

SL2DT-04: SumoQL → DQL Translation

Series: SL2DT — Sumo Logic to Dynatrace | **Notebook:** 4 of 10 | **Created:** April 2026 | **Last Updated:** 05/15/2026

Overview

Goal of this step: translate the SumoQL query surface (dashboard panels, scheduled searches, saved searches, monitor conditions) into DQL. Use the `sumoql-to-dql` skill as the canonical mapping reference. Track confidence per query; flag LOW-confidence queries for manual review before they ship.

This is the largest engineering effort in the migration — a typical customer has thousands of queries. Get the automation pipeline right before starting; batch-translate; review in rank order of confidence.

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Prerequisites

Requirement	Details
Audience	Core migration engineers + app-team reviewers
Skill reference	<code>sumoql-to-dql</code> SKILL.md + mapping-tables.md + examples.md
Inputs	Inventory from SL2DT-02 (dashboards.json, monitors.json, searches.json, fers.json)
Dynatrace access	Platform Token with <code>storage:logs:read</code> + <code>storage:events:read</code> + <code>storage:metrics:read</code> for validation
Tools	Python 3 for batch translation scripts; optionally the <code>Dynatrace-SumoLogic</code> migration tool when built (see <code>docs/AGENT-TASKS.md</code>)

1. What You'll Produce

Artifact	Purpose
<code>translations/all-queries.csv</code>	Every query — source SumoQL + translated DQL + confidence + notes
<code>translations/high-confidence.csv</code>	Auto-approved (confidence ≥ 80)
<code>translations/medium-confidence.csv</code>	Requires sample validation
<code>translations/low-confidence.csv</code>	Manual rewrite required
<code>translation-report.md</code>	Aggregate metrics + escalations

Commit to migration repo. These gate the downstream monitor and dashboard rebuild work.

2. The Translation Engine — Overview

The `sumoql-to-dql` skill is the engine's specification. It defines:

- **Pipeline mapping** — `| parse / | where / | count by` → DQL equivalents
- **Function mapping** — `pct` → `percentile`, `count_distinct` → `countDistinctExact`, `case` → nested `if`
- **Metadata mapping** — `_sourceCategory` → `dt.source_entity` (per your SL2DT-03 mapping)
- **Confidence scoring** — deductions for parse syntax conversion, transpose, outlier, etc.

The engine is consumed either:

1. **Manually** — human reads the skill, translates one query at a time. Use for LOW-confidence + complex queries.
2. **Programmatically** — via the `Dynatrace-SumoLogic` migration tool (see `docs/AGENT-TASKS.md`) when available. This tool batches the translation using the skill as its data source.

Until the tool exists, manual translation with skill reference is the path. The `translate` subcommand equivalent can also be implemented as a short Python script using the mapping tables — see SL2DT-08 for an automation sketch.

3. Critical Translation Rules

Four rules must be applied to every translation — the validator and Dynatrace execution engine will reject queries that violate them.

Rule 1 — Explicit Time Range on Every `fetch` / `timeseries`

Sumo inherits the time range from the dashboard or panel. DQL does not. Every `fetch logs`, `fetch spans`, `fetch events`, `fetch bizevents`, or `timeseries` must carry a `from:` value.

Rule 2 — Alias Every Aggregation Referenced Downstream

Sumo gives you `_count` automatically. DQL requires explicit aliasing before sort or filter can reference the aggregation.

Rule 3 — Reduce Arrays Before Filter/Sort on `timeseries` Output

`timeseries` returns arrays. You cannot `filter` or `sort` on the array directly — reduce with `arrayAvg`, `arraySum`, `arrayMax`, etc.

Rule 4 — Parse Uses DPL Matchers, Not Sumo Wildcards

Sumo's `parse "user=* status=*"` uses `*` wildcards. DPL uses named matchers: `LD 'user=' DATA:user ' status=' DATA:status`.

Example — All Four Rules Applied

```
// Translation of Sumo:
//   _sourceCategory=prod/api | parse "status=*" as status
//   | timeslice 1m | count by status, _timeslice
//   | where status >= 500 | sort by _count desc
fetch logs, from:-1h                                     // Rule 1:
explicit from
| filter dt.source_entity == "prod/api"
| parse content, "LD 'status=' INT:status"               // Rule 4:
DPL matcher
| makeTimeseries c = count(), interval:1m, by:{status}   // Rule 2:
aliased to c
| fieldsAdd c_max = arrayMax(c)                           // Rule 3:
reduce array
| filter status >= 500
| sort c_max desc
```

4. Running Batch Translation

Pull the query surface from `inventory/` JSON files into a flat CSV for translation.

