

Bug id	1	Bug name:	
<b>Steps to Reproduce:</b> 1. Go to Paylocity benefits Login Page 2. Enter invalid or non-existing username (example: User 555) 3. Enter invalid password (example: 12345) 4. Click on “Log In” button		Login Page: when log in with username <b>and</b> password that does not exist/invalid – 500 error appears	
		Project Name:	Paylocity
		Priority:	High
		Severity:	Critical
		Environment:	Browser: Chrome, FireFox, Edge
		Actual Result:	Expected Result:
		System throws 500 error: An error occurred while processing your request. Request ID: 0HMECHTJLL1LB More details in attachment. In development console of browser error is: https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login 500	System should not throw 500 error, should stay on log in page and give a message like: “There were one or more problems that prevented you from logging in: The Username field is invalid. The Password field is invalid. Please try again”

#### Attachments:

Paylocity Benefits Dashboard

**Error.**

**An error occurred while processing your request.**

Request ID: 0HMECHTJLL1LB

**Development Mode**

Swapping to **Development** environment will display more detailed information about the error that occurred.

**The Development environment shouldn't be enabled for deployed applications.** It can result in displaying sensitive information from exceptions to end users. For local debugging, enable the **Development** environment by setting the **ASPNETCORE\_ENVIRONMENT** environment variable to **Development** and restarting the app.

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Elements Console Sources Network Memory Performance Application Security Lighthouse Adblock

top Filter

☐ Hide network  
☐ Preserve log  
☐ Selected context only  
☒ Group similar messages in console  
☒ Show CORS errors in console

☐ Log XMLHttpRequests  
☒ Lazy evaluation  
☒ Autocomplete from history  
☒ Evaluate triggers user activation

POST https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login 500 Login:1

Bug id	2	Bug name:	
Steps to Reproduce:  1. Go to Paylocity benefits Login Page 2. Enter valid username credentials 3. Enter valid password 4. Click on “Log In” button	Login Page: when user logs in, no user information is showing on dashboard		
	Project Name:	Paylocity	
	Priority:	Low	
	Severity:	Low	
	Environment:	Browser: Chrome, FireFox, Edge	
	Actual Result:	Expected Result:	
	System does not show username of a user who logged in, when have many users it will be difficult to define who was in the system and performed different types of actions. Most likely not a bug but a minor defect.		System shows username/profile of a person who just logged in (typically in a right corner close to Log Out Button)

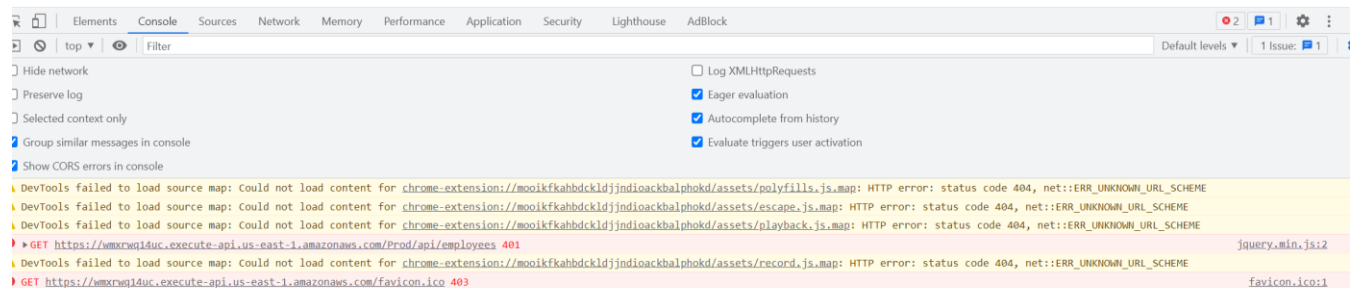
Bug id	3	Bug name:	
<b>Steps to Reproduce:</b>  1. Go to Paylocity benefits Login Page 2. Note: User should not be logged in to the system 3. Click on Paylocity Benefits Dashboard (heading in the upper left corner)		Login Page: when user did not log in the system and clicks on Paylocity Benefits Dashboard it gives an access to the page	
		<b>Project Name:</b>	Paylocity
		<b>Priority:</b>	High
		<b>Severity:</b>	Critical
		<b>Environment:</b>	Browser: Chrome, FireFox, Edge
		<b>Actual Result:</b>	<b>Expected Result:</b>
		System refers to the Paylocity Benefits Dashboard (no existing data is showing) but able to see database existing columns (example: Dependents, Salary, Net Pay) and able to open the form "Add Employee" Console throws 403 error	System should not allow user to have any access to Paylocity Benefits Dashboard if they are not logged in the system with right credentials. Users should not be able to live login page and have access to any other pages if they are not logged in.

