

# SL2DT-07: User Governance & Access

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**Series:** SL2DT — Sumo Logic to Dynatrace | **Notebook:** 7 of 10 | **Created:** April 2026 | **Last Updated:** 05/15/2026

## Overview

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**Goal of this step:** translate Sumo's RBAC model (roles + search filters + capabilities) into Dynatrace Platform IAM (groups + policies + bucket scoping). Do not defer this work — IAM decisions are made in Wave 1 of the migration, not at the end.

Governance drift — users without proper policies, buckets without proper scoping, SSO not mapped — causes cutover delays more often than query translation issues. Get this right before Wave 2.

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# Prerequisites

| Requirement      | Details                                                                                                                   |
|------------------|---------------------------------------------------------------------------------------------------------------------------|
| Audience         | Platform admins + security team                                                                                           |
| Inputs           | <code>inventory/roles.json</code> , <code>users.json</code> , <code>rbac-mapping.md</code> from SL2DT-02                  |
| Dynatrace access | Platform Token with <code>iam:groups:write</code> , <code>iam:policies:write</code> , <code>settings:objects:write</code> |
| SSO context      | Existing IdP details (Okta, Entra, Ping)                                                                                  |
| Prior reading    | IAM-01 (Platform IAM fundamentals), IAM-07 (bucket policies)                                                              |

## 1. What You'll Produce

| Artifact                         | Purpose                                          |
|----------------------------------|--------------------------------------------------|
| <code>iam/groups.tf</code>       | Terraform for IAM groups (one per Sumo role)     |
| <code>iam/policies.tf</code>     | Policies (scoped by bucket)                      |
| <code>iam/bindings.tf</code>     | Group→policy bindings                            |
| <code>iam/sso-mapping.md</code>  | IdP claim → group membership rule                |
| <code>iam-rollout-plan.md</code> | Sequence: shadow-mode → cut-over → retire-legacy |

## 2. Sumo → Dynatrace IAM Mapping Model

### The Three Layers

| Sumo Role       |   | Dynatrace IAM Model                    |
|-----------------|---|----------------------------------------|
| Role name       | → | Group name                             |
| Capabilities    | → | Policy permissions                     |
| Search filter   | → | Policy bucket/scope filter             |
| User assignment | → | Group membership (often via SSO claim) |

## Example Mapping

**Sumo role:** prod-readers

- Search filter: `_sourceCategory=prod/*`
- Capabilities: Dashboard view, Search, Monitor view (no edit)
- Assigned users: 82

**Dynatrace equivalent:**

```
# Group
resource "dynatrace_iam_group" "g_prod_readers" {
  name = "g_prod_readers"
  description = "Read-only access to production logs + dashboards"
}

# Policy (bucket-scoped)
resource "dynatrace_iam_policy" "p_prod_readers" {
  name = "p_prod_readers"
  environment = var.tenant_uuid
  statement_query = <&lt;&lt;-EOT
    ALLOW storage:logs:read, storage:events:read, storage:metrics:read
    WHERE storage:bucket-name = "custom_logs_prod";
    ALLOW document:documents:read;
  EOT
}

# Binding
resource "dynatrace_iam_policy_bindings" "b_prod_readers" {
  group = dynatrace_iam_group.g_prod_readers.id
  environment = var.tenant_uuid
  policy = [dynatrace_iam_policy.p_prod_readers.id]
}
```

## Policy Language

Dynatrace policies use a declarative grant syntax:

```
ALLOW <permission>; <permission>; ...
WHERE <condition>;
```

Common bucket-scope conditions:

- `storage:bucket-name = "bucket_x"`
- `storage:bucket-name IN ("a", "b", "c")`

- `storage:table = "logs"`
- `document:owner-id = "$subject"` (user owns the document)

## 3. Bucket-Scoped Policies — Implementation

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Bucket scoping is the primary isolation mechanism. Apply it for every team/environment boundary.

