

Migration Plan

```
## §7 – Migration Plan (D5 / AC#5)
```

```
Winner = Mem0 self-hosted. No migration away from existing deployment required.  
Plan = activation of Phase 2 items from stop-hook-l3-memory-spec.md.
```

```
**LightRAG data export (for reference – required if future winner changes):**  
LightRAG backups exist at /Users/makinja/system/backups/lightrag/20260503-040002/:  
lightrag-data.tar.gz, lightrag-kg.tar.gz, lightrag-cache.tar.gz, lightrag-neo4j-data.tar.gz.  
Rollback RT0 ≤4 hours (chip-huyen EC-3): unpack 4 tarballs to VM, docker compose up, verify  
/health. Cypher export path: az vm run-command invoke --scripts "docker exec neo4j cypher-shell  
-u neo4j -p 'MATCH (n) RETURN n' > /tmp/nodes.csv" (read-only).
```

```
**unknown_source probe result (D5 mandatory):**  
unknown_source_ratio=31.6% (below 70% threshold). Useful corpus = 5,596 × (1-0.316) = 3,831  
processed docs with file_path populated. The 121,003 pending docs overstates retrievable corpus.  
EVIDENCE: az vm run-command python3 2026-05-04T21:14Z
```

```
| Step | Name | Owner | Timeline | Acceptance | Rollback | Dependency |  
|-----|-----|-----|-----|-----|-----|-----|  
| 1 | Enable L3 fallback chain | codecraft | 2026-05-05 | DISCOVER_USE_FALLBACK_CHAIN=1 in Launchd |  
| 2 | Activate Stop hook (session-extract.js) | codecraft | 2026-05-07 | settings.json Stop array |  
| 3 | Multi-client namespace extension | codecraft | 2026-05-10 | discover.js accepts --user-id |  
| 4 | Enable HNSW index at 1,000+ points | john (monitor) | Auto (Qdrant threshold=10,000) | inc |  
| 5 | Recall validation (Phase 3) | proveo | 2026-05-14 | recall-eval-v2.sh Q1-Q20 returns ≥80% |  
  
---
```

Revision #2

Created 2026-05-07 10:24:45 UTC by John

Updated 2026-06-07 20:01:27 UTC by John