**Defect #1**

**Description:** Adding an employee to the benefits dashboard created and displayed the user guid (id) in the Paylocity Benefits Dashboard table. This is a security risk as the bad actor could discover additional employee information through making a service call with the employee id. Additionally, this is a not a user friend data to be presented to the user.

**Test Environment:** Paylocity prod/benefits site

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

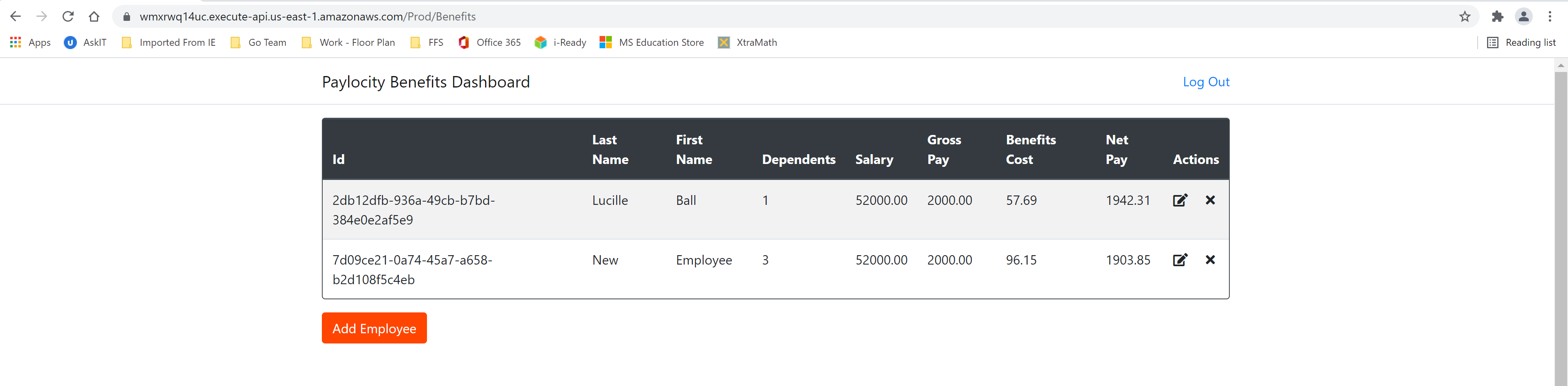
**Test Data:**

Username: TestUser53

Password: (\*please contact tester or team lead for password since this is a prod environment)

**Test Steps:** Follow the below steps to cause the issue:

1. Open the web browser: Chrome
2. Navigate to the mentioned url to take the user to the login page.
3. Enter the username and password.
4. The user lands on the Paylocity Benefits Dashboard table.
5. Click Add Employee button. The Add Employee form is displayed.
6. Enter the test employee information (First name i.e. Lucille, Last name: Ball, Dependants (1))
7. Press the Add button to add the employee. The Add Employee form closes.
8. Verify the employee id appears in the id column i.e. 2db12dfb-936a-49cb-b7bd-384e0e2af5e9
9. See screen grab.
10. This issue is reproducible on all the supported web browsers as well as the device browsers.



**Severity: Critical**

**Priority: High**

**Reporter:** Somphachnh Rathamany

**Status:** Open (note: system assignment)

**Assigned:** Product Owner/Team Lead (depending on the bug triage workflow)

**Date/Time** - when the defect was discovered and documented. (Note: Usually tester this info is capture by the system if the use enters the finding via JIRA, TFS (Team Foundation Server or any other bug entry systems)

**Defect #2**

**Description:** From the UI layer the user did not see validation messages when leaving the fields empty to entering invalid data format.