## Attachments:

Paylocity Benefits Dashboard

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions
Add Employee								

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Bug id	4	Bug name:	
<b>Steps to Reproduce:</b>  1. Go to Paylocity benefits Login Page 2. In your browser (example: Chrome) right click on a page and click Inspect. Then click on console tab. Do not close it. 3. Enter valid username and password 4. Click on “Log In” button 5. On the browser panel click on “Reload page” button or click on Benefits Dashboard Page header and page will reload automatically. 6. Repeat action from point 4 multiple times and check results.	Benefits Dashboard: When development console is open and logged user clicks on Reload page button – “Log out” button disappears and data from dashboard vanishes – system is breaking down.		
	Project Name:		Paylocity
	Priority:		High
	Severity:		Critical
	Environment:		Browser: Chrome, FireFox, Edge
	Actual Result:		Expected Result:
	<b>Note:</b> bug is reproducible <b>only</b> when development console is <b>open</b> . Every time when user clicks on Reload Page and Benefits Dashboard Page reloads – some elements are disappearing from the page (looks like the user is losing access to his profile and database). Unable to create new employee’s data. Error in console: GET https://wmxrwwq14uc.execute-api.us-east-1.amazonaws.com/Prod/api/employees 401 Attached screenshots: Screenshot 1: when page reloads and user lost access to database entities Screenshot 2: when page reloads and button Log Out disappears.		Benefits Dashboard Page reloads multiple times and shows all existing data in columns and all buttons correctly whether dev console is open or closed.

Attachments:

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions
Add Employee								

Elements

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1 Issue

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☒ Eager evaluation

☒ Autocomplete from history

☒ Evaluate triggers user activation

DevTools failed to load source map: Could not load content for chrome-extension://ljjngjbnaijcbnmcnfjhibegomdkcjo/content-script/browser-polyfill.min.js.map: HTTP error: status code 404, net::ERR\_UNKNOWN\_URL\_SCHEME

DevTools failed to load source map: Could not load content for https://s3.amazonaws.com/onelogin-sourcemaps/extensions/chrome/production/249acd1/contentAllDocStart.bundle.js.map: HTTP error: status code 403, net::ERR\_HTTP\_RESPONSE\_CODE\_FAILURE

DevTools failed to load source map: Could not load content for https://s3.amazonaws.com/onelogin-sourcemaps/extensions/chrome/production/249acd1/contentAll.bundle.js.map: HTTP error: status code 403, net::ERR\_HTTP\_RESPONSE\_CODE\_FAILURE

GET https://www.paylocity.com/api/employees 401

DevTools failed to load source map: Could not load content for chrome-extension://moolkfahbdckldjndioackbalphokd/assets/atoms.js.map: HTTP error: status code 404, net::ERR\_UNKNOWN\_URL\_SCHEME

jquery.min.js:2

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions
57332f78-4c56-4ac8-a3ee-a2550f723eff	Steve	Rogers	1	52000.00	2000.00	57.69	1942.31	
dcc920b5-fba1-458e-8780-4377c6094f3f	andy	yorhole	0	52000.00	2000.00	38.46	1961.54	

Add Employee

Elements

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DevTools failed to load source map: Could not load content for chrome-extension://moolkfahbdckldjndioackbalphokd/assets/atoms.js.map: HTTP error: status code 404, net::ERR\_UNKNOWN\_URL\_SCHEME

DevTools failed to load source map: Could not load content for chrome-extension://moolkfahbdckldjndioackbalphokd/assets/polyfills.js.map: HTTP error: status code 404, net::ERR\_UNKNOWN\_URL\_SCHEME

DevTools failed to load source map: Could not load content for chrome-extension://moolkfahbdckldjndioackbalphokd/assets/escape.js.map: HTTP error: status code 404, net::ERR\_UNKNOWN\_URL\_SCHEME

