

# SL2DT-09: Cutover, Validation & Decommission

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**Series:** SL2DT — Sumo Logic to Dynatrace | **Notebook:** 9 of 11 | **Created:** April 2026 | **Last Updated:** 07/20/2026

## Overview

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**Goal of this step:** run the parallel validation window, declare cutover, and decommission Sumo. This is the most operationally risky phase — a bad cutover means on-call teams missing alerts or dashboards. Discipline matters.

The work here is mostly procedural: follow the runbook, execute gates, document outcomes. The engineering was done in SL2DT-03 through SL2DT-08.

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## Prerequisites

| Requirement             | Details                                               |
|-------------------------|-------------------------------------------------------|
| <b>Audience</b>         | Migration lead, SRE, on-call teams, change management |
| <b>Inputs</b>           | Everything from SL2DT-01 through SL2DT-08             |
| <b>Dynatrace access</b> | Full write on all tenants; on-call access for alerts  |
| <b>Sumo access</b>      | Admin (needed for decommission + data export)         |
| <b>Prior reading</b>    | All preceding SL2DT notebooks                         |

## 1. What You'll Produce

| Artifact                                       | Purpose                                     |
|------------------------------------------------|---------------------------------------------|
| <code>cutover/validation-report.md</code>      | Three-tier validation results               |
| <code>cutover/runbook.md</code>                | Step-by-step cutover commands + checkpoints |
| <code>cutover/rollback-plan.md</code>          | What to do if cutover goes wrong            |
| <code>cutover/decommission-checklist.md</code> | Sumo teardown steps                         |
| <code>cutover/post-cutover-retro.md</code>     | Retro after 30-day stable period            |

## 2. Three-Tier Validation Model

Don't assume "looks fine in Dynatrace." Validate formally across three tiers.

### Tier 1 — Technical Parity (automated)

Mechanical comparison between Sumo and Dynatrace for the same source data.

| Check          | Method                                              | Pass Criteria                        |
|----------------|-----------------------------------------------------|--------------------------------------|
| Ingest volume  | Bucket count/hr vs Sumo<br>_sourceCategory count/hr | ±5% for all scopes                   |
| Query results  | Sample 100 DQL queries against Sumo equivalents     | ≥90% match                           |
| Monitor firing | Force-trigger condition in both tools               | Both fire within 2 min of each other |
| Alert routing  | Trigger → verify notification delivery              | 100% delivery in DT                  |

## Tier 2 — Functional Equivalence (semi-automated + human review)

Business-level features work as expected.

| Check                    | Method                                           | Pass Criteria                  |
|--------------------------|--------------------------------------------------|--------------------------------|
| Dashboard panel fidelity | App-team spot-checks                             | ≥90% acceptance per team       |
| Alert noise              | Week-over-week alert count vs Sumo baseline      | ≤ Sumo baseline                |
| Investigation time       | Try to root-cause 5 past incidents using DT      | Comparable or faster than Sumo |
| User access              | Each user logs in, sees expected dashboards/data | 100% users confirmed           |

## Tier 3 — Business Signoff (human)

Each team and exec sponsor formally signs off.

| Stakeholder               | Signoff                    |
|---------------------------|----------------------------|
| Each app team lead        | ✅ / ❌ per team             |
| Platform engineering lead | ✅ / ❌                      |
| Security / compliance     | ✅ / ❌ (audit trail parity) |

| Stakeholder  | Signoff |
|--------------|---------|
| Exec sponsor | ✓ / ✗   |

## 3. Parallel-Run Window — Setup & Discipline

### Setup

Both Sumo and Dynatrace receive the same data. Duration: **2–4 weeks** typical. Longer is a warning sign — probably hiding a data gap.

