

OWASP Juice App

Issue-1

Title:

UI Bug: Basket Count Resets to Zero on Page Refresh in OWASP Juice Shop

Description:

When adding items to the basket on the OWASP Juice Shop in Chrome on macOS, the basket count resets to zero on the UI after refreshing the page. However, clicking on the basket icon reveals that the items are still present, indicating that this is a UI-specific issue.

Steps to Reproduce:

1. Open the OWASP Juice Shop application in the Chrome browser on macOS.
 2. Add five items to the basket.
 3. Confirm that the basket count correctly shows "5" on the UI.
 4. Refresh the page.
 5. Observe the basket count displayed on the UI, which incorrectly shows "0".
 6. Click on the basket icon to view the contents.
-

Expected Behavior:

After refreshing the page, the basket count on the UI should accurately display the number of items in the basket (e.g., "5").

Actual Behavior:

After refreshing the page, the basket count on the UI resets to "0", although the items remain in the basket and can be viewed by clicking the basket icon.

Environment:

- **Application:** OWASP Juice Shop
 - **Browser:** Chrome (version, e.g., Version 131.0.6778.109 (Official Build) (arm64))
 - **OS:** macOS (version, e.g., Sonoma 14.0 (23A344))
-

Priority:

Medium

Severity:

Minor

Attachments:

- [Video/Screen Recording showing the issue](#)

Basket shows "5" items before refresh.

- Basket shows "0" items after refresh.
 - Basket contents are displayed correctly upon clicking the basket icon.
-

Observations:

- This appears to be a UI synchronization issue, as the backend retains the correct basket data.
 - This issue is 100% reproducible.
-

Tags/Labels:

UI Bug, Basket, OWASP Juice Shop, Chrome, macOS

OWASP_Issue-2

Title:

Error 404 After Removing an Item from Basket, Followed by 503 on Refresh in OWASP Juice Shop

Description:

After removing an item from the basket in the OWASP Juice Shop application, a 404 error appears in the browser console, and the application stops responding. Upon refreshing the page, the app displays a 503 error, making it inaccessible.

Steps to Reproduce:

1. Open the OWASP Juice Shop application.
 2. Add items to the basket.
 3. Remove an item from the basket.
 4. Observe the 404 error in the browser console, and note that the app stops working.
 5. Refresh the page and observe the 503 error displayed on the screen.
-

Expected Behavior:

- After removing an item from the basket, the app should continue functioning normally without any errors.
 - Refreshing the page should reload the application without encountering a 503 error.
-

Actual Behavior:

- Removing an item from the basket triggers a 404 error in the browser console, causing the app to stop working.
- Refreshing the page results in a 503 error, making the app inaccessible.

Environment:

- **Browser:** Chrome (e.g., Version 131.0.6778.109 (Official Build) (arm64))
 - **OS:** macOS (e.g., Sonoma 14.0 (23A344))
-

Priority:

High

Severity:

Critical

Attachments:

- **Screenshot/Recording:** Showing the 404 error in the console and the app's unresponsiveness.

You successfully solved a challenge: Meta Geo Stalking (Determine the answer to John's security question by looking at an upload of him to the Photo Wall and use it to reset his password via the Forgot Password mechanism.)

You successfully solved a challenge: Visual Geo Stalking (Determine the answer to Emma's security question by looking at an upload of her to the Photo Wall and use it to reset her password via the Forgot Password mechanism.)

You successfully solved a challenge: Poison Null Byte (Bypass a security control with a Poison Null Byte to access a file not meant for your eyes.)

Your Basket (anshu.soni.qa@gmail.com)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights ▾

```
GET https://juice-shop.herokuapp.com/api/BasketItems/81 404 (Not Found)
  ↴ Ke {headers: g, status: 404, statusText: 'Not Found', url: 'https://juice-shop.herokuapp.com/api/BasketItems/81', ok: false, ...}
    ▶ error:
      ▶ errors: []
        ▶ message: "Not Found"
      ▶ [[Prototype]]: Object
    ▶ headers: g {normalizedNames: Map(0), lazyUpdate: null, lazyInit: f}
      ▶ message: "Http failure response for https://juice-shop.herokuapp.com/api/BasketItems/81: 404 Not Found"
      ▶ name: "HttpErrorResponse"
      ▶ ok: false
      ▶ status: 404
      ▶ statusText: "Not Found"
      ▶ url: "https://juice-shop.herokuapp.com/api/BasketItems/81"
    ▶ [[Prototype]]: nt
```

- **Screenshot/Recording:** Displaying the 503 error after refreshing the page.

All Products

Items per page: 12 0 of 0 < >

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights ▾

```
Failed to load resource: the server responded with a status of 503 (Service Unavailable)
  ↴ Ke
Failed to load resource: the server responded with a status of 503 (Service Unavailable)
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Failed to load resource: the server responded with a status of 503 (Service Unavailable)
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Failed to load resource: the server responded with a status of 503 (Service Unavailable)
  ↴ Ke
GET https://juice-shop.herokuapp.com/socket.io/?EIO=4&transport=polling&t=PEdVNtY 503 (Service Unavailable)
```

Attaching the Network Logs : 404Issue.har

Tags/Labels:

Error 404, Error 503, OWASP Juice Shop, Basket, Critical Issue

OWASP_Issue-3

Title:

Application Error: "503 Service Unavailable" in OWASP Juice Shop

Description:

When accessing the OWASP Juice Shop application hosted on Heroku, the application displays an "Application Error" message. Additionally, the browser's console/network tab indicates a "503 Service Unavailable" error.

Steps to Reproduce:

1. Open the OWASP Juice Shop application hosted on Heroku.
 2. Observe the "Application Error" message displayed on the page.
 3. Check the browser's console or network tab to see the "503 Service Unavailable" error.
-

Expected Behavior:

The OWASP Juice Shop application should load successfully without any errors.

Actual Behavior:

- **UI:** Displays "Application Error" message.
- **Network:** Returns "503 Service Unavailable" error in the browser.
- **Logs:** Since I don't have access to Heroku, I'm unable to retrieve the logs. If I did have access, my next step would be to analyze the logs and debug the issue accordingly.

Here, I am adding .har file of Network logs

● _____

Network Logs:

Environment:

- **Application:** OWASP Juice Shop
 - **Platform:** Heroku
 - **Error:** 503 Service Unavailable
 - **Browser:** Chrome (version, e.g., Version 131.0.6778.109 (Official Build) (arm64))
 - **OS:** macOS (version, e.g., Sonoma 14.0 (23A344))
-

Priority:

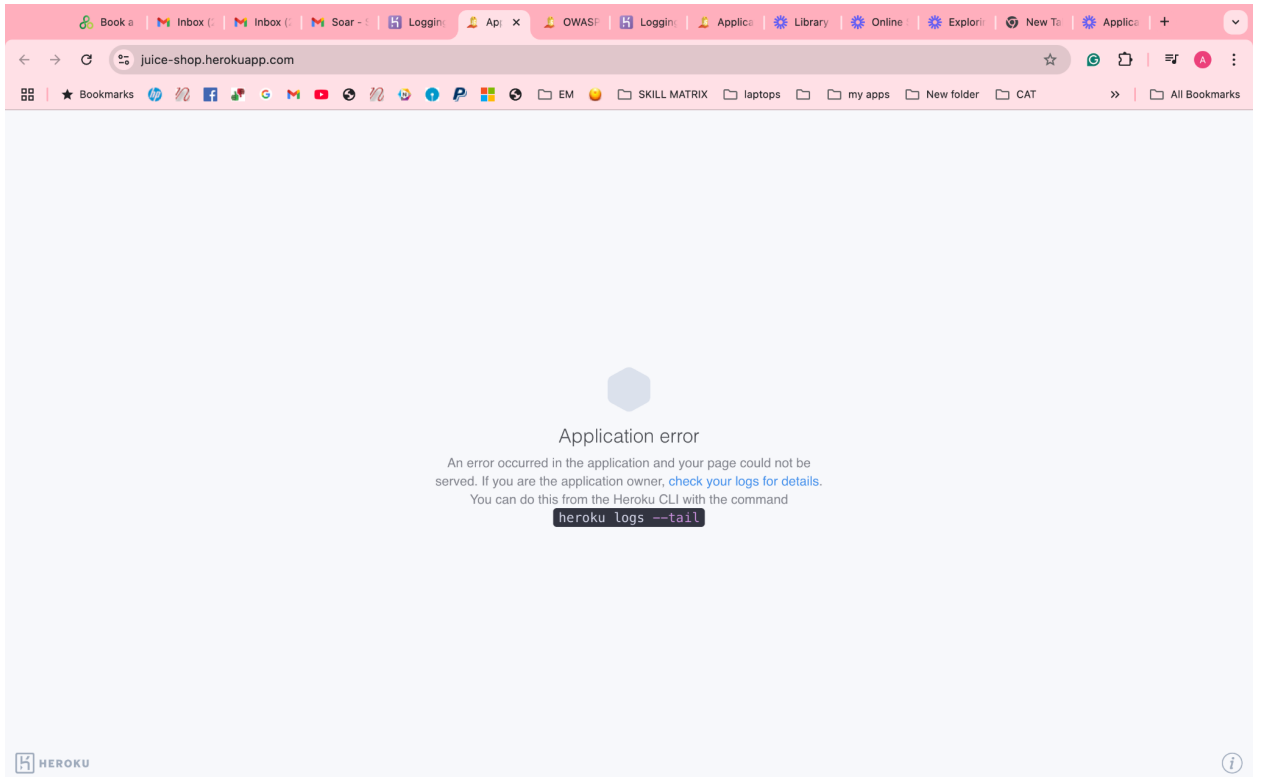
High

Severity:

Critical

Attachments:

- **Screenshot:** "Application Error" message on the UI.