### Policy Patterns

#### Pattern 1 — Read-only to one bucket

```
ALLOW storage:logs:read, storage:events:read
WHERE storage:bucket-name = "custom_logs_prod";
```

#### Pattern 2 — Read all, write to own bucket

```
ALLOW storage:logs:read
WHERE storage:table = "logs";
ALLOW storage:logs:write
WHERE storage:bucket-name IN ("custom_logs_team_payments");
```

#### Pattern 3 — Admin on multiple buckets

```
ALLOW storage:logs:read, storage:logs:write, storage:events:read
WHERE storage:bucket-name LIKE "custom_logs_prod%";
ALLOW document:documents:read, document:documents:write;
ALLOW settings:objects:read, settings:objects:write
WHERE settings:schema-id = "builtin:monitoring.slo";
```

#### Pattern 4 — Full admin (limit to platform engineering)

```
ALLOW *;
```

### Avoid

- `ALLOW *` on team-level groups. Escalation risk.

- Mixing wildcards and specific grants in the same policy — harder to audit.
- Permissions without WHERE clauses — silently grants tenant-wide access.

## Validate Policies

After applying, verify a test user in the group can (and cannot) do what the policy says:

**For teams spanning multiple source categories by component type** (e.g., a database team needing access to `_sourceCategory=*/db/*` regardless of application), a structured `comp:<component>/bu:<business-unit>/app:<application>` security context format enables a single `MATCH('comp:db*')` boundary to work across all applications. See **IAM-04: Policy Authoring** and **ORGNZ-06: Security Context** for the design pattern.

```
// Verify group members' effective policies
fetch dt.iam.policies, from:-5m
| filter name startsWith "p_prod"
| fields name, statementQuery
| sort name asc
```

## 4. SSO & User Provisioning

### SCIM / SAML Integration

Most migrations preserve the same IdP (Okta / Entra / Ping). Map IdP groups to Dynatrace groups via SAML assertion attribute or SCIM group push.

**Okta example — SAML assertion:**

```
dynatrace.group = "g_prod_readers,g_payments_team"
```

Dynatrace parses the `dynatrace.group` attribute on login and assigns memberships.

**SCIM push (preferred for lifecycle management):**

- Okta SCIM connector writes group membership on user provisioning
- Membership changes propagate automatically
- Deprovisioning is immediate

## User Lifecycle

| Event       | Sumo Behavior            | Dynatrace Behavior                    |
|-------------|--------------------------|---------------------------------------|
| New hire    | Manual add in Sumo admin | SCIM push → auto-assigned to groups   |
| Team change | Role manually reassigned | SCIM push reassigns group memberships |
| Termination | Manual disable           | SCIM push removes all memberships     |

## Provisioning Tracker

|                  |              |                 |                    |
|------------------|--------------|-----------------|--------------------|
| User             | Sumo Role    | Target DT Group | SSO Push Confirmed |
| -----            | -----        | -----           | -----              |
| jane@example.com | prod-readers | g_prod_readers  | ✅ 2026-05-01       |
| ...              |              |                 |                    |

## 5. Role-Based Dashboard/Monitor Access

Dashboards, notebooks, and workflows have their own access model (via `document:documents:*` permissions) separate from bucket scoping.

### Document Permission Levels

| Permission                                                                    | Effect                                         |
|-------------------------------------------------------------------------------|------------------------------------------------|
| <code>document:documents:read</code>                                          | Can view own + shared                          |
| <code>document:documents:write</code>                                         | Can edit own + shared                          |
| <code>document:documents:read WHERE document:owner-id = "\$subject"</code>    | Own only                                       |
| <code>document:documents:read WHERE document:shared-with = "\$subject"</code> | Shared with me                                 |
| <code>document:documents:admin</code>                                         | Can modify any document (platform admins only) |

## Default Shares

Set dashboard defaults during migration so new dashboards are readable by the team:

- Every team dashboard: shared with the team's IAM group (read)
- Every team notebook (operational): shared with team (read)
- Every team workflow: owned by team admin group (read/write)

## Content Folders

Dynatrace Documents have a flat namespace with tags/shares, not folder hierarchy like Sumo. Map Sumo folders to tags:

| Sumo Folder     | Dynatrace Tag            |
|-----------------|--------------------------|
| Payments/Prod   | team:payments , env:prod |
| Identity/Shared | team:identity            |
| Archive         | status:archived          |

## 6. Audit Trail Parity

Sumo's audit log captures every user action. Dynatrace has equivalent via `audit` events in Grail.

### Sumo audit categories → Dynatrace equivalents

| Sumo                              | Dynatrace                                            |
|-----------------------------------|------------------------------------------------------|
| Login / Logout                    | <code>event.category = "authentication"</code>       |
| DashboardViewed / DashboardEdited | <code>event.category = "document"</code> with action |
| MonitorCreated / MonitorUpdated   | <code>event.category = "settings"</code>             |
| Search executed                   | <code>event.category = "storage.query"</code>        |
| User/Role changes                 | <code>event.category = "iam"</code>                  |

## Query audit events

```
// Dynatrace audit events
fetch events, from:-24h
| filter event.category == "iam"
| summarize c = count(), by:{event.action, user.name}
| sort c desc
```

## Retention

Audit data goes in the `audit_logs` bucket (from SL2DT-03). Retention must match compliance requirements (usually 365d+). Verify in the bucket config:

```
resource "dynatrace_platform_bucket" "audit_logs" {
  name      = "audit_logs"
  retention = 365
}
```

## 7. Governance Pitfalls to Avoid

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### Pitfall 1 — "We'll do IAM at the end"

Deferring IAM means rebuilding ingest (bucket decisions are coupled to policy scope). Do IAM in Wave 1.

### Pitfall 2 — Overly broad initial groups

Tempting: start with one group `all-users` with `ALLOW *`. Migration pressure compounds: "we'll tighten later." Later never comes, and when it does, revoking access breaks people's workflows.

**Fix:** start with the Sumo role structure as-is (one DT group per Sumo role, same scope). Refactor later with data.



## Pitfall 3 — Unscoped dashboard writes

A dashboard created by a team member ends up without share settings, then becomes unreachable when they leave. Every dashboard should have a group owner, not a user owner.

**Fix:** enforce via PR review during SL2DT-06. Check the default-share policy.

## Pitfall 4 — SSO group-name mismatch

Okta pushes group name `payments-platform-prod` ; Dynatrace group is `g_prod_readers` . Users log in but get no permissions.

**Fix:** document SSO-claim → DT-group mapping in `iam/sso-mapping.md` . Test with at least one user per group before cutover.

## Pitfall 5 — Missing audit events for bucket-level access

Bucket read/write permissions are evaluated per-query. Audit events must include `storage:bucket-name` to trace who queried what.

**Fix:** verify audit retention + query patterns in the audit bucket. See OPLOGS-09 for audit-query patterns.

# 8. Step Exit Criteria

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### G7 — Governance Ready

- [ ] IAM groups created (one per Sumo role)
- [ ] Policies created with bucket scoping
- [ ] Group↔policy bindings applied
- [ ] SSO mapping documented and tested with at least one user per group
- [ ] Dashboard/notebook share defaults configured
- [ ] Audit events flowing into `audit_logs` bucket with ≥365d retention
- [ ] Rollout plan documented (shadow-mode → cutover → retire legacy)

**Next step: SL2DT-08 — Automation & GitOps** (Monaco/Terraform for config promotion, CI/CD integration).

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# 11. References

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## Dynatrace IAM

- [Identity and access management \(DT docs\)](#)
- [Manage user permissions and policies \(DT docs\)](#)
- [Access tokens \(DT docs\)](#)
- [Platform tokens \(DT docs\)](#)

## Sumo Logic users and roles (source)

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

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