**Test Environment:** Paylocity prod/benefits site

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

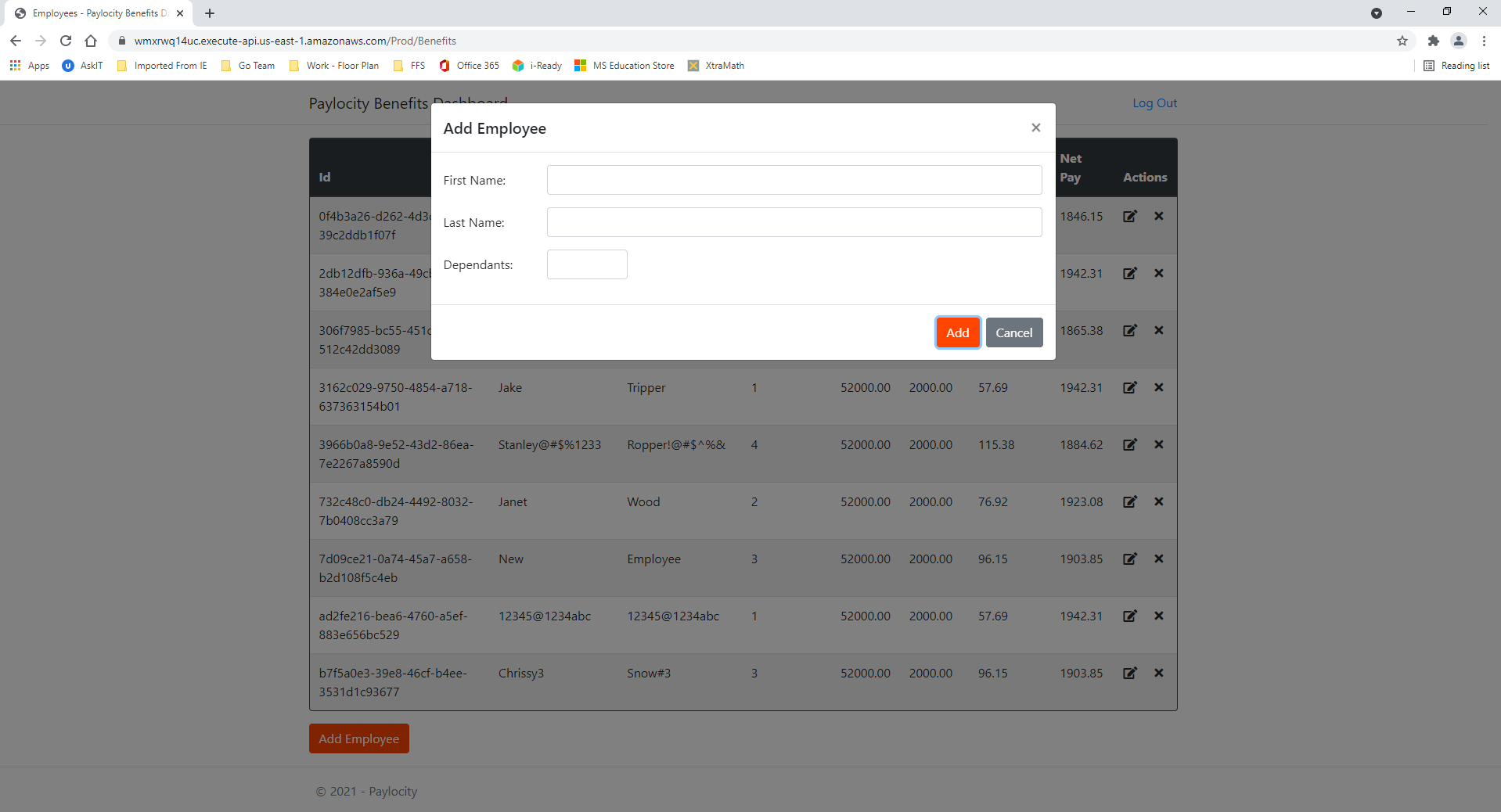
**Test Data:**

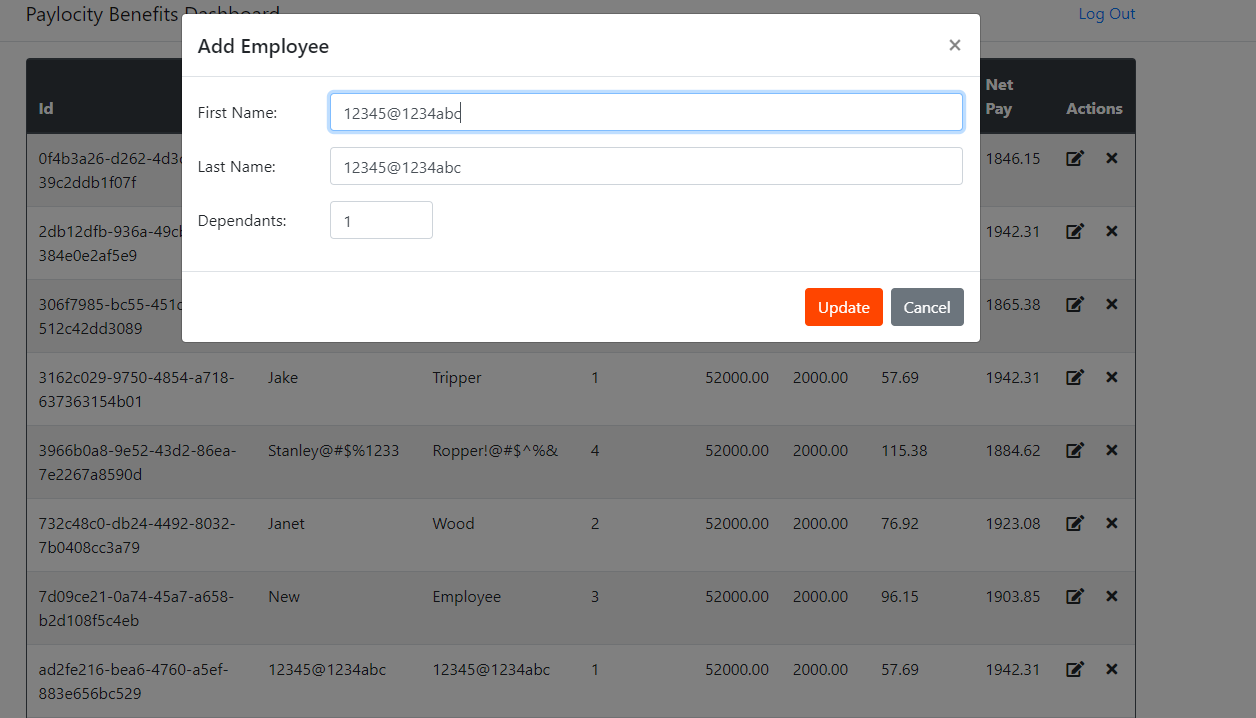