- **Screenshot/Recording:** Browser console/network tab showing "503 Service Unavailable".
- **Logs:** ApplicationCrash503.har
- **Video attachment :**
<https://www.loom.com/share/d53d2f5ecdaa4e95aeac0ec8ef3f046f?sid=cd87a70c-ce56-4d45-afe3-1e136f321394>
- _____

Tags/Labels:

Heroku, 503 Service Unavailable, Application Error, OWASP Juice Shop

OWASP_Issue-4

Title:

Null Value Error When Adding Items to Basket in OWASP Juice Shop

Description:

When adding items to the basket in the OWASP Juice Shop application, an error occurs. The browser console logs a "null value" error, and the network tab shows "null data" in the API response, indicating a potential issue with the backend or data handling.

Steps to Reproduce:

1. Open the OWASP Juice Shop application.
 2. Add any item to the basket.
 3. Observe the "null value" error in the browser console.
 4. Check the network tab for the API response and observe that it contains "null data."
-

Expected Behavior:

- Items should be successfully added to the basket.
 - The console and network tab should show valid data without errors.
-

Actual Behavior:

- The browser console logs a "null value" error when adding items to the basket.
 - The network tab shows "null data" in the API response.
-

Environment:

- **Browser:** Chrome (e.g., Version 131.0.6778.109 (Official Build) (arm64))
 - **OS:** macOS (e.g., Sonoma 14.0 (23A344))
-

Priority:

High

Severity:

Major

Attachments:

- **Screenshot/Recording:**

<https://www.loom.com/share/c6877fccfc3e403fb1753fdd36e5482c?sid=40a5a46e-072e-41a5-9856-0bc1a91c6800>

- **Console logs:** vendor.js:1 ERROR TypeError: Cannot read properties of null (reading 'Products')

- at __next (main.js:1:126304)
- at __tryOrUnsub (vendor.js:1:347115)
- at __next (vendor.js:1:346344)
- at E.__next (vendor.js:1:345527)
- at E.next (vendor.js:1:345301)
- at u.__next (vendor.js:1:345527)
- at u.next (vendor.js:1:345301)
- at u.__next (vendor.js:1:363381)
- at u.next (vendor.js:1:345301)
- at u.__next (vendor.js:1:363381)

- **Network Logs:** NullError.har

Tags/Labels:

Null Value, Basket, Network Error, OWASP Juice Shop, Chrome, macOS

OWASP_Issue-5

Title:

Login button displays source code with a 503 error in the console

Description:

When attempting to log in using the login button on the OWASP Juice Shop application, the application fails to load the next page and instead displays raw HTML source code. Additionally, the browser console shows multiple `503 Service Unavailable` errors. This issue prevents users from successfully logging in.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Navigate to the **Login** page.
3. Enter valid credentials (e.g., `testuser@example.com` and password).
4. Click on the **Log in** button.
5. Observe the behavior and the console.

Actual Result:

- The application displays raw HTML source code on the page.
- The browser console logs several `503 Service Unavailable` errors.

Expected Result:

- The application should log in the user successfully and redirect them to the dashboard or home page.
- No errors should appear in the browser console.

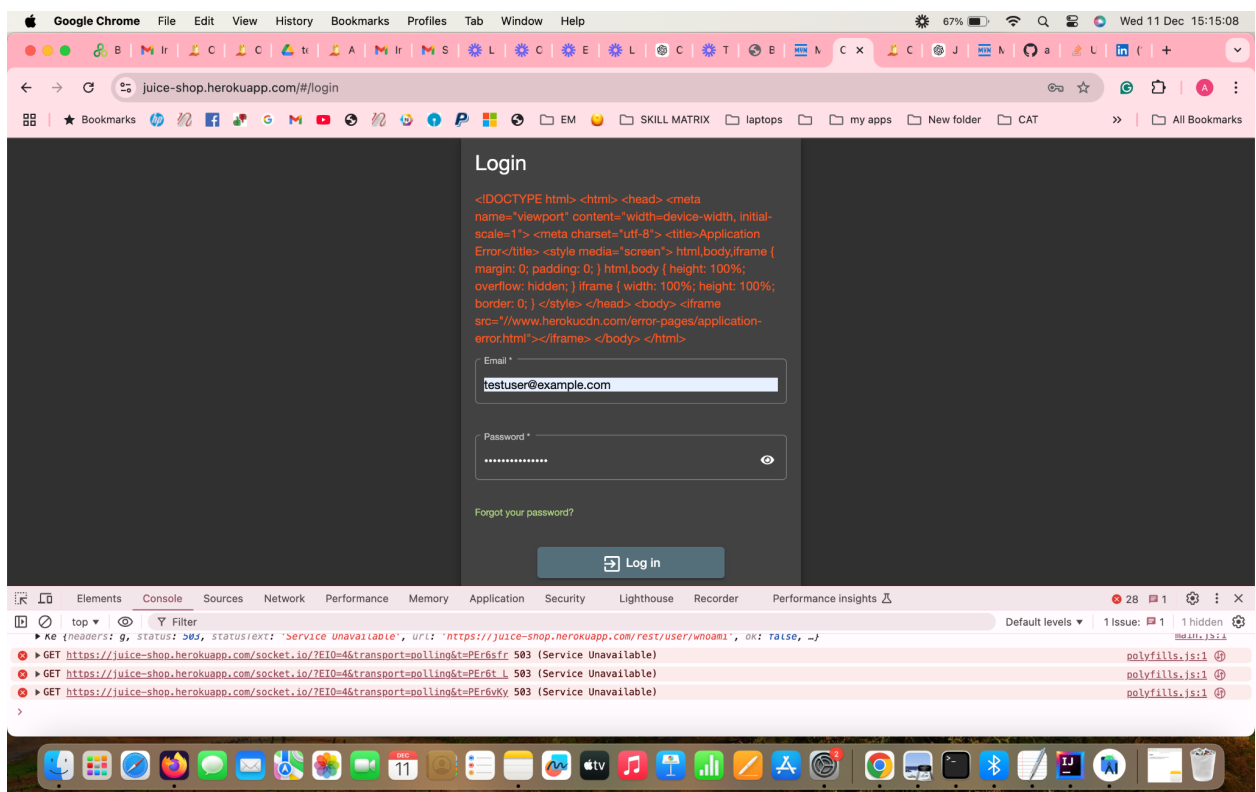
Console Errors:

GET https://juice-shop.herokuapp.com/socket.io/?EIO=4&transport=polling&t=xxxx 503 (Service Unavailable)

Environment Details:

- **URL:** <https://juice-shop.herokuapp.com/#/login>
- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

Screenshot:



Priority:

High - As it blocks user login functionality.

Additional Notes:

- The issue appears to be related to the backend service being unavailable.
- It is also possible that the issue is specific to the deployment environment (e.g., herokuapp service availability).

OWASP_Issue-6

Jira Ticket for OWASP Juice Shop

Title:

500 Internal Server Error when setting profile picture via "Link image" option

Description:

When attempting to set a profile picture by using the "Link image" option in the **User Profile** section, the application throws a **500 Internal Server Error**. This error prevents users from successfully linking an image as their profile picture.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Log in to the application using valid credentials.
3. Navigate to the **User Profile** page.
4. Attempt to set a profile picture by clicking on the **Link image** option.
5. Observe the error.

Actual Result:

- The application displays a **500 Internal Server Error** page with the following message:
`Error: options.uri is a required argument.`

The browser console logs a failed request to the endpoint:

```
POST https://juice-shop.herokuapp.com/profile/image/url 500 (Internal Server Error)
```

•

Expected Result:

- The profile picture should be successfully set without any errors.
- The application should confirm the successful update and display the linked image.