Extract all SumoQL queries

```
# Dashboards
jq -r ' [.panels[]? | {
  asset_id: .id,
  asset_type: "dashboard_panel",
  dashboard_id: .dashboardId,
  query: .query
}]' inventory/dashboards/*.json > queries-dashboards.json

# Monitors
jq -r ' [.monitors[]? | {
  asset_id: .id,
  asset_type: "monitor",
  query: .queries[].query,
  threshold: .triggers[0].threshold
}]' inventory/monitors.json > queries-monitors.json

# Searches + scheduled searches
jq -r '...' inventory/searches.json > queries-searches.json

# Merge into one
jq -s 'add' queries-*.json > translations/input.json
```

Run the translation pass

When the `Dynatrace-SumoLogic` migration tool exists:

```
migrate.py translate translations/input.json \
  --output translations/all-queries.csv \
  --confidence-threshold 80 \
  --sourcecategory-map taxonomy-map.md
```

Until then, iterate manually with the skill's mapping tables. For a typical 500–2000 query batch, this is 2–5 days of engineer time for core-team examples; app teams do the rest.

CSV Output Schema

Column	Description
<code>asset_id</code>	Sumo asset ID (for round-trip correlation)

Column	Description
asset_type	dashboard_panel / monitor / search / fer
sumo_query	Original SumoQL
dql_query	Translated DQL
confidence	HIGH / MEDIUM / LOW
confidence_score	0–100
deductions	Reasons for score reduction (semicolon-separated)
warnings	Translator warnings (e.g., "transpose not supported")
needs_human_review	true/false

5. Confidence Distribution Analysis

For a typical Sumo deployment, expect this distribution:

Confidence	Typical share	Action
HIGH (80–100)	70–85%	Auto-use; sample-validate during dual-run
MEDIUM (50–79)	15–25%	100% review before shipping
LOW (<50)	2–10%	Manual rewrite; flag for Dynatrace Intelligence redirect where applicable

Red flags

- **HIGH > 95%** — translator may be over-confident; do deeper sampling in validation
- **LOW > 15%** — engagement cost underestimated; re-plan with stakeholders
- **MEDIUM > 40%** — translator may need tuning; report recurring patterns back to the `sumoql-to-dql` skill maintainer

Breakdown by pattern

Track which translation issues cause most deductions:

Pattern	Impact	Example
Parse syntax conversion	-10	<code>parse "user=*" → DPL DATA:user</code>
Case → nested if	-15	<code>case(...) → if(..., else:if(..., else:...))</code>
Transpose required	-20	<code>transpose row x column y</code>
<code>outlier / predict / logreduce</code>	-30	Redirect to Dynatrace Intelligence
Nested aggregation	-20	<code>sum(avg(x))</code> — rejected
Unknown <code>_sourceCategory</code>	-10	Taxonomy map incomplete

This table feeds the translator improvement backlog.

6. Handling LOW-Confidence Queries

LOW-confidence queries fall into three buckets. Handle differently:

6.1 Redirect to Dynatrace Intelligence

Outlier / anomaly detection patterns should become anomaly detectors, not DQL queries.

Sumo:

```
_sourceCategory=prod/api | timeslice 1m | count | outlier _count window=10  
threshold=3
```

Do: Configure an anomaly detector on a metric derived from the same log source. See SL2DT-05.

Don't: Try to recreate outlier math in DQL. The baseline is brittle and doesn't adapt to seasonality.

6.2 Manual Rewrite

Patterns that DQL supports but the translator couldn't match (transpose, complex join, custom functions).

Example — transpose:

```
_sourceCategory=prod/api | count by status, host
| transpose row host column status
```

No direct DQL. Use:

```
// Alternative: pivot via summarize + per-status aliases
fetch logs, from:-1h
| filter dt.source_entity == "prod/api"
| parse content, "LD 'status=' INT:status"
| summarize
    count_200 = countIf(status == 200),
    count_400 = countIf(status == 400),
    count_500 = countIf(status >= 500),
    by:{host.name}
| sort count_500 desc
```

6.3 Flag for Retirement

Some LOW-confidence queries serve no business purpose (old debugging queries, abandoned experiments). Review with the owner — they often say "yeah, cut it."

Goal: minimize the hand-rewrite load. For a 500-query batch, after Dynatrace Intelligence redirects and retirement, actual hand-rewrites should be under 30.

7. Validating DQL Against Live Tenant

Every translated query must execute successfully against a live Dynatrace tenant before being added to a notebook, monitor, or dashboard.

Validation via MCP

```
mcp__dynatrace__verify-dql - syntax check
mcp__dynatrace__execute-dql - runs query; confirms results
```

Validation via API

```
curl -X POST "$DT_TENANT/platform/storage/query/v1/query:execute" \
-H "Authorization: Bearer $DT_TOKEN" \
-H "Content-Type: application/json" \
-d '{"query": "fetch logs, from:-5m | limit 10"}'
```

Sample Size

For a 500-query batch:

- HIGH confidence: validate 10% random sample
- MEDIUM confidence: validate 100%
- LOW confidence: validate 100% after rewrite

Failure patterns

Failure	Fix
No such bucket	Bucket typo or not yet created (SL2DT-03)
Unknown field	Field name wasn't renamed correctly (check dt.source_entity mapping)
Invalid syntax	Translator bug — report to skill maintainer, fix by hand
Query timeout	Query scans too much data — add from: narrower range or samplingRatio:
Empty results	Data isn't yet flowing for that scope (SL2DT-03 parity issue)

8. Worked Examples — 5 Common Patterns

Each example shows the source Sumo, target DQL, and confidence. These are representative; the skill's `references/examples.md` has 15 more.

