

Bank Agent Demo Reset Runbook - AWS

Safe transaction-scoped reset for repeatable live demonstrations

Amazon Bedrock	Aurora PostgreSQL + pgvector	IAM / SSM / Secrets
Generation + embeddings	Facts + vector retrieval + audit	Workload identity + secure access

Design principle: AI can investigate, assemble evidence, interpret authorized policy, and recommend the next action - while the human remains accountable for the consequential decision.

1. Purpose

The reset procedure removes only generated demo state for one transaction. It preserves fictional source transaction, account, fraud, policy text, and stored policy embeddings.

Safety boundary: reset action_requests and ai_audit_log only. Never drop the schema or delete source evidence as part of the normal live-demo reset.

2. Pre-reset checks

- Confirm you are in the repository root.
- Activate the Python virtual environment if it exists.
- Confirm `.env` exists and contains no committed credentials.
- Confirm the target transaction ID. Default synthetic transaction: 847291.
- Confirm database connectivity before presenting live.

3. Run the reset

```
./scripts/reset_demo.sh

# Or specify a transaction explicitly
./scripts/reset_demo.sh 847291
```

The script requires the operator to type `RESET` before deletion. It verifies that the source transaction exists before changing generated state.

4. What the script deletes

Object	Action
action_requests	Delete rows for the selected transaction
ai_audit_log	Delete rows for the selected transaction
transactions	PRESERVE
accounts	PRESERVE
fraud_events	PRESERVE
policy_chunks	PRESERVE
policy embeddings	PRESERVE

5. Verification after reset

A successful reset reports zero remaining action and audit rows for the selected transaction, while source data and embedded policy rows remain present.

```
SELECT COUNT(*) FROM action_requests WHERE transaction_id = 847291;
```

```
SELECT COUNT(*) FROM ai_audit_log WHERE transaction_id = 847291;  
SELECT COUNT(*) FROM fraud_events WHERE transaction_id = 847291;  
SELECT COUNT(*) FROM policy_chunks WHERE embedding IS NOT NULL;
```

6. Live-demo restart sequence

```
python src/bank_agent.py 847291  
python src/review_action.py
```

Pause after the AI creates the PENDING action. Explain that the AI has not approved or executed the consequential step. Then run the separate human-review process and show the new HUMAN_REVIEW audit event.

AWS reference sources

- AWS: Nova Lite model card - <https://docs.aws.amazon.com/bedrock/latest/userguide/model-card-amazon-nova-lite.html>
- AWS: Titan Text Embeddings models - <https://docs.aws.amazon.com/bedrock/latest/userguide/titan-embedding-models.html>
- AWS: Aurora PostgreSQL vector database - <https://docs.aws.amazon.com/AmazonRDS/latest/AuroraUserGuide/AuroraPostgreSQL.VectorDB.html>
- AWS: Systems Manager Session Manager - <https://docs.aws.amazon.com/systems-manager/latest/userguide/session-manager.html>