Console Error:

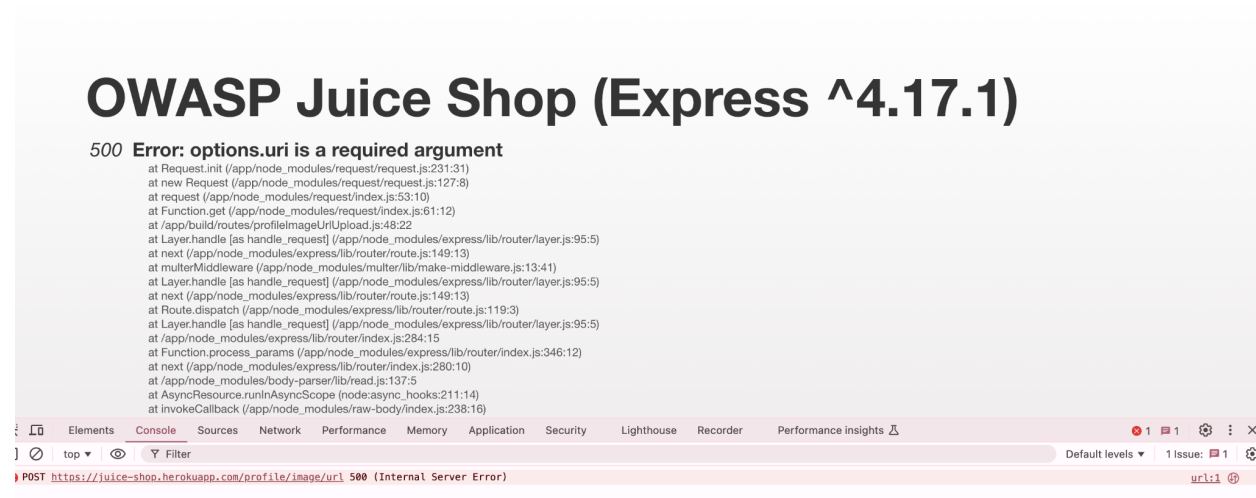
```
POST https://juice-shop.herokuapp.com/profile/image/url 500 (Internal Server Error)
Error: options.uri is a required argument
```

Environment Details:

Browser: Chrome Version 131.0.6778.109 (Official Build) (arm64)

OS: macOS Sonoma 14.0 (23A344)

Screenshot:



Priority:

High - As it affects user functionality for updating profile settings.

OWASP_Issue-7

Title:

500 Internal Server Error when entering special characters in "Add a coupon" field

Description:

When attempting to add a coupon code containing special characters in the "**Add a coupon**" field, the application throws a **500 Internal Server Error**. This prevents the user from applying coupons and completing the payment process.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Add items to the basket and proceed to the **Payment** page.
3. In the **Add a coupon** field, enter a string with special characters (e.g., %@#\$^&*).
4. Click on the **Redeem** button.
5. Observe the error.

Actual Result:

- The application displays a **500 Internal Server Error**.
- The browser console logs a failed **PUT** request to the `/rest/basket/{id}/coupon` endpoint.

Expected Result:

- The application should validate the coupon code before sending it to the server.
- An appropriate error message (e.g., "Invalid coupon code") should be displayed to the user without server-side errors.

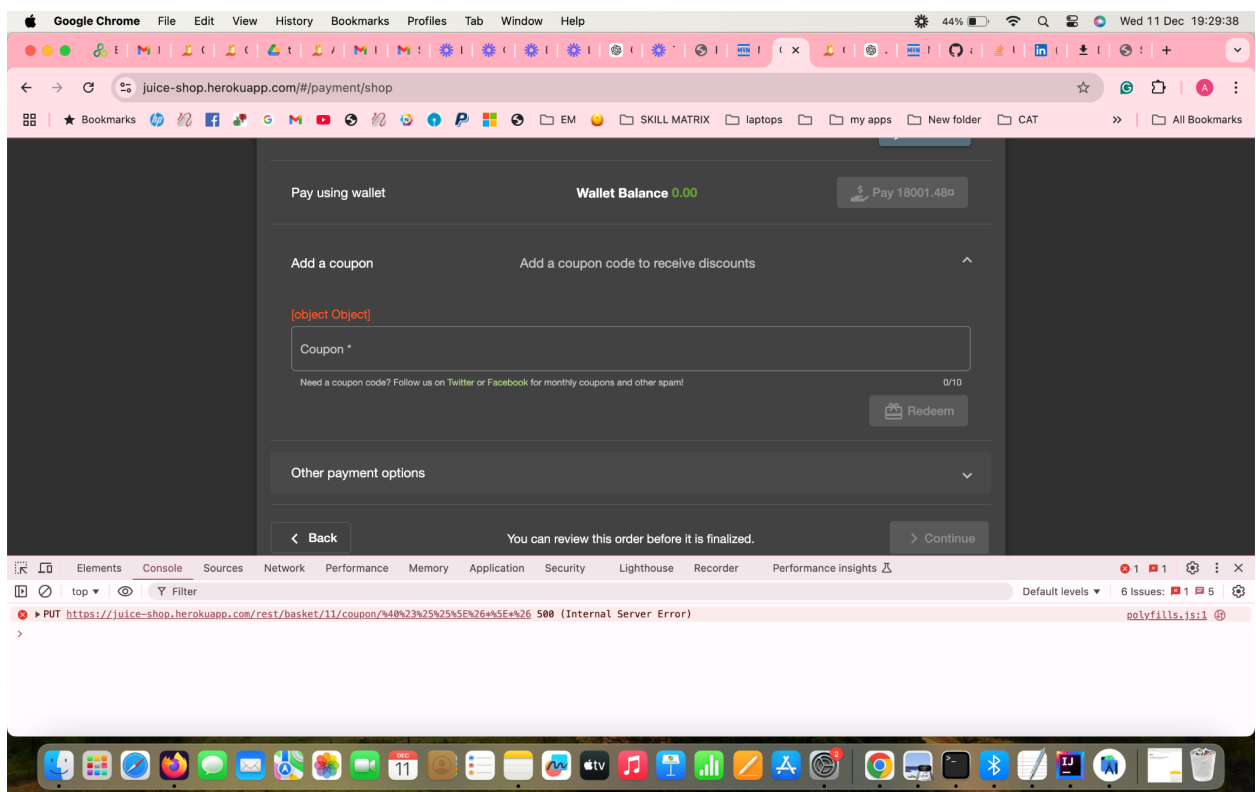
Console Error:

```
PUT https://juice-shop.herokuapp.com/rest/basket/11/coupon/%40%23%24%25%5E%26%2A  
500 (Internal Server Error)
```

Environment Details:

- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

Screenshot:



Priority:

Medium - As it affects the user experience and can be a security concern (input sanitization issue).

OWASP_Issue-8

Title:

UI issue in the "Delivery Address" section on the delivery method page

Description:

The "**Delivery Address**" section on the delivery method page has a UI issue where long text or data overflows and breaks the layout. This impacts the readability and usability of the page for users with lengthy address inputs.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Proceed to the **Delivery Method** page.
3. Enter a lengthy delivery address in the "Delivery Address" section during the checkout process.
4. Observe how the long text overflows and disrupts the layout.

Actual Result:

- The "Delivery Address" section does not handle long text properly.
- The text overflows and breaks the alignment of the address block, causing readability and UI issues.

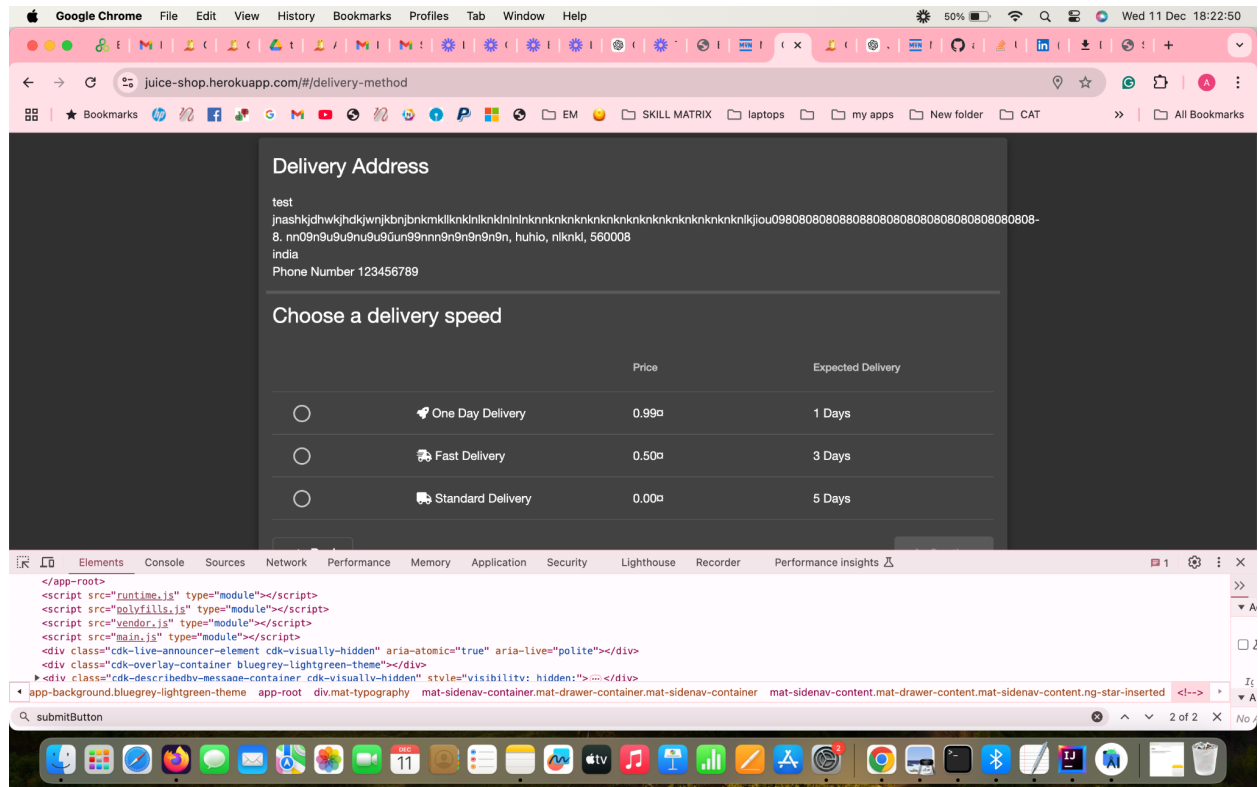
Expected Result:

- The "Delivery Address" section should handle long text gracefully by:
 - Wrapping the text within the container.
 - Implementing a scroll bar if needed.
 - Restricting the maximum length of text displayed.