### Dual-Ingest Patterns

For each source, choose a dual-ingest mechanism:

| Source         | Dual-Ingest Strategy                                   |
|----------------|--------------------------------------------------------|
| Syslog         | Forward to both Sumo collector + OTel Collector        |
| Kubernetes     | DynaKube logs + Sumo FluentBit (in parallel)           |
| AWS CloudWatch | AWS → Sumo + AWS Clouds app                            |
| HTTP source    | Teams change nothing; intermediate proxy forks to both |

### Discipline Rules

1. **Freeze Sumo changes.** No new dashboards, monitors, FERs in Sumo during parallel run. Everything happens in Dynatrace.
2. **Monitor alert parity daily.** Track: same alert fires in both, alert fires in one only, new DT alert.
3. **Daily standup review.** Migration lead + SRE rep + on-call rep. Surface divergences.
4. **Parallel-run exit criteria explicit.** Define before starting. Common criteria:
  - Tier 1 passes 7 consecutive days
  - Tier 2 team signoff  $\geq 80\%$  of teams
  - Alert volume in DT  $\leq$  Sumo baseline

## Validation Queries

```
// Parallel-run parity check: DT log volume per scope
fetch logs, from:-24h
| summarize c = count(), by:{dt.source_entity}
| sort c desc
| limit 100
```

```
// Parallel-run alert volume (DT detected problems)
fetch events, from:-24h
| filter event.kind == "DAVIS_PROBLEM"
| summarize c = count(), by:{dt.davis.problem.severity}
```

## 4. Validation Gates — Per Wave

Each migration wave (SL2DT-01 §3) had entry/exit criteria. Validate them cumulatively:

| Wave                                   | Validate                                             |
|----------------------------------------|------------------------------------------------------|
| Wave 0 — Cut scope                     | Retired assets are actually unused (query audit log) |
| Wave 1 — Ingest parity                 | All buckets receiving data $\pm 5\%$ of Sumo volume  |
| Wave 2 — Core monitors                 | Top-10 monitors confirmed firing correctly           |
| Wave 3 — Dashboards                    | In-scope dashboards live + app-team signoff          |
| Wave 4 — Remaining monitors/dashboards | 100% of migrate-list complete                        |
| Wave 5 — Cutover                       | See below                                            |

### Daily Validation Checklist (during parallel run)

- [ ] All expected buckets receiving data (no zero-volume scopes)
- [ ] detected problem count within range (not an explosion)
- [ ] No integration failures (ServiceNow delivery, Slack, PagerDuty)

- [ ] No user access tickets
- [ ] No data-loss escalations

## Source-level ingest coverage (Wave 1 parity)

**Coverage vs. volume — the log-module self-monitoring events.** For Wave 1 ingest parity, verify coverage at the *source* level, not just bucket volume — a source detected but not ingesting is a silent parity gap that volume checks miss. The log module emits a `log_source.status` event per discovered source into `dt.system.events`, carrying `log.source.file_status` and `log.source.ingest_status` — so it reveals sources OneAgent **detected but is not ingesting**, which a `fetch logs` count cannot show (no stored records means nothing to count). It scans events, not raw logs, and needs only event-read.

This event stream is **Early Access** and requires **opt-in** (the OneAgent log module must be enabled to send self-monitoring events; its content folds into the built-in *Log ingest Overview* dashboard for Dynatrace **1.339+** — verify it is flowing in your tenant before relying on it). See **FAQ-08** (Recommended Approach) for the full file-status x ingest-status coverage matrix and the `fetch logs` fallback for tenants without the opt-in.

```
// Log-source coverage from the OneAgent log-module self-monitoring events.
// Unlike `fetch logs` (which sees only sources that produced records), this
// surfaces sources OneAgent DETECTED but is NOT ingesting. Scans events, not
// raw logs.
fetch dt.system.events, from: now() - 24h
| filter event.provider == "Log Module" and event.type == "log_source.status"
| dedup event.id, sort:{ timestamp desc }
| filter event.status == "Active"
| fieldsAdd coverage =
  if(log.source.file_status == "FILE_STATUS_OK" and
log.source.ingest_status == "Ingested", "Available | Ingesting", else:
  if(log.source.file_status == "FILE_STATUS_OK" and
log.source.ingest_status == "Not ingested", "Available | NOT ingesting",
else:
  if(log.source.ingest_status == "Partially ingested", "Partial ingestion",
  else: "Unsupported or issue"))
| summarize sources = count(), by:{coverage}
| sort sources desc
```