DevTools failed to load source map: Could not load content for chrome-extension://moolkfahbdckldjndioackbalphokd/assets/playback.js.map: HTTP error: status code 404, net::ERR\_UNKNOWN\_URL\_SCHEME

DevTools failed to load source map: Could not load content for chrome-extension://moolkfahbdckldjndioackbalphokd/assets/record.js.map: HTTP error: status code 404, net::ERR\_UNKNOWN\_URL\_SCHEME

GET https://www.paylocity.com/api/employees 403





favicon.ico:1

Bug id	5	Bug name:	
Steps to Reproduce:  1. Go to Paylocity benefits Login Page 2. Enter valid username and password 3. Click on “Log In” button 4. If the database is clear - then create a new employee by clicking on Add Employee button and adding data in fields and saving the form. 5. Check the Id column in Dashboard.		Benefits Dashboard: Database IDs are showing in uuid format	
		Project Name:	Paylocity
		Priority:	Medium
		Severity:	Medium
		Environment:	Browser: Chrome, FireFox, Edge
		Actual Result:	Expected Result:
		Ids of each employee on a Benefits Dashboard Page are shown in UUID format. This column looks weird and unusual and takes a lot of place in a Dashboard Page	Ids supposed to be shown in numerical format or either not to be shown at all in a Dashboard itself for better security.

Attachments:

Paylocity Benefits Dashboard

Log Out

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions
57332f78-4c56-4ac8-a3ee-a2550f723eff	Steve	Rogers	1	52000.00	2000.00	57.69	1942.31	 
dcc920b5-fba1-458e-8780-4377c6094f3f	andy	yorhole	0	52000.00	2000.00	38.46	1961.54	 

Add Employee

Bug id	6	Bug name:	
<b>Steps to Reproduce:</b>  1. Go to Paylocity benefits Login Page 2. Enter valid username and password 3. Click on “Log In” button 4. Click on Add Employee Button (the form should open) 5. Do not fill any data and click on Add	Add Employee form: No Errors when user is trying to save blank employee form		
	Project Name:		Paylocity
	Priority:		Low
	Severity:		Low
	Environment:		Browser: Chrome, FireFox, Edge
	Actual Result:		Expected Result:
	No errors appears when user hits Add button trying to save employee blank form. 400 Error in console: POST https://wmxrwwq14uc.execute-api.us-east-1.amazonaws.com/Prod/api/employees 400		Error appears when user is trying to hit Add button when the form is blank. Error supposed to be like: “Please fill out all required data to add new employee”.

Bug id	7	Bug name:	
<b>Steps to Reproduce:</b> 1. Go to Paylocity benefits Login Page 2. Enter valid username and password 3. Click on “Log In” button 4. Click on Add Employee Button (the form should open) 5. Fill out with data that exceeds limits (for Last and First names put data that is greater than 50 symbols; for dependents put number greater then 32 or some symbols) 6. Click Add		Add Employee form: No Errors when user is trying to save employee form with invalid input/data that exceeded limits.	
		Project Name:	Paylocity
		Priority:	Medium
		Severity:	Medium
		Environment:	Browser: Chrome, FireFox, Edge
		Actual Result:	Expected Result:
		No errors appears when user hits Add button and filling the form with invalid data/data that exceeds limits of symbols. Form does not being saved but no error is showing. The error in development console: https://wmxrwl4uc.execute-api.us-east-1.amazonaws.com/Prod/api/employees 500	Error appears when user is trying to hit Add button and filling the form with invalid data/data that exceeds limits of symbols. Error supposed to be like: “The data in following fields: {fields} invalid in exceeded limits. Please fill out valid data to add new employee”.

## Attachments:

The screenshot displays the Paylocity Benefits Dashboard. A modal window titled "Add Employee" is open, showing input fields for First Name (test1), Last Name (test2), and Dependents (test3). The "Add Employee" button is visible. In the background, a table lists employee details with columns for Id, Net Pay, and Actions. The browser's developer console is open at the bottom, showing a series of POST requests to the API endpoint https://wmxrwl4uc.execute-api.us-east-1.amazonaws.com/Prod/api/employees, all resulting in a 500 status code. The console also shows settings for log levels and CORS errors.



