is no error message showing the user First Name could not handle any max character's length (+50) or any other invalid input.

Reported by: Daniel Galicia

Date: 29 Aug 2025

Environment: [Testing environment](#)

Severity: High

Priority: High

Description: If employer adds a first name with more than characters allowed (50+), and then tries to add the employee, system breaks and it doesn't do anything, not showing the user a clear error about what is doing wrong. This happens with any other invalid input.

Steps to reproduce:

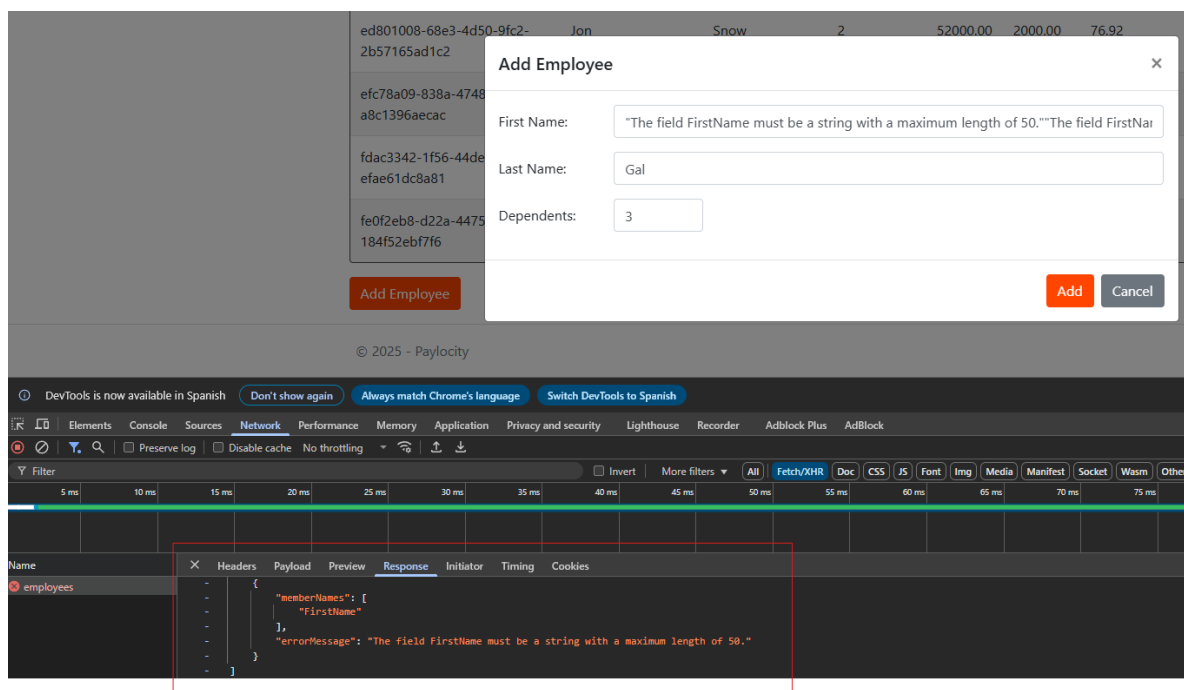
1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, click on 'Add Employee' button
3. Fill first name with more than 50 characters
4. Fill Last name and Dependents with valid inputs
5. Click on 'Add' button

Expected results:

An error should be displayed saying "The field FirstName must be a string with a maximum length of 50." Just as the API

Actual results

User can't add the employee and no error message is displayed.



Bug-03 – Error message handling for Last Name field

Summary: There is no error message showing the user Last Name could not handle any max character's length (+50) or any other invalid input.

Reported by: Daniel Galicia

Date: 29 Aug 2025

Environment: [Testing environment](#)

Severity: High

Priority: High

Description: If employer adds a last name with more than characters allowed (50+), and then tries to add the employee, system breaks and it doesn't do anything, not showing the user a clear error about what is doing wrong. This happens with any other invalid input.

