

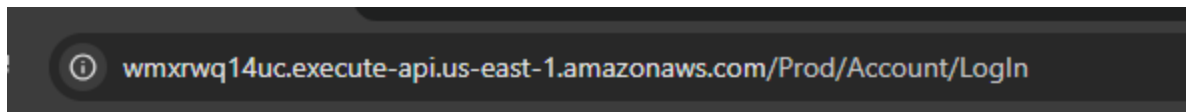
Name: UI | Login results in HTTP 405 error when incorrect username is entered.

Description: When entering an invalid username, the page crashes and returns HTTP ERROR 405 instead of a proper validation message.

Setup:

- Web version: 1.0.0 (assumed)
- Environment: testing
- Username: TestUser
- Password: O!hE[ZJgR]3X

Evidence:



This page isn't working

If the problem continues, contact the site owner.

HTTP ERROR 405

NOTE: When we use a valid user but incorrect password the message of "There were one or more problems that prevented you from logging in" was showing as expected.



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

- The specified username or password is incorrect.

Username

TestUser757

Password

Log In

Repeatability: Reproducible

Steps to reproduce:

1. Go to log in page.
2. Input wrong username.
3. Input valid password.
4. Click on Log In.

Actual results: The browser displays a “This page isn’t working” message (HTTP ERROR 405).

Expected results: The application should display: “There were one or more problems that prevented you from logging in” message.



Name: UI | Employee details cannot be edited after session inactivity (2–3 mins).

Description: When waiting 2-3 min of inactivity and then try to edit First name, Last name or Dependents of any employee we cannot do it.

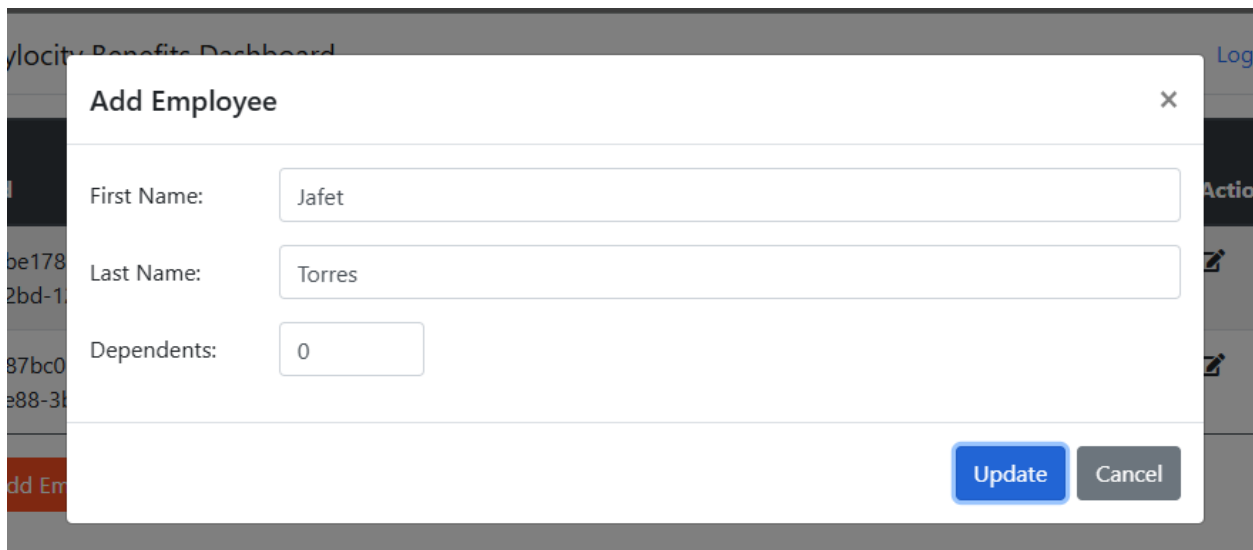
Setup:

- Web version: 1.0.0 (assumed)
- Environment: testing
- Username: TestUser
- Password: O!hE|ZJgR]3X
- Employee Id: d87bc053-1673-436f-ae88-3b152e022a23

Evidence:

d87bc053-1673-436f-ae88-3b152e022a23	Jafet	Sanchez	0	52000.00	2000.00	38.46	1961.54		
--------------------------------------	-------	---------	---	----------	---------	-------	---------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

We tried to change last name for “Torres”, however when you click on “Update” nothing happened.



