

S2S-03: Step 3 — Design: Target Tenant Architecture

Series: S2S | Notebook: 3 of 9 | Phase: Plan | Step: Design | Created: March 2026 | Last Updated: 04/04/2026

Overview

With discovery complete (Step 1) and a migration strategy selected (Step 2), this step designs the target tenant architecture. Good design prevents the most painful migration failures — naming collisions, broken data pipelines, overprivileged access, and orphaned integrations. Every design decision made here becomes a deployment instruction in Step 4 (Prepare).

This notebook produces five deliverables: an IAM architecture, a Grail bucket and OpenPipeline layout, a cloud integration mapping, a configuration deployment order, and an entity ID remapping strategy.

S2S Migration Framework

Phase	Steps	Focus
Plan	1. Discover → 2. Strategize → 3. Design	Understand what exists, choose approach, design target
Upgrade	4. Prepare → 5. Execute → 6. Integrate	Build target, move config, connect integrations
Run	7. Expand → 8. Enable → 9. Optimize	Roll out agents, enable teams, tune and decommission

You are here: Step 3 — Design. You have inventoried the source tenant (Step 1) and selected a migration strategy (Step 2). Now you design the target tenant architecture before building anything.

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Prerequisites

Requirement	Details
Step 1 Complete	Source tenant discovery finished — entity inventory, configuration export, audit log analysis
Step 2 Complete	Migration strategy selected (consolidation, relocation, split, or cloud transformation)
Source Tenant Access	Admin access with <code>settings.read</code> , <code>ReadConfig</code> scopes
Target Tenant	Provisioned Dynatrace SaaS environment
OAuth Client	<code>account-idm-read</code> , <code>account-idm-write</code> , <code>iam-policies-management</code> scopes (for IAM design validation)
Stakeholder Alignment	IAM owners, platform team, and security team available for design review

1. IAM Architecture Design

IAM is the most politically complex part of a SaaS-to-SaaS migration. Groups, policies, and bindings must be rebuilt in the target tenant — and **IAM is Terraform-only** (Monaco cannot manage account-level IAM).

Decision: Lift-and-Shift vs Redesign

Approach	When to Use	Pros	Cons
Lift-and-Shift	Simple relocation, no org changes	Fast, minimal disruption	Carries forward existing IAM debt
Redesign	Consolidation, M&A, compliance changes	Clean architecture, right-sized access	More planning, requires stakeholder alignment
Hybrid	Migrate critical access first, redesign later	Quick initial migration	Requires follow-up project

Recommendation: For **consolidation**, always redesign. You are merging multiple IAM structures — lifting and shifting all of them creates overlapping, conflicting policies. Use the migration as the forcing function to rationalize group sprawl.

For **relocation**, lift-and-shift is acceptable. The org structure is not changing, so the existing IAM model is still valid.

IAM Components

Component	Description	Scope	Tool
Groups	Collections of users with shared access needs	Account-level	Terraform
Policies	Permission statements with <code>ALLOW</code> / <code>DENY</code> and <code>WHERE</code> clauses	Account, environment, or management zone	Terraform
Bindings	Link policies to groups at a specific scope	Account, environment, or management zone	Terraform

IAM Design Template

Use this template to map source IAM to target IAM:

Source Group(s)	Target Group	Policy Scope	Key Permissions
us-east-admins + eu-west-admins	platform-admins	Account	Full admin
us-east-sre + eu-west-sre	sre-team	Environment	Settings read/write, logs read
us-east-devs + eu-west-devs	app-developers	Management zone	Logs read, metrics read, dashboards

Source Group(s)	Target Group	Policy Scope	Key Permissions
us-east-readonly + eu-west-readonly	observers	Environment	Read-only across all data

Policy Design Pattern

```
resource "dynatrace_iam_policy" "sre_settings" {
  name      = "SRE Team - Settings Access"
  environment = var.dynatrace_environment_id
  statement_query = <&lt;&lt;-EOT
    ALLOW settings:objects:read, settings:objects:write
      WHERE settings:schemaId startsWith "builtin:alerting";
    ALLOW settings:objects:read, settings:objects:write
      WHERE settings:schemaId startsWith "builtin:anomaly-detection";
    ALLOW storage:logs:read, storage:spans:read, storage:metrics:read;
  EOT
}
```

Warning: IAM policies use `WHERE` clauses that reference schemas, buckets, and security contexts (e.g., `WHERE storage:bucket.name = "app_logs"`). Design buckets and segments **before** writing policies — the `WHERE` clauses must reference resources that will exist in the target tenant.