Username: TestUser53

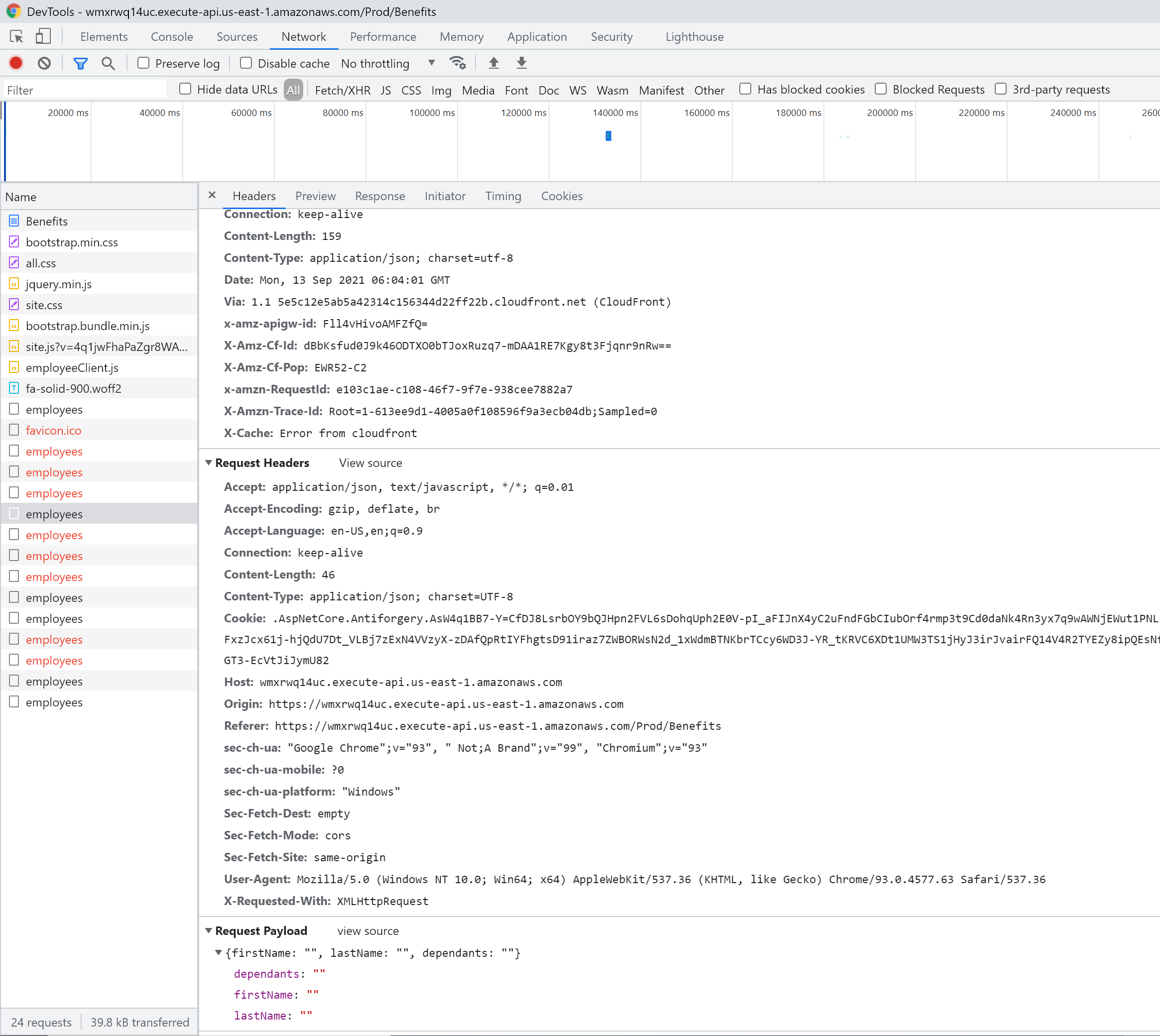
Password: (\*please contact tester or team lead for password since this is a prod environment)