Environment Details:

- **URL:** <https://juice-shop.herokuapp.com/#/delivery-method>
- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

Screenshot:



Priority:

Medium - This affects the UI/UX but does not block the checkout process.

OWASP_Issue-9

Title:

400 Bad Request error when submitting card details

Description:

While entering the card details and clicking on the **Submit** button, the application throws a **400 Bad Request** error. This prevents users from completing the payment process successfully.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Add items to the basket and proceed to the **Payment** page.
3. Select a payment method and enter the card details.
4. Click on the **Submit** button to finalize the payment.
5. Observe the behavior.

Actual Result:

- The application fails to process the payment and throws a **400 Bad Request** error.
- The payment request is not completed.

Expected Result:

- The application should process the payment successfully without errors, or display an appropriate validation message for incorrect card details.

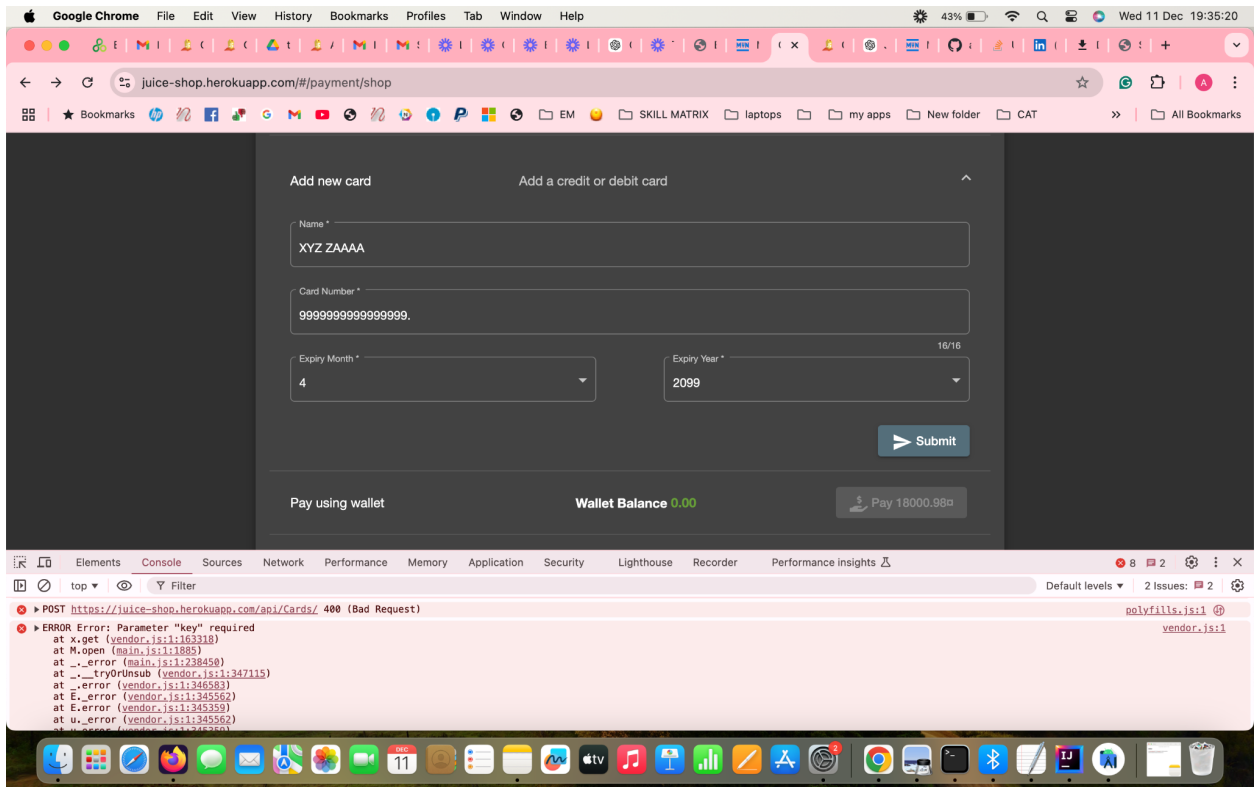
Console Error:

```
POST https://juice-shop.herokuapp.com/rest/payment 400 (Bad Request)
```

Environment Details:

- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

Screenshot:



NetworkLogs : 400ErrorOnCard.har

ConsoleLogs: polyfills.js:1

POST <https://juice-shop.herokuapp.com/api/Cards/> 400 (Bad Request)

[vendor.js:1](#)

ERROR Error: Parameter "key" required

```
at x.get (vendor.js:1:163318)
at M.open (main.js:1:1885)
at ___error (main.js:1:238450)
at __tryOrUnsub (vendor.js:1:347115)
at __error (vendor.js:1:346583)
at E.__error (vendor.js:1:345562)
at E.error (vendor.js:1:345359)
at u.__error (vendor.js:1:345562)
at u.error (vendor.js:1:345359)  at u.error (vendor.js:1:358965)
```

Video Recording :

<https://www.loom.com/share/97a417fe6e4f42518be87ac6c7aba527?sid=6b2d7139-71df-4fbe-884f-f0b9fc594ca>

Priority:

High - This issue blocks users from completing payments.

OWASP_Issue-10

Title:

UI issue: Card details field accepts a dot (.) at the end

Description:

While entering card details in the payment section, the field currently allows users to input a dot (.) at the end of the card number. This is an invalid character for card details and should not be accepted. This issue can lead to confusion or potential payment validation errors.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Add items to the basket and proceed to the **Payment** page.
3. In the **Card Details** field, enter a valid card number followed by a dot (e.g., **1234567890123456 .**).
4. Observe that the dot is accepted at the end of the input.

Actual Result:

- The field accepts a dot (.) at the end of the card number.

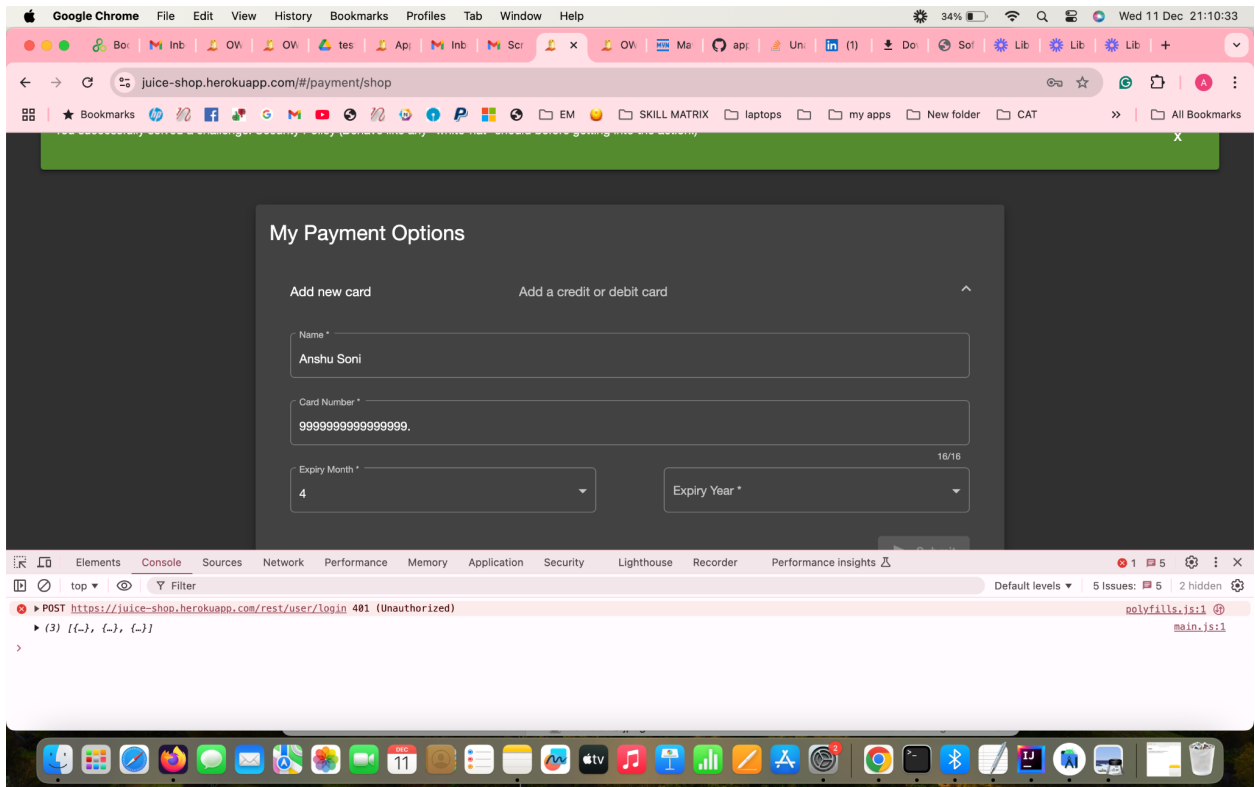
Expected Result:

- The field should restrict input to numeric characters only (**0-9**) and not allow any dots (.), especially at the end.
- Validation should be applied to prevent entry of invalid characters.