Audit Source IAM Structure

Before designing target IAM, query the source tenant to understand the current access model:

```
// Audit log: IAM-related changes in the source tenant (last 30 days)
fetch logs, from:-30d
| filter matchesPhrase(log.source, "audit")
| filter contains(content, "iam") or contains(content, "policy") or contains(content, "group")
| summarize changes = count(), by:{dt.audit.user}
| sort changes desc
| limit 20
```

2. Grail Bucket and Retention Design

Grail buckets control where data is stored and how long it is retained. For consolidation scenarios, bucket naming is critical — multiple source tenants may have identically named buckets.

Bucket Naming Strategy

Scenario	Naming Pattern	Example
Consolidation	Prefix by source tenant or business unit	us-east_app_logs , eu-west_app_logs
Relocation	Keep original names (no collision risk)	app_logs , infra_metrics
Cloud Transformation	Prefix by cloud provider or region	aws_app_logs , azure_app_logs
Unified (consolidation)	Merge into single bucket with enrichment tags	app_logs with source_tenant tag

Design Decision: Prefixed buckets are safer for initial migration. You can consolidate into unified buckets later once data flows are validated. Starting with separate buckets preserves the ability to roll back.

Bucket Design Template

Source Tenant	Source Bucket	Target Bucket	Retention	Notes
US-East	default_logs	default_logs	35 days	Default bucket — keep as-is
US-East	app_logs	us-east_app_logs	90 days	Custom bucket — prefix to avoid collision
EU-West	app_logs	eu-west_app_logs	360 days	PCI requirement — longer retention
US-East	security_logs	security_logs	365 days	Merge — same compliance requirement

Retention Policy Alignment

Environment	Typical Retention	Compliance Driver
Production	90–365 days	PCI-DSS, SOX, HIPAA
Staging	35 days	Cost optimization
Development	7–14 days	Cost optimization
Security/Audit	365+ days	Regulatory requirement

Compliance Note: For regulated industries, verify that retention policies in the target tenant meet all compliance requirements **before** cutover. Reducing retention below the source tenant's policy may violate audit requirements.

Inventory Source Buckets

Query the source tenant to catalog all custom buckets and their retention settings:

```
// List all Grail buckets with retention and estimated size
fetch dt.system.buckets
| fields display_name, dt.system.table, retention_days, estimated_uncompressed_bytes
| fieldsAdd size_gb = estimated_uncompressed_bytes / 1073741824.0
| sort size_gb desc
```

3. OpenPipeline Layout

OpenPipeline processing rules control how data is enriched, extracted, routed, and masked. These rules reference Grail buckets as routing targets, so bucket design must be finalized before designing the OpenPipeline layout.

Processing Rule Types

Rule Type	What It Does	Migration Notes
Enrichment	Add fields from lookup tables or entity properties	Port as-is if field names match
Extraction	Parse structured data from unstructured content	Port as-is
Routing	Direct data to specific Grail buckets	Update bucket references to target names
Masking	Redact sensitive data (PII, credentials)	Port as-is — verify compliance requirements match

OpenPipeline Design Template

Source Pipeline	Rule Count	Target Pipeline	Bucket Target	Changes Required
logs.default	12	logs.default	default_logs	Update bucket references

Source Pipeline	Rule Count	Target Pipeline	Bucket Target	Changes Required
logs.security	8	logs.security	security_logs	Port as-is (bucket name unchanged)
spans.default	5	spans.default	default_spans	Port as-is
events.custom	3	events.custom	us-east_events	Rename bucket reference

Coordinated Deployment Order

OpenPipeline and related resources must be deployed in strict dependency order:

Order	Resource	Why This Order
1	Grail buckets	Routing rules reference buckets — they must exist first
2	Enrichment rules (K8s labels → Grail tags)	Tags feed OpenPipeline conditions and downstream queries
3	OpenPipeline processing rules	Now routing targets and enrichment sources exist
4	Segments	Segment definitions may reference buckets and tags

Monaco note: `monaco deploy` resolves these dependencies automatically within a single run. The order above is for teams using Terraform or manual deployment.

