

Example Intent Map (Synthetic)

Author: Lakshmi Sagar

Data Safety Disclaimer

This is a fully synthetic example created solely to demonstrate the Intent Mapping for Risk Detection framework.

- *No real customer data*
- *No real transactions*
- *No real thresholds*
- *No proprietary systems*

Case Context (Abstracted)

- *Case Type: Suspicious Account Behaviour Review*
- *Review Trigger: Manual review based on behavioural sequence*
- *Analysis Period: ~18 months (synthetic timeline)*
- *Overall Risk Assessment: High*

Intent Map (Phase-wise)

<i>Phase</i>	<i>Time Window</i>	<i>Behavioural Flags</i>	<i>Summary</i>	<i>Inferred Intent</i>	<i>Risk Assessment</i>	<i>Likely Next Action</i>
<i>Phase 1</i>	<i>Month 0–6</i>	<i>None</i>	<i>Account opened and remained inactive</i>	<i>Staging / Account Preparation</i>	<i>Low</i>	<i>Reactivation after a cooling period</i>
<i>Phase 2</i>	<i>Month 7–8</i>	<i>Dormancy Break, Self FIFO</i>	<i>Low-value self-loops following inactivity</i>	<i>Testing detection boundaries</i>	<i>Medium</i>	<i>Scale testing or pause</i>
<i>Phase 3</i>	<i>Month 9–11</i>	<i>Inactivity Patch</i>	<i>Minimal activity to preserve the account</i>	<i>Cooling-off / Risk reset</i>	<i>Low</i>	<i>Re-entry with external parties</i>
<i>Phase 4</i>	<i>Month 12–14</i>	<i>Device Change, Unknown P2P Spike</i>	<i>Small inflows from unfamiliar senders</i>	<i>Pilot mule operations</i>	<i>High</i>	<i>Expand counterparties</i>
<i>Phase 5</i>	<i>Month 15</i>	<i>Inactivity Patch</i>	<i>Reduced activity post-pilot</i>	<i>Evasion / Wait mode</i>	<i>Medium</i>	<i>Burst execution</i>
<i>Phase 6</i>	<i>Month 16</i>	<i>Burst Credits, Self FIFO</i>	<i>Consolidation of multiple inflows</i>	<i>Execution / Fund Aggregation</i>	<i>Very High</i>	<i>Cash-out or abandonment</i>
<i>Phase 7</i>	<i>Month 17–18</i>	<i>Inactivity Patch</i>	<i>Minimal residual activity</i>	<i>Post-execution dormancy</i>	<i>Medium</i>	<i>Possible reuse</i>

Detection Opportunity

- *Early signal: Dormancy Break + Self FIFO (Phase 2)*
- *Stronger escalation: Device Change + Unknown P2P Spike (Phase 4)*

Late-stage detection: Burst Credits + FIFO (Phase 6)

Primary gap identified: Lack of behavioural sequencing across inactivity, testing, and execution phases.

Rule / Hypothesis Output

Detection Hypothesis: If an account shows a dormancy break followed by repeated self-routing, and later introduces unknown counterparties after a cooling period, it may indicate structured mule preparation.

Rule Definition (Abstracted)

Objective: Detect staged mule behaviour before execution

Applicable Behaviour / Persona: Prepared mule/aggregator

Core Logic:

Dormancy Break

Self FIFO

Subsequent Unknown P2P Spike

Expected Detection Behaviour: Early escalation before burst execution

False Positive Risk: Medium (requires sequencing validation)