Add Employee [X]

First Name:

Last Name:

Dependents:

NOTE: The session seems to expire silently, users must log out and log in again to re-enable editing.

Repeatability: Reproducible.

Steps to reproduce:

1. Log in to Paylocity Web page.
2. Go to Paylocity Benefits Dashboard.
3. Click on edit button from an employee.
4. Try to edit whatever of First Name, Last name or Dependents.
5. Click on Update.

Actual results: Employee properties cannot be edited.

Expected results: Employee properties should be editable.



Name: UI | Employees cannot be deleted after session inactivity (2–3 mins).

Description: When waiting 2-3 min of inactivity and then trying to delete an employee we cannot do it.

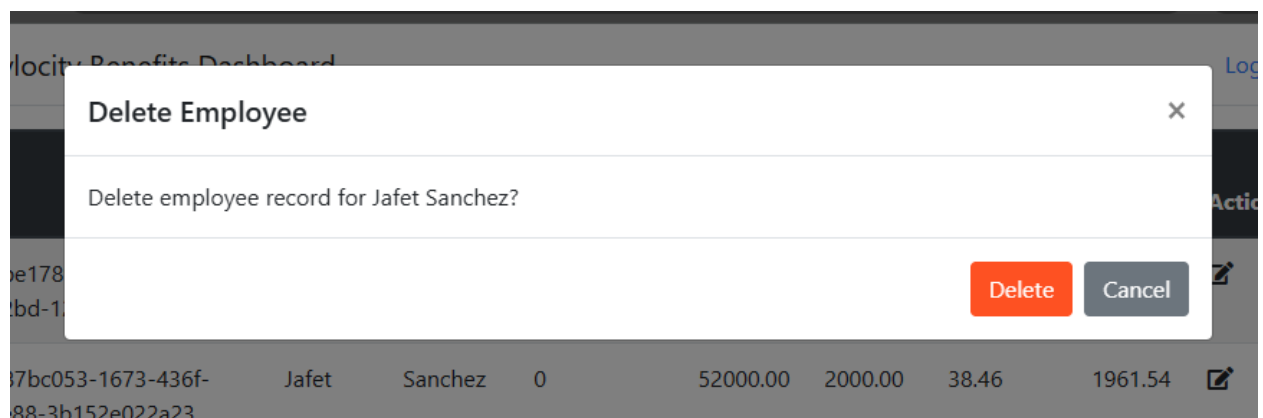
Setup:

- Web version: 1.0.0 (assumed)
- Environment: testing
- Username: TestUser
- Password: O!hE|ZJgR]3X
- Employee Id: d87bc053-1673-436f-ae88-3b152e022a23

Evidence:

d87bc053-1673-436f-ae88-3b152e022a23	Jafet	Sanchez	0	52000.00	2000.00	38.46	1961.54		
--------------------------------------	-------	---------	---	----------	---------	-------	---------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

We tried to delete “Jafet Sanchez” employee, however when you click on “Delete” nothing happened.



NOTE: The session seems to expire silently, users must log out and log in again to re-enable editing.

Repeatability: Reproducible.

Steps to reproduce:

1. Log in to Paylocity Web page.
2. Go to Paylocity Benefits Dashboard.
3. Wait 2-3 min of inactivity.
4. Click on “x” button from an employee.
5. Click on Delete button.

Actual results: Employee deletion is not possible.