Bug id	8	Bug name:	
<b>Steps to Reproduce:</b> 1. Go to Postman 2. Open API Documentation 3. Click on “Log In” button 4. Open Update Employee request 5. Check that Authorization and Basic Token settings are set correctly 6. Check information in body ( by default it’s "id": "1945d706-39f3-49eb-bea8-98abcf766e5e", "firstName": "Wanda", "lastName": "Maximoff", "dependants": 2) 7. Send the request 8. Check the results	API Update Employee request: When perform Update employee request - the new employee is being added with wrong Salary, Gross Pay, and Net Pay.		
	Project Name:	Paylocity	
	Priority:	High	
	Severity:	Critical	
	Environment:	Browser: Chrome, FireFox, Edge	
	Actual Result:	Expected Result:	
	The new employee is being created in the system (instead of updating an existing one). The employee is being created with the new Id which is different from the one which was set in the request. Even though all the calculations are wrong (Salary, Gross Pay, and Net Pay). The same employee can me created multiple times.		If the Id exists in the system it should be updated with new data and all calculations of Salary, Gross Pay, Benefits and Net Pay should be correct according to dependents number. If id does not exist in the system it should throw an error like : “cannot find user with existing id in the system, please try another one”

## Attachments:

Paylocity Benefits Dashboard

[Log Out](#)

Id	Last Name	First Name	Dependents	Salary	Gross Pay	Benefits Cost	Net Pay	Actions
13eab368-48e0-4ad8-beb9-e5a3d425c022	New	Employee	0	52000.00	2000.00	38.46	1961.54	
1b99cb01-5210-4ada-876e-30e636b8428e	heh	erherh	1	52000.00	2000.00	57.69	1942.31	
1e789bd3-7e9b-49a6-83b9-cba9efb39582	test1	test2	13	52000.00	2000.00	288.46	1711.54	
83d70bc-6092-4764-a001-a216b41887b0	Wanda	Maximoff	0	0.00	0.00	38.46	-38.46	
b85d26bc-04b3-40e0-9000-a294c188c31d	Wanda	Maximoff	2	0.00	0.00	76.92	-76.92	
dcc920b5-fba1-458e-8780-4377c6094f3f	andy	yorhole	0	52000.00	2000.00	38.46	1961.54	
f319b2b2-9e33-427a-93d4-d7708d7cb84d	Wanda	Maximoff	5	0.00	0.00	134.62	-134.62	

Add Employee

Bug id	9	Bug name:	
<b>Steps to Reproduce:</b>  1. Go to Postman 2. Open API Documentation 3. Click on “Log In” button 4. Open Delete Employee request 5. Check that Authorization and Basic Token settings are set correctly 6. Put the Id in request which was not created in database(for example I used dcc920b5-fba1-458e-8780-4377c6094f3a) 7. Send the request 8. Check the results	API Delete Employee request: When perform Delete employee request – if the id of employee which user is trying to delete is non-existent – status of the request is 200 and no errors appears		
	Project Name:		Paylocity
	Priority:		High
	Severity:		Critical
	Environment:		Browser: Chrome, FireFox, Edge
	Actual Result:		Expected Result:
	The status of request is 200 which and no response/errors in Postman Panel. It is incorrect because when id does not exist in database – employee cannot be deleted.		The status of the request should not be 2**, supposed to be 4**. The system shows that request was performed, and employee was deleted but no employee was deleted because an Id is nonexistent.

Bug id	10	Bug name:	
<b>Steps to Reproduce:</b> 1. Go to Postman 2. Open API Documentation 3. Click on “Log In” button 4. Open Get Employee request 5. Check that Authorization and Basic Token settings are set correctly 6. Put the Id in request which was not created in database(for example I used 1b99cb01-5210-4ada-876e-30e636b8428d) 7. Send the request 8. Check the results	API Get Employee request: When perform Get employee request – if the id of employee which user is trying to get is non-existent – status of the request is 200 and no errors appears		
	<b>Project Name:</b>	Paylocity	
	<b>Priority:</b>	High	
	<b>Severity:</b>	Critical	
	<b>Environment:</b>	Browser: Chrome, FireFox, Edge	
	<b>Actual Result:</b>	<b>Expected Result:</b>	
	The status of request is 200 which and no response/errors in Postman Panel. It is incorrect because the id does not exist in database and employee data cannot be given.	The status of the request should not be 2**, supposed to be 4**. The system shows that request was performed, and employee data should be shown in response but no employee is shown because an Id is nonexistent.	