Example 1 — Top errors by host (HIGH 100%)

Sumo:

```
_sourceCategory=prod/api ERROR
| count by _sourceHost
| sort by _count desc
| limit 10
```

DQL:

```
// 8. Worked Examples – 5 Common Patterns
fetch logs, from:-1h
| filter dt.source_entity == "prod/api"
| filter contains(content, "ERROR")
| summarize c = count(), by:{host.name}
| sort c desc
| limit 10
```

Example 2 — Latency percentiles by endpoint (HIGH 95%)

Sumo:

```
_sourceCategory=prod/api | parse regex "latency=(?<lat>\d+)"
| pct(lat, 50), pct(lat, 95), pct(lat, 99) by path
```

DQL:

```
// Example 2 – Latency percentiles by endpoint (HIGH 95%)
fetch logs, from:-1h
| filter dt.source_entity == "prod/api"
| parse content, "LD 'latency=' INT:latency"
| summarize p50 = percentile(latency, 50),
             p95 = percentile(latency, 95),
             p99 = percentile(latency, 99),
             by:{http.path}
```

Example 3 — Error rate timeseries (MEDIUM 80%)

Sumo:

```
_sourceCategory=prod/api | timeslice 1m
| if(matches(_raw, "*ERROR*"), 1, 0) as is_error
| sum(is_error) as errors, count as total by _timeslice
| errors / total * 100 as error_pct
```

DQL:

```
// Example 3 – Error rate timeseries (MEDIUM 80%)
fetch logs, from:-1h
| filter dt.source_entity == "prod/api"
| fieldsAdd is_error = if(contains(content, "ERROR"), 1, else:0)
| makeTimeseries errors = sum(is_error), total = count(), interval:1m
| fieldsAdd error_pct = (100.0 * toDouble(arraySum(errors)) /
toDouble(arraySum(total)))
```

Example 4 — Lookup enrichment (MEDIUM 75%)

Sumo:

```
_sourceCategory=prod | count by _sourceHost
| lookup environment, owner from path://lookups/host_metadata on
_sourceHost=hostname
```

DQL (requires entity attributes or a Grail lookup table):

```
// Example 4 – Lookup enrichment (MEDIUM 75%)
fetch logs, from:-1h
| filter startsWith(dt.source_entity, "prod/")
| summarize c = count(), by:{host.name}
| lookup [fetch dt.entity.host
        | fieldsAdd hostname = entity.name
        | fields hostname, environment = `dt.tags.environment`, owner =
`dt.tags.team`],
        sourceField:host.name, lookupField:hostname,
        fields:{environment, owner}
```

Example 5 — Outlier (LOW — Dynatrace Intelligence redirect)

Sumo:

```
_sourceCategory=prod/api | timeslice 1m | count | outlier _count window=10
threshold=3
```

Action: configure anomaly detector. DQL baseline is a fallback only if Dynatrace Intelligence can't be used (rare):

```
// LOW CONFIDENCE: prefer anomaly detector.
// Fallback baseline calc (for reference, not production):
fetch logs, from:-1h
| filter dt.source_entity == "prod/api"
| makeTimeseries c = count(), interval:1m
| fieldsAdd mean = arrayAvg(c), sd = arrayStdDev(c)
| fieldsAdd upper = mean + 3 * sd
```

9. Step Exit Criteria

G4 — Translation Complete

- [] Every query from `inventory/` in `translations/all-queries.csv`
- [] HIGH-confidence queries: $\geq 75\%$ of total
- [] MEDIUM-confidence queries: 100% reviewed
- [] LOW-confidence queries: classified (Dynatrace Intelligence / rewrite / retire)
- [] 10% random sample of HIGH queries validated against live tenant

- [] 100% of MEDIUM queries validated against live tenant
- [] Translation report delivered to stakeholders

Next step: SL2DT-05 — Monitor/Alert Conversion (apply translations + anomaly detection redirects to Monitor-class assets).

11. References

Dynatrace query and pattern languages

- [DQL Reference \(DT docs\)](#)
- [DPL Pattern Reference \(DT docs\)](#)
- [Grail \(DT docs\)](#)

Sumo Logic source-language reference

- [Sumo Logic search operators \(Sumo Logic docs\)](#)
 - [Sumo Logic parse operators \(Sumo Logic docs\)](#)
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