Expected results: It should be possible to delete any employee.

Name: UI | First Name and Last Name are swapped in Benefits Dashboard.

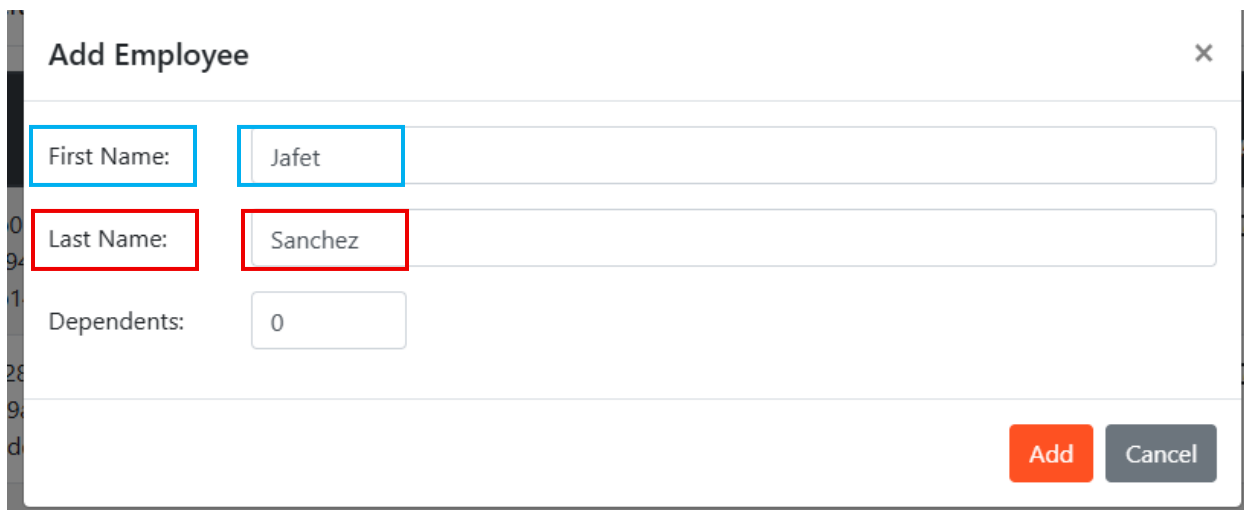
Description: When adding a new employee and then go to see the registered in benefits dashboard, the First name is the Last name and vice versa.

Setup:

- Web version: 1.0.0 (assumed)
- Environment: testing
- Username: TestUser
- Password: O!hE[ZJgR]3X
- First name: Jafet
- Last name: Sanchez

Evidence:

After adding a new employee:





The Last name displayed “Jafet”, and the First name displayed “Sanchez”:

[Click to go forward, hold to see history](#)

Paylocity Benefits Dashboard

[Log Out](#)

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions
83e2574b-9241-4d47-8620-8b30a2e374aa	Jafet	Sanchez	0	52000.00	2000.00	38.46	1961.54	 

Repeatability: Reproducible

Steps to reproduce:

1. Log in to Paylocity Web page.
2. Go to Paylocity Benefits Dashboard.
3. Click on “Add Employee”.
4. Input data inside each field.
5. Click on “Add”.
6. Go to Paylocity Benefits Dashboard and verify the new employee information.

Actual results: Last name and First name are swapped.

Expected results: First Name should display the value from the 'First Name' input field, and Last Name should reflect the 'Last Name' input field.

Name: UI | Duplicate employees can be added without validation.







Description: When adding a new employee with the same First name, Last name and Dependents as one that is already added we can duplicate the register.

Setup:

- Web version: 1.0.0 (assumed)
- Environment: testing
- Username: TestUser
- Password: O!hE|ZJgR]3X
- Employee Id: cc92c7d9-64f7-4c3e-85a9-caf7f3e6c76c
- Duplicate Employee Id: 79ab816f-cf00-469b-9731-b183044ab96d

Evidence:

We tried to add a new “Jafet Sanchez” employee, the duplicated register is displayed in the dashboard.