Environment Details:

- **URL:** <https://juice-shop.herokuapp.com/#/payment>
- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

ScreenRecording:<https://www.loom.com/share/4f3a690efac24d0c8eb0a993013c17ed?sid=7ad0a8a0-153c-4790-8989-8134be37c288>



Priority:

Medium - This impacts the user experience and might lead to payment processing errors.

OWASP_Issue-11

Title:

CORS Policy Error when Logging in with Google

Description:

When attempting to log in using the "**Log in with Google**" option on the OWASP Juice Shop application, the login request fails due to a CORS (Cross-Origin Resource Sharing) policy issue. This prevents users from logging in with their Google accounts.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Navigate to the **Login** page.
3. Click on the "**Log in with Google**" button.
4. Observe the console for errors.

Actual Result:

- The application fails to log in using Google.
- The browser console shows a CORS policy error:
`Response to preflight request doesn't pass access control check:
No 'Access-Control-Allow-Origin' header is present on the
requested resource.`

Expected Result:

- The user should be able to log in with their Google account successfully without any errors.

Console Error :

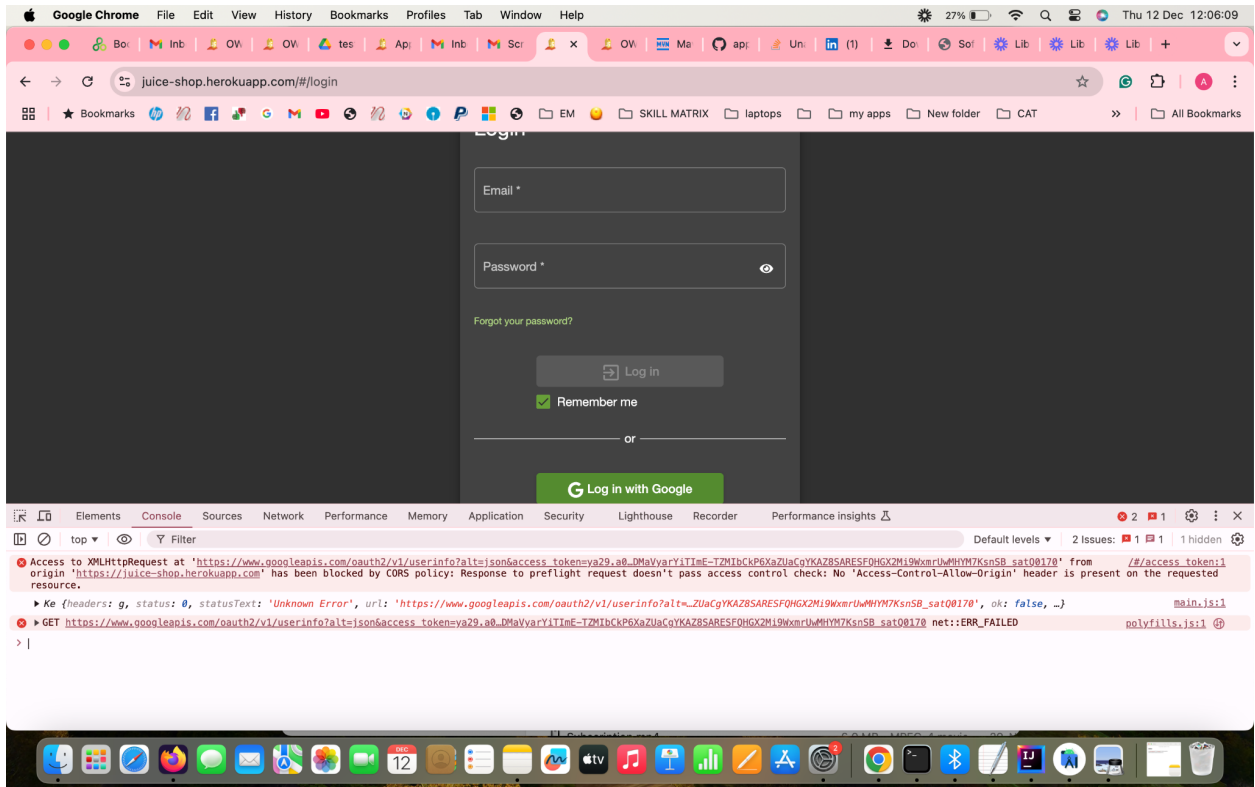
```
Access to XMLHttpRequest at
'https://www.googleapis.com/oauth2/v1/userinfo?alt=json&access_token='
from origin 'https://juice-shop.herokuapp.com' has been blocked by CORS policy:
Response to preflight request doesn't pass access control check: No
'Access-Control-Allow-Origin' header
is present on the requested resource.
```

Network logs: <CORSError.har>

Environment Details:

- **URL:** <https://juice-shop.herokuapp.com/#/login>
- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

Screen Recording:



Priority:

High - As it blocks users from logging in via Google authentication.

OWASP_Issue-12

Title:

Complaint Box allows submission with only spaces in the message field

Description:

In the **Complaint Box**, the message field incorrectly treats spaces as valid characters. This allows users to submit a complaint with only spaces in the message field, which should not be permitted. This impacts the integrity of complaint submissions.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Navigate to the **Complaint Box** section.
3. Enter spaces (without any other characters) in the **Message** field.
4. Click on the **Submit** button to submit the complaint.
5. Observe that the complaint is successfully submitted despite the invalid input.

Actual Result:

- The application treats spaces as valid input and allows complaint submission with only spaces in the **Message** field.

Expected Result:

- The **Message** field should validate the input and ensure that only non-whitespace characters are accepted.
- Users should not be allowed to submit the complaint with only spaces in the **Message** field.
- An error message (e.g., "Message cannot be empty") should be displayed if the input is invalid.

Environment Details:

- **URL:** <https://juice-shop.herokuapp.com/#/complaint>
- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

ScreenRecording:<https://www.loom.com/share/73cb9657e99e47f58b53cb0c85f2bb89?sid=99262739-d466-4727-9da6-b032235c1328>

Network Logs: <Complaintlogs.har>

Priority:

Medium - This affects input validation and could lead to invalid complaint submissions.

OWASP_Issue-13

Title:

UI improvement: Add validation message for unauthorized users on the Forgot Password page

Description:

On the **Forgot Password** page, if an unauthorized email is entered, the system prevents access to the **Security Question** and other subsequent fields, which is the expected behavior. However, there is no UI validation message displayed to inform the user that the email entered is not authorized. This can confuse the end user.

Steps to Reproduce:

1. Open the OWASP Juice Shop application
2. Navigate to the **Forgot Password** page.
3. Enter an unauthorized email (e.g., `randomuser@gmail.com`) in the **Email** field.
4. Observe that the **Security Question** and other fields remain inaccessible without any validation message.

Actual Result:

- No validation message is displayed to inform the user that the email is not authorized.

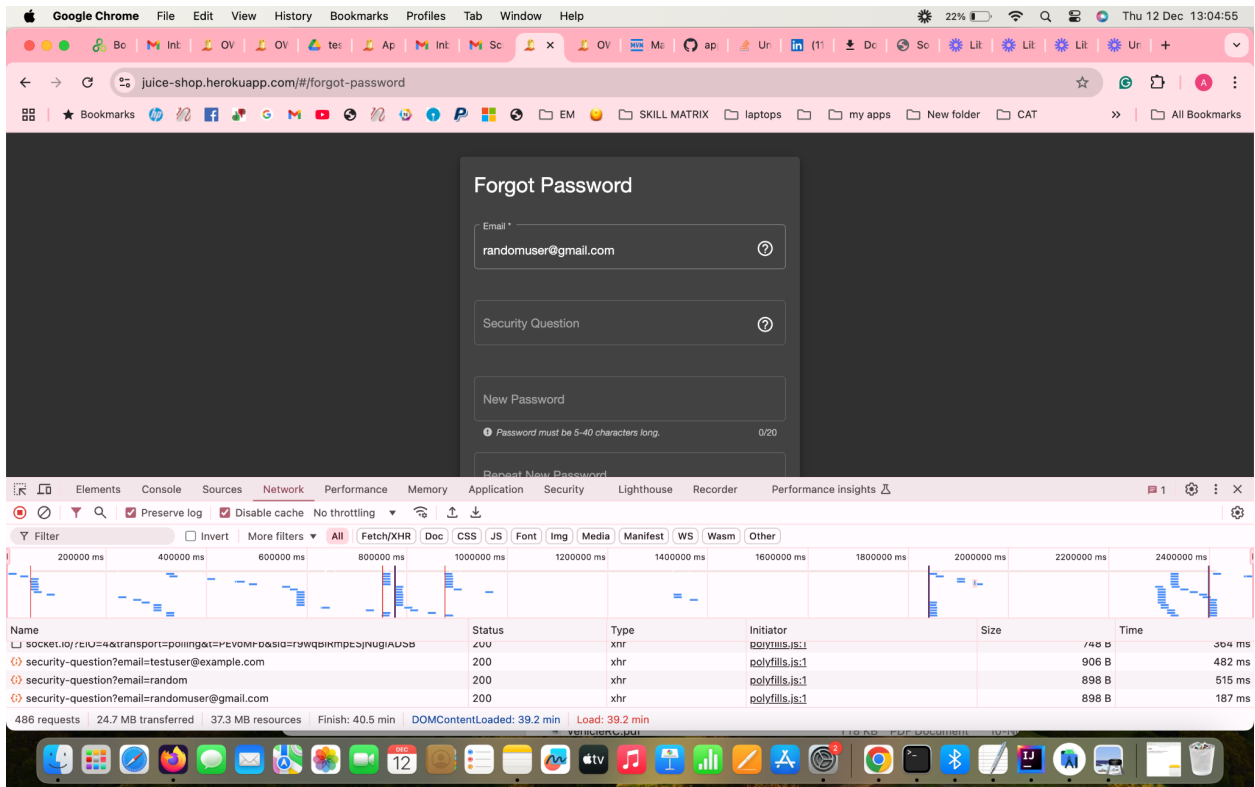
Expected Result:

- A clear validation message should appear (e.g., "The email entered is not authorized. Please use a registered email.") to inform the user why the fields remain inaccessible.

Environment Details:

- **URL:** <https://juice-shop.herokuapp.com/#/forgot-password>
- **Browser:** Chrome Version 131.0.6778.109 (Official Build) (arm64)
- **OS:** macOS Sonoma 14.0 (23A344)

Screenshot:



Priority:

Low - Does not block functionality but impacts user experience.

WIKIAPP

WIKIAPP_Issue-1

Title:

App Crash When Sharing Trending Article Link in Wikipedia App

Description:

When attempting to share an article from the "Trending" section of the Wikipedia app, the application crashes. Logs indicate a **FATAL EXCEPTION** occurred during this process.

Steps to Reproduce:

1. Open the Wikipedia app on an Android device (Pixel 7 Pro).
 2. Navigate to the "Trending" section.
 3. Select an article.
 4. Attempt to share the article link.
 5. Observe the app crash during the sharing process.
-

Expected Behavior:

The app should successfully share the article link without crashing.

Actual Behavior:

- The app crashes immediately when attempting to share the article link from the "Trending" section.
 - Logs indicate a **FATAL EXCEPTION** occurred.
-

Environment:

- **Device:** Pixel 7 Pro
 - **OS:** Android 15
-

Logs (Excerpt):

```
12-09 01:34:08.970 18332 18332 E AndroidRuntime: FATAL EXCEPTION: main
12-09 01:34:08.970 18332 18332 E AndroidRuntime: Process: com.android.intentresolver, PID:
18332
12-09 01:34:08.970 18332 18332 E AndroidRuntime: java.lang.RuntimeException: Unable to
start activity
ComponentInfo{com.android.intentresolver/com.android.intentresolver.ChooserActivity}:
android.os.BadParcelableException: Parcel data not fully consumed, unread size: 44
```

Complete logs attached

Priority:

High

Severity:

Critical

Attachments:

- **Screenshot/Recording:**<https://www.loom.com/share/e5e4f38713734b428603e23e8ad4fd94?sid=6653382b-88db-4b64-8f1e-60542c4d7cf9>
 - **Crash Logs:** AppCrash.txt
-

Tags/Labels:

App Crash, Sharing, Wikipedia App, Trending Section, FATAL EXCEPTION, Android

WIKIAPP_Issue-2

Title:

App Moves to Background When Sharing Trending Article in Wikipedia App

Description:

When attempting to share an article from the "Trending" section in the Wikipedia app, the app unexpectedly moves to the background instead of showing the sharing options. Repeating the action causes the app to move to the background again, making it difficult to share articles.

Steps to Reproduce:

1. Open the Wikipedia app on an Android device (Pixel 7 Pro).
 2. Navigate to the "Trending" section.
 3. Select an article and attempt to share it by clicking the share link.
 4. Observe that the app moves to the background instead of displaying sharing options.
 5. Attempt to share again and note that the same issue persists.
-

Expected Behavior:

Clicking the share link should display the sharing options and allow the article to be shared seamlessly.

Actual Behavior:

- The app moves to the background immediately after clicking the share link.
 - Repeating the sharing action results in the same behavior.
-

Environment:

- **Device:** Pixel 7 Pro
- **OS:** Android 15

Priority:

Medium

Severity:

Major

Attachments:

- **Recording:** Capturing the app moving to the background when attempting to share an article.
<https://www.loom.com/share/76f5739c25544b499c5e90926d0a5c24?sid=5a7dda98-eef1-4d5d-85b2-171cc3deaad0>
 -
-

Tags/Labels:

App Bug, Sharing, Background, Wikipedia App, Trending Section, Android

WIKIAPP_ISSUE-3

Title:

Articles Not Displayed in Wikipedia App with "Error Occurred" Message

Description:

When opening any article in the Wikipedia app, the content fails to load, and an "Error Occurred" message is displayed. No article content is visible, making it impossible to read articles.

Steps to Reproduce:

1. Open the Wikipedia app on an Android device (Pixel 7 Pro).
 2. Navigate to any article from the home page or search results.
 3. Observe that the article content does not load, and an "Error Occurred" message is displayed.
-

Expected Behavior:

The selected article should load and display its content without any errors.

Actual Behavior:

- The app displays an "Error Occurred" message instead of the article content.
 - The article page remains empty, with no content visible.
-

Environment:

- **Device:** Pixel 7 Pro
 - **OS:** Android 15
-

Priority:

High

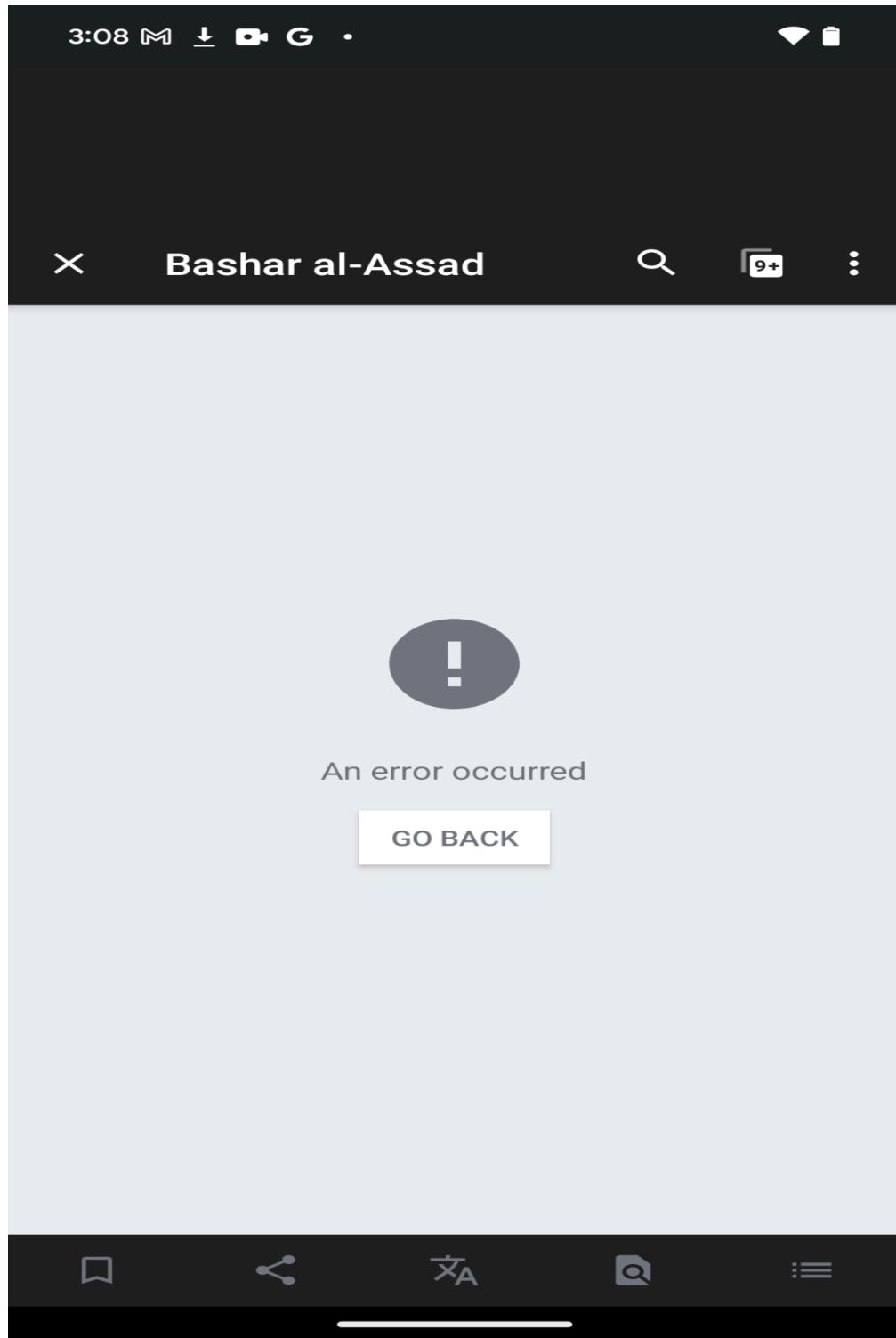
Severity:

Critical

Attachments:

- **Screenshot/Recording:** Capturing the "Error Occurred" message and the empty article page.