## 5. The Cutover Runbook

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Cutover = moment when Sumo is no longer authoritative. On-call pages route only from Dynatrace. Dashboards displayed on war-room screens are DT.

### T-14 Days: Pre-Cutover Prep

- [ ] Final parallel-run validation report published
- [ ] All team signoffs collected
- [ ] Exec sponsor formal go/no-go
- [ ] Change freeze announced for Sumo + Dynatrace (except migration team)
- [ ] On-call schedule locked + escalation paths tested
- [ ] Rollback plan reviewed by SRE lead

### T-3 Days: Final Validation

- [ ] Repeat Tier 1 check — green
- [ ] All ServiceNow/Slack integrations tested with live incident
- [ ] User access spot-check (5 users per team)

### T-0: Cutover Day

```
HH:00 Cutover announcement (all-hands)
HH:00 Freeze all Sumo + DT config changes
HH:30 Stop Sumo-side alerting (pause all monitors)
HH:45 Verify DT alerts still firing correctly
HH:60 Monitor for 60 min – escalation criteria defined below
HH:120 Proceed with decommission, or roll back per criteria
```

### Escalation Criteria During Cutover Window

| Signal                                       | Action                                                 |
|----------------------------------------------|--------------------------------------------------------|
| DT missing a critical alert that Sumo caught | Re-enable Sumo alerts, investigate, re-cut later       |
| ServiceNow delivery failures                 | Re-enable Sumo alerts for affected routes, investigate |

| Signal                 | Action                                          |
|------------------------|-------------------------------------------------|
| Major dashboard broken | Post workaround; keep cut-over if non-critical  |
| Ingest gap > 10 min    | Investigate immediately; may be cutover-related |

## Post-Cutover (T+1 Day)

- [ ] 24h of alerting without Sumo as fallback
- [ ] No escalated incidents attributable to migration
- [ ] On-call rotation handoff completed cleanly

## 6. Rollback Plan

Rollback is: re-enable Sumo alerting while keeping DT ingest running. This is a one-way door only at Sumo contract termination — until then, roll back freely if needed.

### Rollback Triggers

| Trigger                                            | Action                                      |
|----------------------------------------------------|---------------------------------------------|
| DT ingest pipeline breaks                          | Re-enable Sumo ingest + alerts; investigate |
| Critical alert silent for > 30 min                 | Re-enable Sumo monitor for that alert class |
| Cross-system integration failure (ServiceNow etc.) | Re-enable Sumo until fix deployed           |
| Data loss detected                                 | Full rollback; pause cutover                |

### Rollback Runbook

1. Unpause Sumo monitors (group-level enable)
2. Verify Sumo ingest hasn't fully stopped (should still be running per parallel-run setup)
3. Route on-call notifications back to Sumo-sourced alerts
4. Announce rollback; update incident channel
5. Investigate root cause; do not attempt re-cut until resolved



## Post-Rollback Steps

- Run full validation Tier 1 + Tier 2 again
- Address the root cause
- Schedule new cutover date with stakeholder approval

## Anti-Patterns

- **Partial rollback** (some teams on Sumo, some on DT). Confusing; don't.
- **Rolling back Dynatrace config.** Keep DT state — rolling back IAM or bucket config is a larger undertaking.
- **"Let's just watch it" when alerts go silent.** Silence isn't success. Re-enable Sumo.

## 7. Sumo Decommission

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Only after T+30 days of stable DT operation.