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions	
79ab816f-cf00-469b-9731-b183044ab96d	Jafet	Sanchez	1	52000.00	2000.00	57.69	1942.31		
7be1789a-677a-4c44-82bd-129404d59504	Steve	Rogers	1	52000.00	2000.00	57.69	1942.31		
cc92c7d9-64f7-4c3e-85a9-caf7f3e6c76c	Jafet	Sanchez	1	52000.00	2000.00	57.69	1942.31		

Repeatability: Reproducible

Steps to reproduce:

1. Log in to Paylocity Web page.
2. Go to Paylocity Benefits Dashboard.
3. Click on “Add Employee”.
4. Input the same data as one employee that is already registered.
5. Click on “Add”.

Actual results: Duplicate employees can be created.

Expected results: Creating duplicate employees should not be allowed.



Name: UI | First Name and Last Name fields accept special characters.

Description: When adding a new employee, the First name and Last name fields are allowed to input special characters.

Setup:

- Web version: 1.0.0 (assumed)
- Environment: testing
- Username: TestUser
- Password: O!hE|ZJgR]3X
- First name: Hello4\$#&/
- Last name: testing\$"!&=?

Evidence:

8e26b431-cd86-45d9-a361-26c75a4ae7c8	Hello4\$#&/	testing\$"!&=?	4	52000.00	2000.00	115.38	1884.62		
--------------------------------------	-------------	----------------	---	----------	---------	--------	---------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

Repeatability: Reproducible.

Steps to reproduce:

1. Log in to Paylocity Web page.
2. Go to Paylocity Benefits Dashboard.
3. Click on “Add Employee”.
4. Input special characters in First name and Last name.
5. Click on “Add”.

Actual results: First name and Last name fields allow to input special characters

Expected results: First name and Last name fields shouldn’t allow them to input special characters.

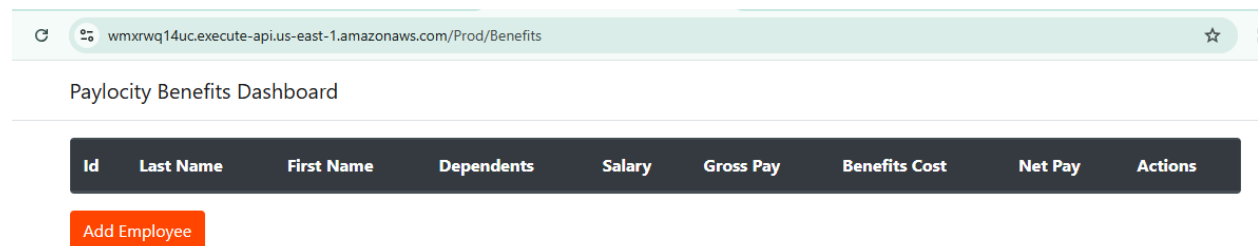
Name: UI | Session expires silently after inactivity without user warning in Benefits Dashboard.

Description: After a few minutes of user inactivity inside the Benefits Dashboard, the session expires **without any prior notification or prompt**. When the user attempts to interact or refresh the page, the session is already invalid, and the dashboard no longer shows any data.

Setup:

- Web version: 1.0.0 (assumed)
- Environment: testing
- Username: TestUser
- Password: O!hE[ZJgR]3X

Evidence:



NOTE: The user is forced to return to the login page manually.

Repeatability: Reproducible.

Steps to reproduce:

1. Log in to Paylocity Web page.
2. Go to Paylocity Benefits Dashboard.
3. Wait for 3-5 min without interaction.
4. Refresh Paylocity Benefits Dashboard.

Actual results: The dashboard becomes empty or unusable, with no warning or redirect.

Expected results: The page should prompt the user before the session is about to expire.