<https://www.loom.com/share/13a9d3d4ebc24103b47b68aad633a278?sid=27e325c9-f2ac-4de5-886e-08e7f67db8ef>



Tags/Labels:

Content Not Displayed, Error Occurred, Wikipedia App, Critical Issue, Android

WIKIAPP_ISSUE-4

Title:

Error: "Invalid Value" in Tab Navigation of Wikipedia App

Description:

When navigating to the **Tab Navigation** section of the Wikipedia app, an "Invalid Value" error is displayed. Additionally, clicking the option to "Locate Me" triggers the same error. This behavior is consistent and impacts the usability of the app.

Steps to Reproduce:

1. Open the Wikipedia app.
 2. Navigate to the **Tab Navigation** section.
 3. Observe the "Invalid Value" error.
 4. Click the "Locate Me" option within the Tab Navigation section.
 5. Observe the same "Invalid Value" error being displayed.
-

Expected Behavior:

- Navigating to the **Tab Navigation** section should not trigger any errors.
 - Clicking "Locate Me" should work as intended without displaying an error.
-

Actual Behavior:

- An "Invalid Value" error is displayed when accessing the **Tab Navigation** section.
 - The same error occurs when clicking "Locate Me."
-

Environment:

- **Device:** Pixel 7 Pro
- **OS:** Android 15

Priority:

Medium

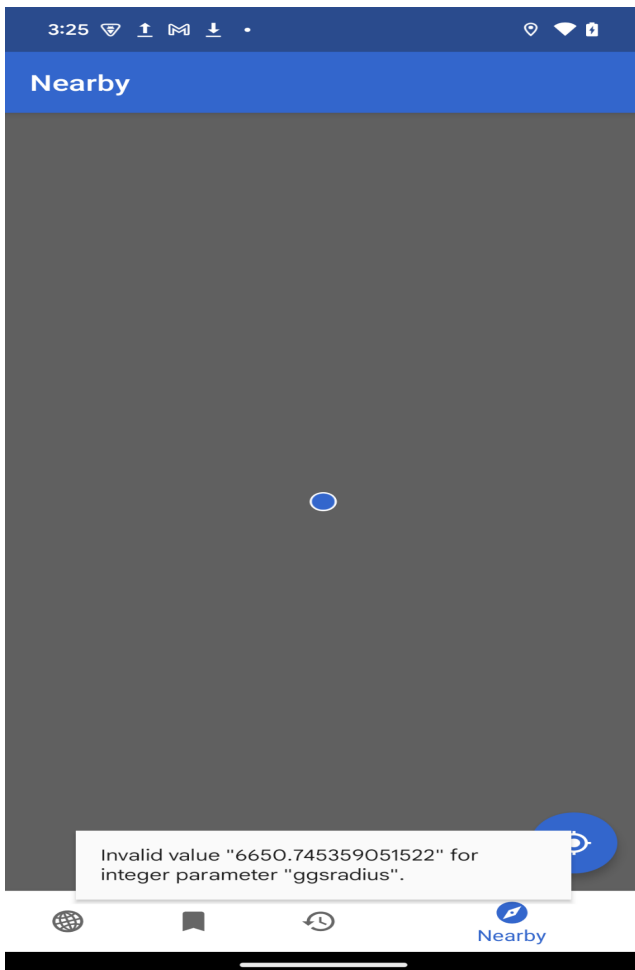
Severity:

Major

Attachments:

Screenshot/Recording: Capturing the "Invalid Value" error during navigation and when clicking "Locate Me."

<https://www.loom.com/share/cee3b3644d5a434cab51641bd3c76e4e?sid=55e8bcd4-52a9-4d3e-9739-186bf07d565b>



Logs: NavigationLogs.txt

Tags/Labels:

Error, Invalid Value, Wikipedia App, Tab Navigation, Android

WIKIAPP_ISSUE-5

Title:

Images Cropped in Saved Articles When Rotating to Landscape Mode in Wikipedia App

Description:

When accessing the **Saved Articles** section in the Wikipedia app, the drop-down list shows 8 articles along with their respective images. However, when the device is rotated to landscape mode, the images are cropped, making them partially or fully obscured.

Steps to Reproduce:

1. Open the Wikipedia app.
 2. Navigate to the **Saved Articles** section.
 3. Observe the list showing 8 articles with their respective images.
 4. Rotate the device to landscape mode.
 5. Observe that the images in the list are cropped.
-

Expected Behavior: The images of the saved articles should adjust dynamically to the landscape mode without any cropping.

Actual Behavior:

- In portrait mode, the images display correctly.
 - In landscape mode, the images appear cropped, making them partially or fully obscured.
-

Environment:

- **Device:** Pixel 7 Pro
 - **OS:** Android 15
-

Priority:

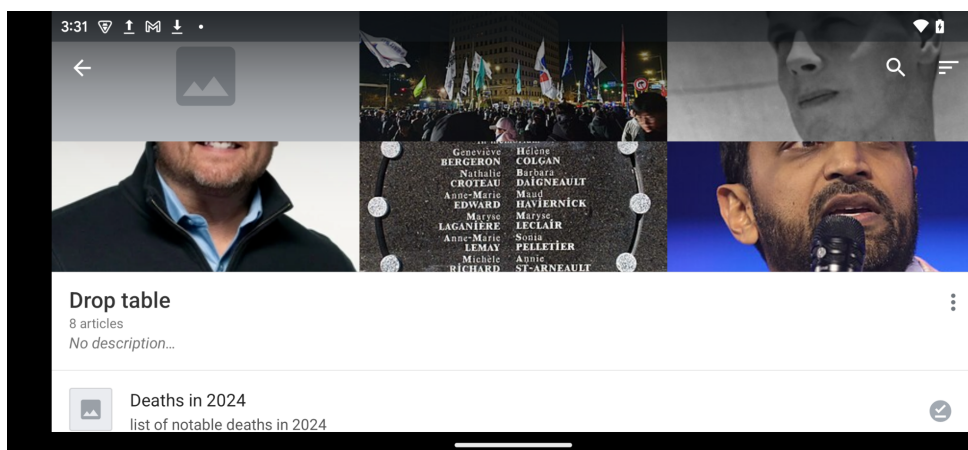
Low

Severity:

Minor

Attachments:

- **Screenshots/Recording:**
 - Portrait mode: Showing images correctly displayed.
 - Landscape mode: Showing cropped images.
<https://www.loom.com/share/ab8703e76f1b47b3b058ac922484b8c1?sid=ba9e4524-eb56-4567-a9a4-e0e0f433fcc4>



Tags/Labels:

UI Bug, Saved Articles, Image Cropping, Wikipedia App, Android

WIKIAPP_ISSUE_6

Title:

Password Visibility Icon Hides Repeat Password Field in Wikipedia Account Creation

Description:

While creating an account in the Wikipedia app, clicking on the "eye" icon to toggle password visibility causes the **Repeat Password** field to disappear. Despite this, the account creation process continues successfully after entering the CAPTCHA, which is not expected behavior as the repeat password step should be mandatory.

Steps to Reproduce:

1. Open the Wikipedia app and navigate to the account creation screen.
 2. Enter a username and password.
 3. Click on the "eye" icon to toggle the visibility of the password.
 4. Observe that the **Repeat Password** field is hidden.
 5. Enter the CAPTCHA and complete the process.
 6. Observe that the account is created successfully without validating the repeat password field.
-

Expected Behavior:

- Clicking the "eye" icon should only toggle the visibility of the password field.
 - The **Repeat Password** field should remain visible and mandatory for account creation.
-

Actual Behavior:

- Clicking the "eye" icon hides the **Repeat Password** field.
 - The account creation process allows progression without verifying the repeat password, potentially introducing errors in password entry.
-

Environment:

- **Device:** Pixel 7 Pro
 - **OS:** Android 15
-

Priority:

High

Severity:

Major

Attachments:

- **Recording/Screenshot:** Not able to record the screen because of security concern and receiving toast message “App content hidden from screen share for security”

- Logs : LoginIssue.txt
-

Tags/Labels: Password Visibility, UI Bug, Account Creation, Wikipedia App, Android

WIKIAPP_Issue-7

Title:

Unable to Open Privacy Policy URL in Wikipedia App and App Crashes with Fatal Exception

Description:

When attempting to log in to the Wikipedia app, clicking on the **Privacy Policy** URL does not open the link as expected. After multiple attempts, the app crashes, and logs show a **Fatal Exception**.

