**SCENARIO**

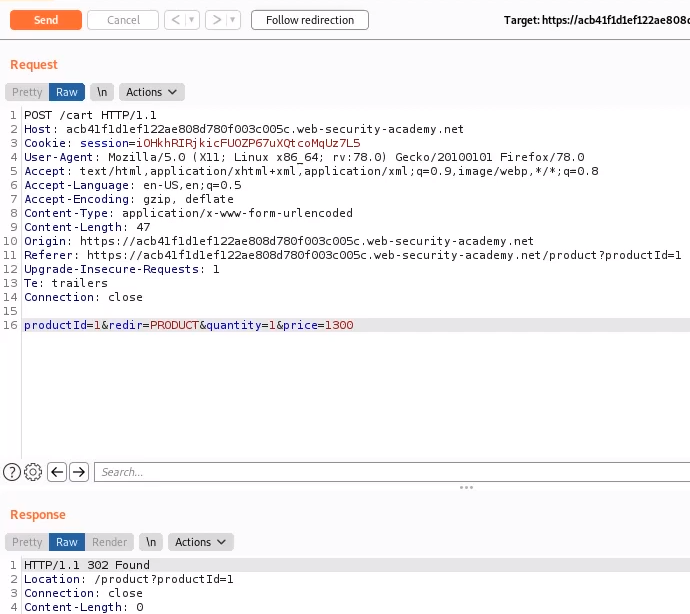
The system doesn't properly validate the price during the purchasing workflow, allowing for potential manipulation. The goal is to procure the "Lightweight l33t leather jacket" without the required store credit.

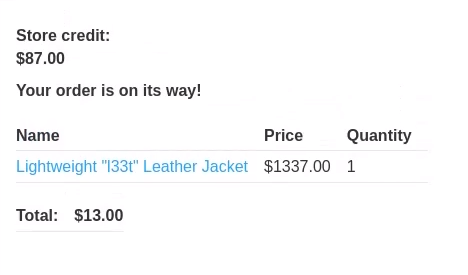
**PROCEDURE**

1. Set up Burp Suite and log into the application.
2. Make an attempt to acquire the leather jacket. Notice the order's rejection due to a store credit deficiency.
3. Monitor the transaction using Burp's "Proxy" > "HTTP history". Observe the order mechanism.
4. Identify a suspicious price parameter when adding products to the cart. Isolate this POST request for further analysis.
5. Manipulate the price parameter using the Burp Repeater, setting it to a more favorable amount.
6. Confirm the price adjustment by refreshing the cart and proceed to finalize the purchase.

**PAYLOAD**

POST /cart request with manipulated price parameter.

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PROOF OF CONCEPT**

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**REMEDIATION**

1. **Server-Side Validation:** Ensure all inputs, especially critical ones like prices, undergo rigorous server-side validation.
2. **Audit and Monitor:** Consistently review application pathways to detect logical vulnerabilities.
3. **Secure Pricing Mechanism:** Implement a more secure pricing mechanism that isn't exposed or manipulable from the client side.