

ATM Transaction Flow Explanation (ISO 8583)

1. Customer inserts card → ATM sends a 0200 message (transaction request).
2. ATM → FEP Sink Node (entry point).
3. FEP Sink → TWIG ISO Processor (parses ISO message).
4. TWIG ISO Processor → TWIG Engine (business logic).
5. TWIG Engine → TWIG Database (validates account).
6. TWIG Engine → JBOSS (application server for processing).

Processing Phase

7. JBOSS processes request and sends 0600 message internally.
8. FEP Source Node returns 0610 response to JBOSS.

Response Flow

9. JBOSS → TWIG Engine (0610 response).
10. TWIG Database → TWIG Engine (confirmation).
11. TWIG Engine → TWIG ISO Processor (0610).
12. TWIG ISO Processor → FEP.
13. FEP → ATM (final response shown to user).

Key Concepts

- 0200 = Request
- 0600 = Internal processing message
- 0610 = Response

Important Insight

If connection is successful but errors occur, issue is inside processing layer (ISO parsing, engine logic, or downstream system).