

OI-ROOM-001 Printable Walkthrough

Synthetic public-safe walkthrough for evaluating the Operational Intelligence model.

Purpose

OI-ROOM-001 is a public-safe synthetic case showing how evidence, hypotheses, evaluation gates, decision packets, operator approval, and learning work together.

Timeline

Time	Event	Primary Layers
T0	Normal checkout baseline exists	Signal, Transaction
T1	Checkout latency increases	Signal
T2	Payment authorization hop slows	Transaction, Evidence
T3	Related deployment event appears	Signal, Topology
T4	Downstream health check remains normal	Evidence
T5	Async trace segment is missing	Evidence, Transaction
T6	Hypotheses are proposed and updated	Reasoning
T7	Rollback review packet is drafted	Decision
T8	Operator approval is required	Operator
T9	Outcome becomes replay seed and eval fixture	Learning, Memory, Evaluation

Evidence

ID	Type	Statement	Impact
E1	Observation	Checkout latency increased	Opens investigation
E2	Observation	Payment authorization hop is slow	Supports H1
E3	Observation	Related deployment event exists	Supports H1, does not prove it
E4	Contradiction	Downstream health check is normal	Weakens H2
E5	Missing Evidence	Async trace segment unavailable	Limits confidence
E6	Memory	Similar prior reviewed pattern exists	Informs but does not confirm

Hypotheses

ID	Hypothesis	State	Evidence
H1	Recent change contributed to latency	Supported	E1, E2, E3, E6
H2	Downstream dependency degraded	Contradicted	E2 supports; E4 contradicts
H3	Instrumentation artifact explains the symptom	Proposed	E5 adds uncertainty; E1 challenges

Decision Packet

Recommended action: prepare a rollback review packet. Approval class: reversible action. Required operator: authorized service owner or incident commander. The assistant may draft the packet but MUST NOT execute the rollback.

Learning Record

Create replay seed, contradiction-handling fixture, missing-evidence fixture, and reviewed memory only after operator review.