Audit Source OpenPipeline Rules

Query the source tenant's audit log to understand which OpenPipeline configurations are actively managed:

```
// Audit log: OpenPipeline configuration changes (last 30 days)
fetch logs, from:-30d
| filter matchesPhrase(log.source, "audit")
| filter contains(content, "openpipeline")
| summarize changes = count(), by:{dt.audit.user}
| sort changes desc
| limit 10
```

4. Cloud Integration Mapping

Cloud integrations (AWS, Azure, GCP) are tenant-specific — credentials, IAM roles, and monitoring configurations must be recreated in the target tenant.

Monaco download limitation: Cloud provider credentials **cannot be exported** via `monaco download`. Monaco can deploy credential configurations but not extract existing ones. You must document and recreate credentials manually.

Integration Inventory Template

Document all active cloud integrations from the source tenant:

Provider	Integration Type	Scope	Credential Type	Target Action
AWS	CloudWatch metrics	us-east-1, us-west-2	IAM Role (AssumeRole)	Create new role with target tenant trust policy
AWS	Log Forwarder	CloudWatch Logs	Lambda execution role	Deploy new forwarder stack
Azure	Azure Monitor	Subscription A, B	Service Principal	Create new App Registration
Azure	Event Hub logs	Resource Group X	Connection string	Create new consumer group
GCP	Cloud Monitoring	Project A	Service Account key	Generate new key for target tenant

Cloud Transformation Scenarios

When the migration includes a cloud provider change, integration work is more extensive:

Transformation	Compute Monitoring	Container Platform	Log Forwarding	Identity
AWS → Azure	CloudWatch → Azure Monitor	EKS → AKS	Lambda forwarder → Event Hub	IAM Role → Service Principal
AWS → GCP	CloudWatch → GCP Cloud Monitoring	EKS → GKE	Lambda forwarder → Pub/Sub	IAM Role → Service Account
Azure → AWS	Azure Monitor → CloudWatch	AKS → EKS	Event Hub → Lambda forwarder	Service Principal → IAM Role

Transformation	Compute Monitoring	Container Platform	Log Forwarding	Identity
Azure → GCP	Azure Monitor → GCP Cloud Monitoring	AKS → GKE	Event Hub → Pub/Sub	Service Principal → Service Account
GCP → AWS	GCP Monitoring → CloudWatch	GKE → EKS	Pub/Sub → Lambda forwarder	Service Account → IAM Role
GCP → Azure	GCP Monitoring → Azure Monitor	GKE → AKS	Pub/Sub → Event Hub	Service Account → Service Principal

Credential Recreation Checklist

Provider	Credential	Source Value	Target Action	Owner
AWS	IAM Role ARN	Document ARN from source	Create new role with target trust policy	Cloud team
AWS	External ID	Document from source setup	New ID generated by target tenant	Auto
Azure	Tenant ID	Document from source	Same if same Azure AD, new if different	Cloud team
Azure	Client ID / Secret	Document App Registration	Create new App Registration in Azure	Cloud team
GCP	Service Account key	Document project and SA	Generate new JSON key	Cloud team
K8s	ActiveGate token	Not exportable	Generate new token in target tenant	Platform team

5. Configuration Deployment Order

This is the single most important reference for Step 4 (Prepare) and Step 5 (Execute). Configuration must be deployed in dependency order — resources that other resources reference must exist first. IAM is deployed **last** because policies use `WHERE` clauses that reference resources.

Monaco note: `monaco deploy` resolves dependencies automatically. The order below is the reference model for understanding dependencies and for teams using Terraform.