Steps to Reproduce:

1. Open the Wikipedia app.
 2. Navigate to the login screen.
 3. Locate the **Privacy Policy** link and click on it.
 4. Observe that the URL does not open.
 5. Repeat clicking the **Privacy Policy** link several times.
 6. Observe that the app crashes, and logs indicate a **Fatal Exception**.
-

Expected Behavior:

- Clicking the **Privacy Policy** URL should open the link in the default browser or within the app.
 - The app should not crash regardless of the number of attempts to access the URL.
-

Actual Behavior:

- Clicking the **Privacy Policy** link does nothing; the URL does not open.
 - After repeated attempts, the app crashes and logs a **Fatal Exception**.
-

Environment:

- **Device:** Pixel 7 Pro
 - **OS:** Android 15
-

Priority:

High

Severity:

Critical

Logs :

----- beginning of crash

12-09 01:23:05.049 29473 29473 E AndroidRuntime: FATAL EXCEPTION: main

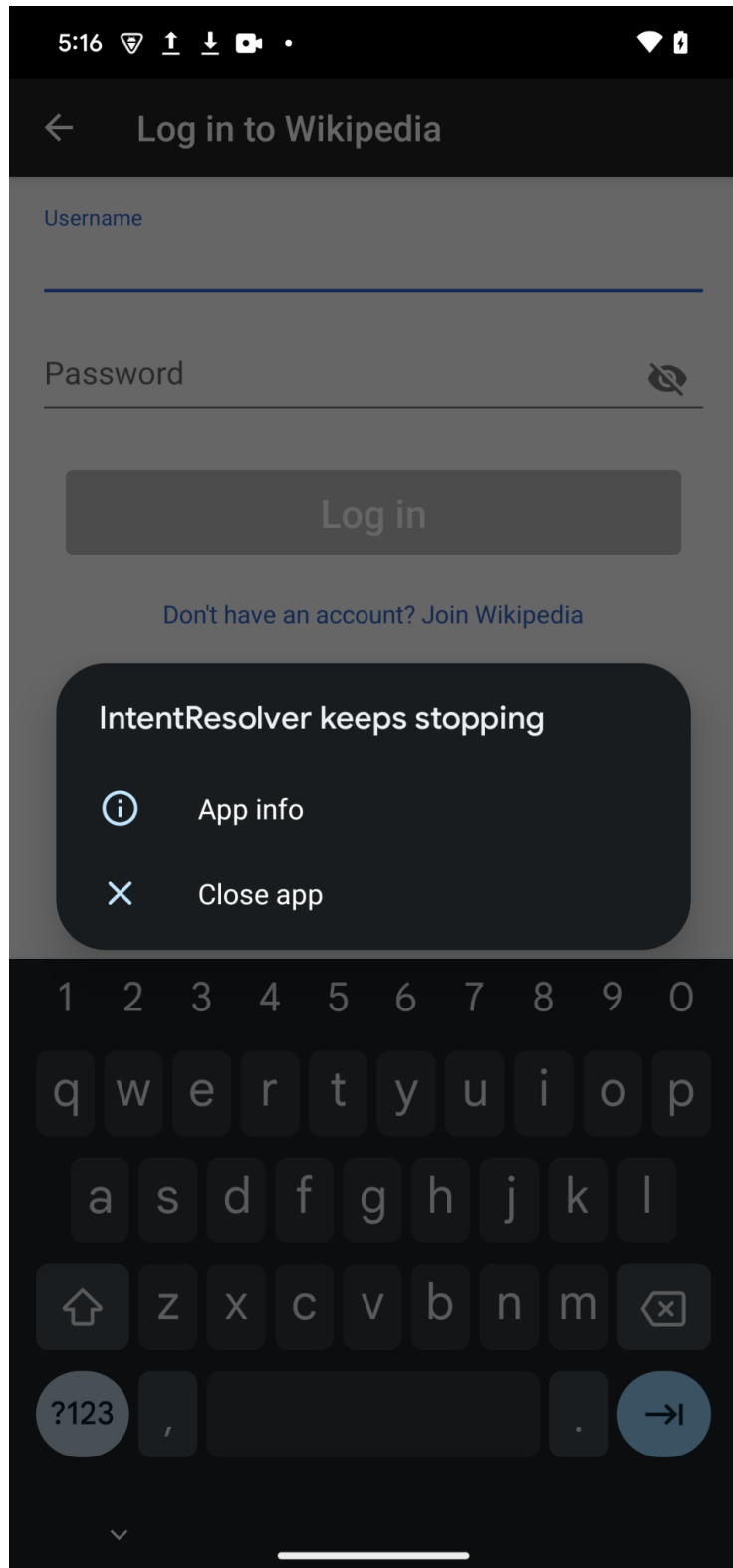
12-09 01:23:05.049 29473 29473 E AndroidRuntime: Process: com.android.intentresolver, PID: 29473

12-09 01:23:05.049 29473 29473 E AndroidRuntime: java.lang.RuntimeException: Unable to start activity
ComponentInfo{com.android.intentresolver/com.android.intentresolver.ChooserActivity}:
android.os.BadParcelableException: Parcel data not fully consumed, unread size: 44

12-09 01:23:05.049 29473 29473 E AndroidRuntime: at

Attachments:

- **Recording/Screenshot:** Capturing the failure to open the **Privacy Policy** URL and the crash.



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-
- Crash Logs: PrivacyPolicy.txt

Tags/Labels:

Fatal Exception, App Crash, Privacy Policy, Wikipedia App, Android

WIKIAPP_Issue-8

Title:

Error Occurred When Accessing File Page for Picture of the Day in Wikipedia App

Description:

When accessing the **Picture of the Day** in the Wikipedia app, clicking on the picture and navigating to the **File Page** results in an "Error Occurred" message. The file page does not display any information, leaving it blank.

Steps to Reproduce:

1. Open the Wikipedia app.
 2. Navigate to the **Picture of the Day** section.
 3. Click on the displayed picture.
 4. Navigate to the **File Page** for the picture.
 5. Observe the "Error Occurred" message, with no information displayed on the page.
-

Expected Behavior:

The **File Page** for the picture should display relevant information about the file, such as details, metadata, and licensing.

Actual Behavior:

- The **File Page** shows an "Error Occurred" message.
 - No information is displayed on the page.
-

Environment:

- **Device:** Pixel 7 Pro
 - **OS:** Android 15
-

Priority:

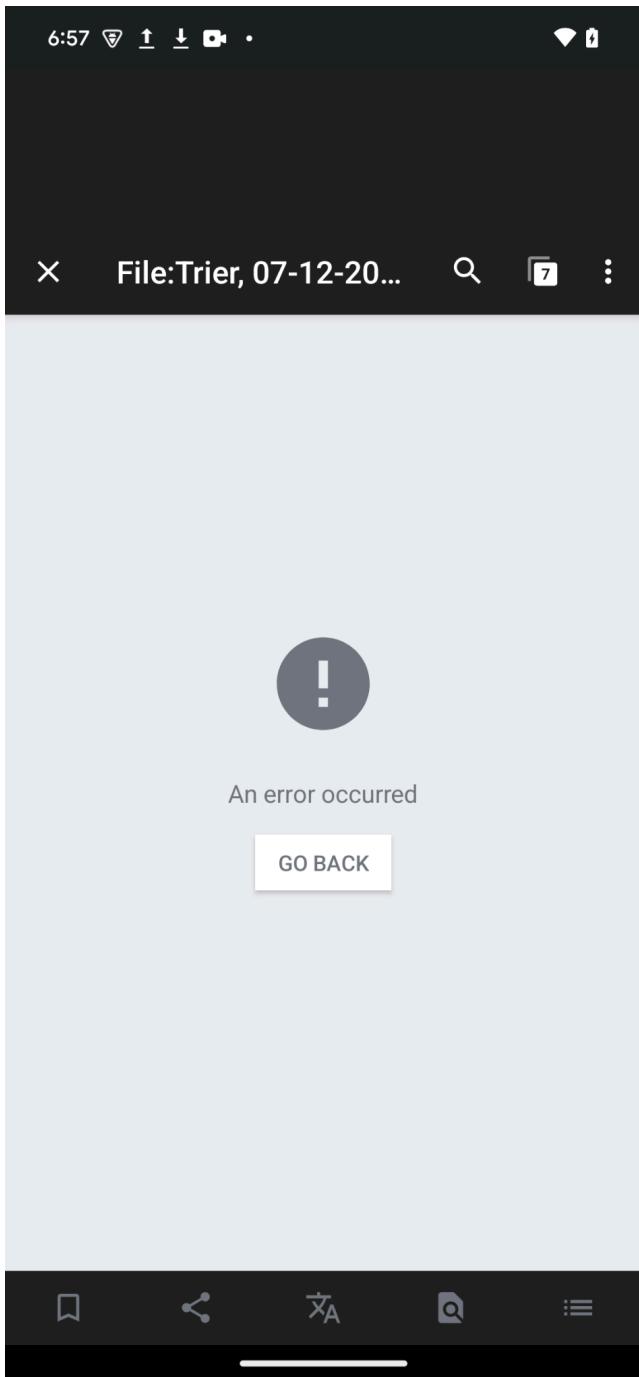
Medium

Severity:

Major

Attachments:

- **Screenshot/Recording:** Capturing the error message and the blank file page.



Tags/Labels:

Error, Picture of the Day, File Page, Wikipedia App, Android

