

CSS Customization

(Predefined File vs. Custom CSS)

- **Options:**

Users can choose between:

- **Predefined CSS File:** A ready-made file containing all custom styles.
- **Custom CSS Field:** An integrated code editor for directly entering CSS code.

- **Step-by-Step Process:**

1. **Identify the Required Selector or Variable:**

- Open the application in your browser.
- Right-click the target element and select “Inspect Element” (or “View Code”) to open DevTools.
- Locate the relevant CSS selector or variable.

2. **Test Changes in DevTools:**

- Modify the CSS in DevTools to preview changes in real time.

3. **Apply the Changes:**

- For permanent updates, either upload the modified CSS file or paste the new code into the Custom CSS field.

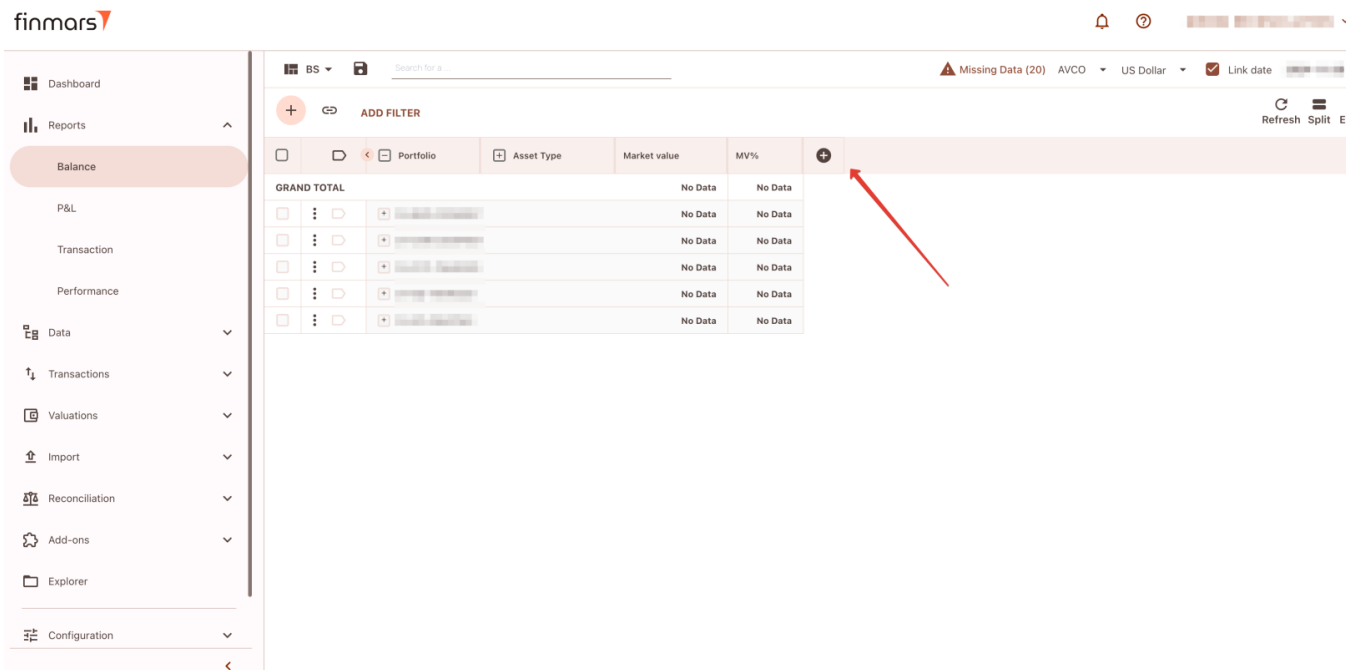
4. **Verify the Result:**

- Save the changes and refresh the page to ensure the new styles are applied correctly.

Below is an illustrated example of the CSS Customization Step-by-Step Process:

1. **Objective:**

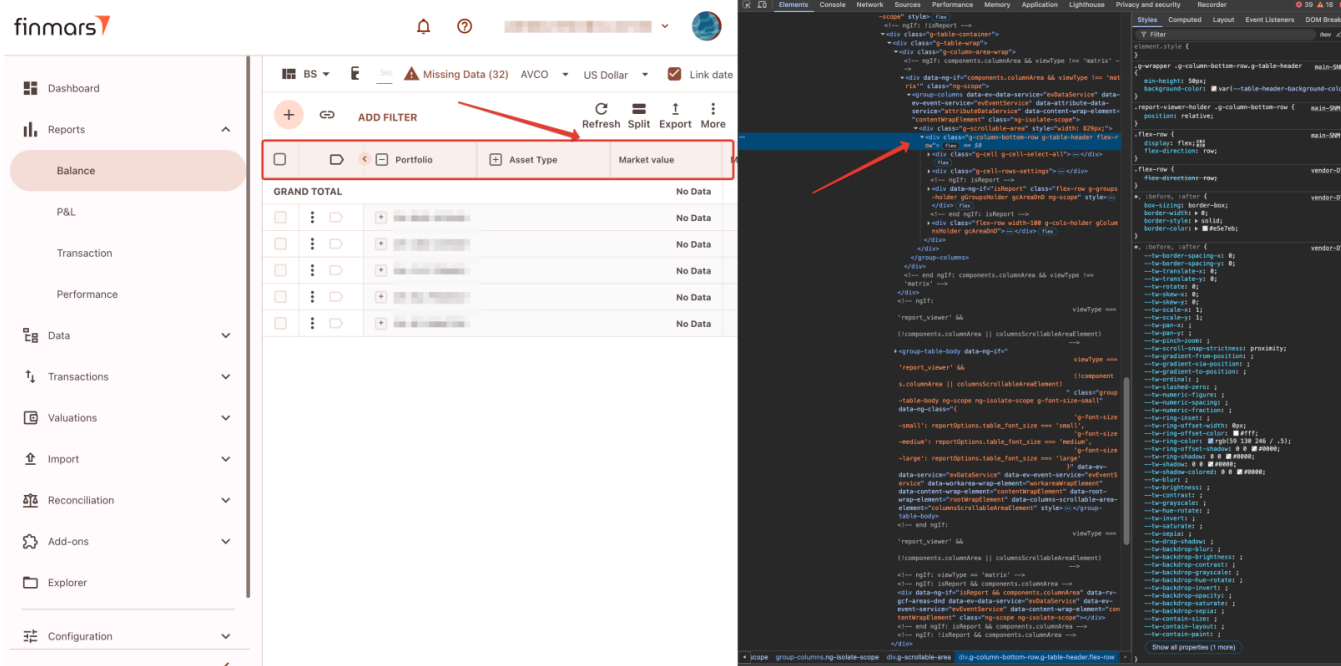
In this example, we will change the color of the table header.



2. Locate the Element:

Find the target element in the element tree.

(Right-click on the target element and select "Inspect Element" (or "View Code") to open DevTools.)



3. Identify the Style and Selector:

Look for the style that applies the current color to the element, and note the corresponding selector.

Test different colors directly in DevTools until you select the desired one.

the property.

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