**SCENARIO**

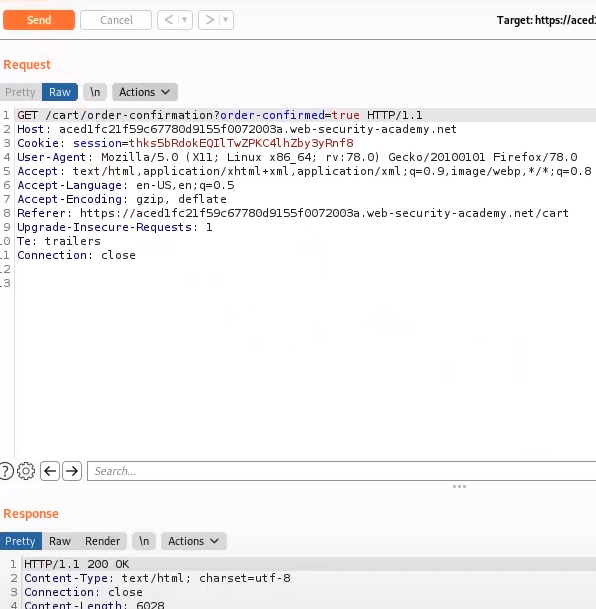
The application's purchasing mechanism contains a logic flaw related to the sequence of events during checkout. The objective is to exploit this flaw to acquire the "Lightweight l33t leather jacket".

**PROCEDURE**

1. Initialize Burp Suite, log in, and try buying any item within the range of the store credit.
2. Analyze the purchase mechanism and note that after placing an order, the system uses a POST /cart/checkout request that leads to an order confirmation page.
3. Add the jacket to the cart.
4. Resend the previously noted order confirmation request, which finalizes the purchase without affecting the store credit.

**PAYLOAD**

Reused GET /cart/order-confirmation?order-confirmed=true request.

**  
PROOF OF CONCEPT**

**REMEDIATION**

1. **Ensure Linear Workflow:** Implement controls to ensure the checkout process follows a linear flow, not allowing any steps to be skipped or reordered.
2. **Session Verification:** Ensure that each session is verified at every step of the purchasing process for consistency.
3. **Implement State Checks:** Implement state checks to validate that each request is appropriate for the current state of the transaction.