Steps to reproduce:

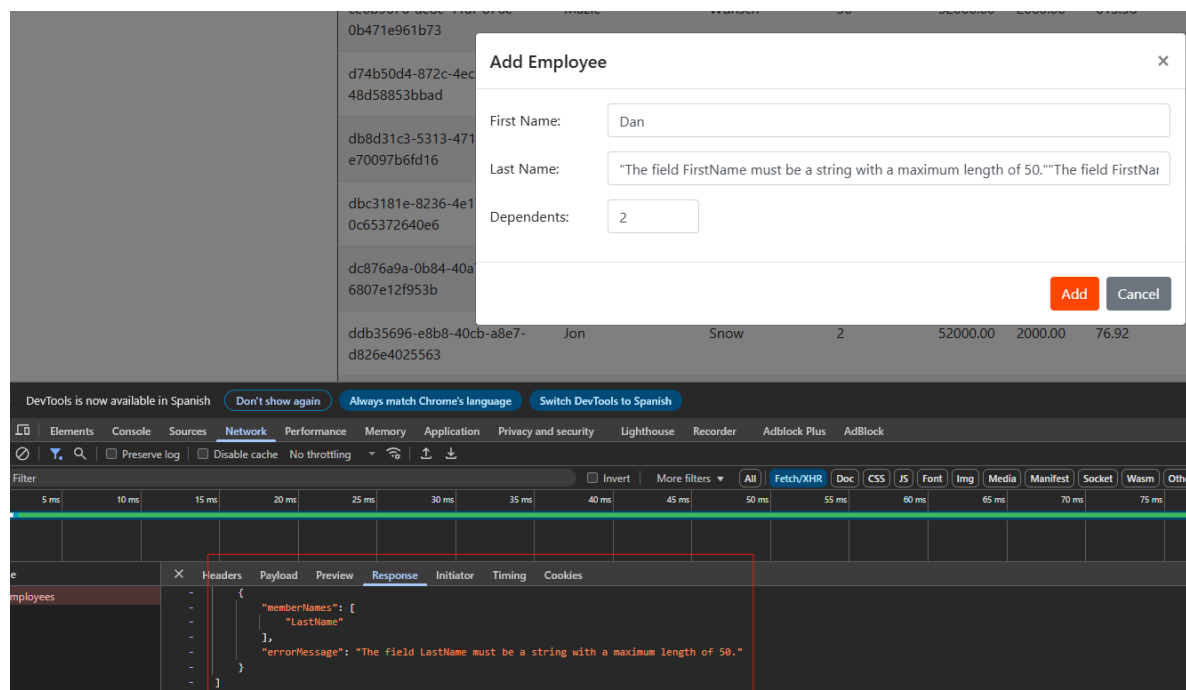
1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, click on 'Add Employee' button
3. Fill last name with more than 50 characters
4. Fill first name and Dependents with valid inputs
5. Click on 'Add' button

Expected results:

An error should be displayed saying "The field LastName must be a string with a maximum length of 50." Just as the API

Actual results

User can't add the employee and no error message is displayed.



Bug-04 – Error message handling for Dependents field

Summary: There is no error message showing the user Dependents it has to be a number between 0 and 32

Reported by: Daniel Galicia

Date: 29 Aug 2025

Environment: [Testing environment](#)

Severity: High

Priority: High

Description: If employer adds as dependents more than 32 and then tries to add the employee, system breaks and it doesn't do anything, not showing the user a clear error about what is doing wrong. This happens with any other invalid input like characters instead of numbers.

Steps to reproduce:

1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, click on 'Add Employee' button
3. Fill first name and Last name with valid inputs
4. Fill dependents with a value bigger than 32, or a character (not a number)
5. Click on 'Add' button

Expected results:

An error should be displayed saying "The field Dependants must be between 0 and 32." Just as the API

Actual results

User can't add the employee and no error message is displayed.

The screenshot shows the 'Add Employee' form in the Paylocity Benefits Dashboard. The form has fields for 'First Name' (Dan), 'Last Name' (Gal), and 'Dependents' (33). The 'Add' button is highlighted in orange. Below the form, the Chrome DevTools Network tab is open, showing a list of network requests. The selected request is a POST to the 'employees' endpoint. The response is a JSON object with the following structure:

```
{  "memberNames": [    "Dependants"  ],  "errorMessage": "The field Dependants must be between 0 and 32."}
```

Summary: For some of the calculations, the rounding is not consistent. (e.g. 5 dependents)

Date: 29 Aug 2025

Priority: Low

Severity: Low

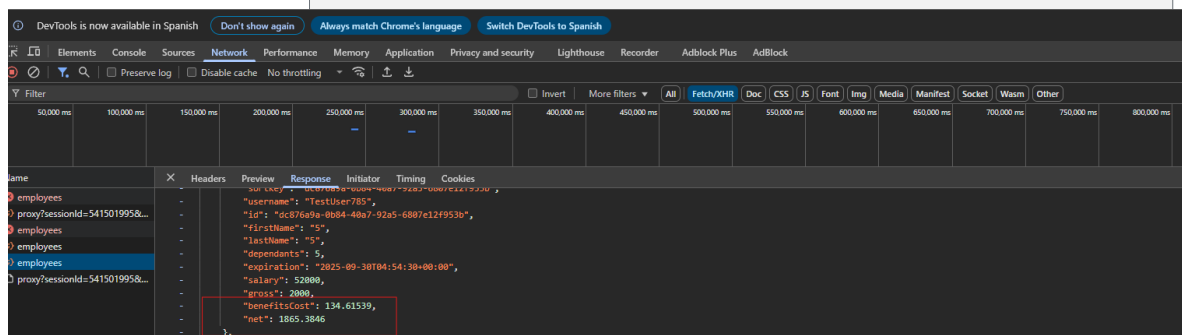
Steps to reproduce:

1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, click on 'Add Employee' button
3. Fill first name and Last name with valid inputs
4. Fill dependents with 5
5. Click on 'Add' button
6. Go to the benefits cost column and identify the employee just created

'Benefits Cost' should be 134.61 and 'Net Pay' should be 1865.39

'Benefits Cost' is 134.62 (rounded to next decimal) and 'Net Pay' should is 1865.38

0b471e961b73									
d74b50d4-872c-4ec3-ae44-48d58853bbad	Jon	Snow	2	52000.00	2000.00	76.92	1923.08		
db8d31c3-5313-471e-8b4e-e70097b6fd16	Korbin	Gislason	25	52000.00	2000.00	519.23	1480.77		
dbc3181e-8236-4e17-8986-0c65372640e6	Jon	Snow	2	52000.00	2000.00	76.92	1923.08		
dc876a9a-0b84-40a7-92a5-6807e12f953b	5	5	5	52000.00	2000.00	134.62	1865.38		
ddb35696-e8b8-40cb-a8e7-d826e4025563	Jon	Snow	2	52000.00	2000.00	76.92	1923.08		



Bug-06 – Logging in with invalid user name

Summary: Using an invalid input as username, page throws error 404.

Reported by: Daniel Galicia

Date: 29 Aug 2025

Environment: [Testing environment](#)

Severity: High

Priority: High

Description: If user tries to log in with invalid username, web page redirects to an error 404.

Steps to reproduce:

1. Log into the application using invalid user name and valid password

Expected results:

An error message should be displayed:

“There were one or more problems that prevented you from logging in:

The Username field is required.”

Actual results

Page redirects to a 404 error not found

Enhancements

Summary: Add filtering, sorting and pagination to the results table

Reported by: Daniel Galicia

Date: 29 Aug 2025

Severity: High

Priority: High

Proposal: As an Employer, I want to be able to filter the results per column using words, sort in ascending/descending order the columns, and add pagination to the table of 20 rows per page, so its easier to filter any desired result.

Steps to reproduce:

Having multiple records stored in the dashboard:

1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, identify the results table.
- 3.

Expected results:

User should be able to filter, sort columns, and see results in deferent pages (20 rows per page)

Actual results

No filter option is seen, no sorting option is seen, no pagination is seen.

Summary: Add currency and commas for money calculations

Reported by: Daniel Galicia

Date: 29 Aug 2025

Severity: Low

Priority: Low

Proposal: As an Employer, I want to be able see the money amounts with currency and commas, e.g. \$52,000.00 so its easier to identify and more user friendly.

Steps to reproduce:

1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, click on 'Add Employee' button
3. Fill mandatory fields with valid inputs
4. Identify Salary, Gross Pay, Benefits Cost, Net Pay columns and its values.

Expected results:

User should be able to see Salary, Gross Pay, Benefits Cost, Net Pay values as in "Money Format" (e.g. \$52,000.00)

Actual results

Flat numbers are seen (52000.00) without Money Format

Summary: Add validations to input fields

Reported by: Daniel Galicia

Date: 29 Aug 2025

Severity: Low

Priority: Low

Proposal: As an Employer, I want to be sure that no trash data can be stored as First name and Last name, then add a stronger validation to the fields (not just 50 max chars)

In first name and last name, Allow only Letters, Spaces, Special Characters (apostrophes and hyphens, so no trash inputs can be added.

Steps to reproduce:

1. Log into the application using valid credentials
2. In the Paylocity Benefits Dashboard, click on 'Add Employee' button
3. Fill first name and last name with trash input like #\$\$%^&>>>..>
4. Fill dependents with valid input.

Expected results:

User should be an error message showing:

"First Name supports only letters, spaces, apostrophes and hyphens"

Or

"Last Name supports only letters, spaces, apostrophes and hyphens"

According the case.

Actual results

User is able to add a new employee using #\$\$%^&>>>..>