**Test Steps:** Follow the below steps to cause the issue:

1. Open the web browser: Chrome
2. Navigate to the mentioned url to take the user to the login page.
3. Enter the username and password.
4. The user lands on the Paylocity Benefits Dashboard table.
5. An example when the ***user left the fields/entire form empty***:
6. Clicking on the Add button from the Add Employee form without entering employee data did not return an empty field validation. The user received silent treatment.
7. Another example when the user is allowed to enter values in a field that should enforce the data format:
8. Again, from the Add Employee form, the user was allowed to enter alpha numeric value in the last name and first name fields. Last Name: 12345@1234abc i.e. First Name: 12345@1234abc
9. Invoking F12 (Developer Tools) to watch the network call shows the error from the back end. The backend appears to return a valid message based on the user’s action. Again, the front end received the silent treatment.
10. See screen grabs.
11. This issue is reproducible on all the supported web browsers as well as the device browsers.







**Severity: Major**

**Priority: High**

**Reporter:** Somphachnh Rathamany

**Status:** Open (note: system assignment)

**Assigned:** Product Owner/Team Lead (depending on the bug triage workflow)

**Defect #3**

**Description:** POST a request with benefitsCost and net of -1 returns 500 internal server error when it the swagger for the data type is float and number. The error response is not clear what the issue is when it should return a proper validation status/error. I.e. in the respect of please enter a positive number value.

**Test Environment:** Endpoint: https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/api/employees?token=VGVzdFVzZXI1MzohUXEka3dTW15dJmg=

See the QA Chellenge Collection from Postman. (import the collection into postman.

Swagger:

<https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/swagger/v1/swagger.json>

note: Use the JSON formatter to show data structure: https://jsonformatter.curiousconcept.com/#

**Test Data:**

Username: TestUser53

Password: (\*please contact tester or team lead for password since this is a prod environment)

Use Basic Auth and pass the token as a parameter.

**Test Steps:** Follow the below steps to cause the issue:

1. Import the collection as mention above.
2. In the POST operation send the below request
3. {
4. "partitionKey": "TestUser1",
5. "sortKey": "1945d706-39f3-49eb-bea8-98abcf766e5e",
6. "username": "TestUser1",
7. "id": "1945d706-39f3-49eb-bea8-98abcf766e5e",
8. "firstName": "Natasha",
9. "lastName": "Romanoff",
10. "dependants": 0,
11. "salary": 52000,
12. "gross": 2000,
13. "benefitsCost": -1,
14. "net"-1:
15. }

3. Note the status and the response: 500 Internal Server Error:

**Severity: Critical**

**Priority: High**

**Reporter:** Somphachnh Rathamany

**Status:** Open (note: system assignment)

**Assigned:** Product Owner/Team Lead (depending on the bug triage workflow)