### Pre-Decommission Checks

- [ ] All teams signed off (Tier 3)
- [ ] No rollbacks in last 30 days
- [ ] DT operating at full volume
- [ ] All required compliance retention met in DT audit bucket
- [ ] Sumo data archival complete (per retention policy — regulated industries may require long-term archive)

### Decommission Sequence

1. **Revoke Sumo API keys** — confirm no downstream automation still reading Sumo
2. **Disable SSO integration** — Sumo stops accepting new logins
3. **Archive critical data** — if required: export to S3/GCS with compliance retention
4. **Cancel Sumo ingest sources** — disable Collectors; stop dual-writing
5. **Export inventory** (final backup) — dashboards, monitors, FERs, settings
6. **Wait for confirmation** — 14-day window with no access requests

## 7. Terminate Sumo contract — per contractual notice period

### Data Archival

```
# Export all dashboards (final snapshot)
for id in $(jq -r '.dashboards[].id' final-inventory/dashboards.json); do
  curl -u "$SUMO_ACCESS_ID:$SUMO_ACCESS_KEY" \
    "$SUMO_URL/api/v2/dashboards/$id" > archive/dashboards/$id.json
done
tar czf sumo-final-archive.tar.gz archive/
# Upload to long-term storage
aws s3 cp sumo-final-archive.tar.gz s3://compliance-archive/sumo/
```

## 8. Post-Cutover First 30 Days

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### Week 1 — Stabilization

- Daily war-room calls (migration lead + SRE + on-call)
- Daily alert volume review
- Hot-patch any remaining low-confidence translations that fire false positives
- User access ticket triage (expect a burst)

### Week 2 — Tuning

- anomaly detection baselines stabilize — evaluate detector thresholds
- Reduce alert-fatigue items (obvious duplicates, too-narrow thresholds)
- App-team followups on dashboard polish

### Week 3 — Handoff

- On-call fully owns DT (no migration-team escalation)
- Migration team transitions to advisory role
- Lessons learned doc draft

### Week 4 — Retro

- Formal retro with all stakeholders

- What went well, what didn't, what would we change
- Document in `cutover/post-cutover-retro.md`
- Feed back into shared skill (sumoql-to-dql) if translation gaps were discovered

## Metrics to Track

| Metric                                     | Target                      | Actual |
|--------------------------------------------|-----------------------------|--------|
| Alert noise (DT alert count / week)        | $\leq$ Sumo baseline        | _____  |
| User access tickets                        | $< 10$ / week               | _____  |
| Dynatrace Intelligence adoption rate       | $\geq 40\%$ of new monitors | _____  |
| Translation low-confidence rewrites needed | $\leq 30$ total             | _____  |
| MTTR post-cutover                          | $\leq$ pre-cutover          | _____  |

## 9. Final Step Exit Criteria

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### G9 — Migration Complete

- ☐ All three validation tiers passed
- ☐ Cutover executed per runbook, no rollback triggered
- ☐ 30-day post-cutover stability achieved
- ☐ All teams signed off (Tier 3)
- ☐ Sumo decommissioned + contract terminated
- ☐ Retro complete; lessons learned documented
- ☐ `sumoql-to-dql` skill updated with any new translation patterns discovered

**You're done.** Hand off to steady-state operations. Start scoping the next project (phase 2 tool migrations, if any).

**Next: SL2DT-99 — Summary & Runbook Index** (full runbook compendium + quick-start for future migrations).

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# 11. References

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## Dynatrace migration validation surfaces

- [OpenPipeline \(DT docs\)](#)
- [DQL Reference \(DT docs\)](#)
- [Anomaly detection \(DT docs\)](#)
- [Problems app \(DT docs\)](#)
- [Maintenance windows \(DT docs\)](#)

## Sumo Logic decommission references (source)

- [Sumo Logic API \(Sumo Logic docs\)](#)
- [Sumo Logic users and roles \(Sumo Logic docs\)](#)

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