Phase 1: Data Foundation — Deploy First

Order	Category	Dependencies	Monaco Type	Terraform Resource
1	Grail buckets	None — routing needs these first	bucket	dynatrace_platform_bucket
2	Enrichment rules (K8s labels → tags)	None — tags feed everything downstream	settings	dynatrace_k8s_metadata_enrichment
3	OpenPipeline processing rules	Buckets must exist as routing targets	openpipeline	dynatrace_openpipeline
4	Segments	None	segment	dynatrace_segment

Phase 2: Gen2 (Classic) Configuration

Order	Category	Dependencies	Monaco Type
5	Management zones	None	api / settings
6	Auto-tags	None	api / settings
7	Request attributes	None	api / settings
8	Calculated service metrics	None	api
9	Custom services and detection rules	None	api / settings
10	Application detection rules	None	api / settings
11	Conditional naming rules	None	api
12	Anomaly detection settings	None	settings
13	Credential vault entries	None	api

Phase 3: Monitoring and Alerting

Order	Category	Dependencies	Monaco Type
14	Alerting profiles	None	api / settings
15	Notification rules + integrations	Alerting profiles	api / settings
16	Maintenance windows	Management zones (for scope)	api / settings

Order	Category	Dependencies	Monaco Type
17	SLO definitions	Tags, management zones	slo-v2
18	Synthetic monitors	Notification rules, credential vault	api

Phase 4: User-Facing Configuration

Order	Category	Dependencies	Monaco Type
19	Classic dashboards	Management zones, auto-tags	api
20	Gen3 dashboards and notebooks	SLOs, tags, segments	document
21	Workflows and automations	Notification rules, SLOs	automation

Phase 5: Governance — Deploy Last

Order	Category	Dependencies	Tool
22	IAM policies	All resources above exist	Terraform only
23	IAM groups	Policies defined	Terraform only
24	IAM policy bindings	Groups + policies	Terraform only

Why IAM last? IAM policies use `WHERE` clauses that reference schemas, buckets, and security contexts (e.g., `WHERE storage:bucket.name = "app_logs"`). If those resources do not exist yet, you cannot validate that the policies are correct. Deploy the resources first, then lock them down with IAM.

Validate Deployment Prerequisites

Before starting deployment, verify that the target tenant has the necessary foundation:

```
// Target tenant: verify buckets exist before deploying OpenPipeline rules
fetch dt.system.buckets
| fields display_name, dt.system.table, retention_days
| sort display_name asc
```

```
// Target tenant: verify enrichment rules are populating tags
fetch logs, from:-1h
| filter isNotNull(dt.security_context)
| summarize tagged_records = count()
| fieldsAdd status = if(tagged_records > 0, then: "Enrichment rules active", else:
"No tagged records – check enrichment config")
```

6. Entity ID Remapping Strategy

Entity IDs (e.g., `H0ST-1A2B3C4D` , `SERVICE-5E6F7A8B`) are **not portable** between tenants. They are auto-generated and unique per tenant. Any configuration that references entity IDs must be updated before or after import.

Where Entity IDs Appear

Configuration	Example Reference	Impact If Not Remapped
Dashboard tile filters	<code>entityId("H0ST-1A2B3C4D")</code>	Dashboard shows no data
SLO metric expressions	<code>type(SERVICE),entityId(SERVICE-5E6F7A8B)</code>	SLO evaluates to 0%
Notification rule filters	Entity-specific tag filters	Alerts never fire
Management zone rules	Entity-specific rules	Zone contains no entities
Workflow triggers	Entity ID in detected problem filter	Workflow never triggers

Remapping Strategy: Replace with Tags

The best strategy is to eliminate hardcoded entity IDs **before** migration by replacing them with tag-based selectors:

```
# BEFORE (entity ID – breaks on migration)
filter = "type(SERVICE),entityId(SERVICE-5E6F7A8B)"

# AFTER (tag-based – survives migration)
filter = "type(SERVICE),tag(app:checkout),tag(env:production)"
```

Recommendation: Audit all dashboards and SLOs for hardcoded entity IDs in the source tenant **before** migration. Convert to tag-based filters. This makes configuration portable across tenants and resilient to future migrations.

Entity ID Lookup Pattern

For entity IDs that cannot be replaced with tags (rare), use entity name + type for lookup in the target tenant after agents are reporting:

```
// Look up a service by name in the target tenant to find its new entity ID
fetch dt.entity.service
| filter contains(entity.name, "checkout")
| fields entity.name, id
| limit 10

// Alternative: Smartscape on Grail (entity.name → name)
// smartscapeNodes SERVICE
// | filter contains(name, "checkout")
// | fields name, id
// | limit 10
```

```
// Audit source tenant: find dashboards and SLOs with hardcoded entity IDs
fetch logs, from:-30d
| filter matchesPhrase(log.source, "audit")
| filter contains(content, "entityId") or contains(content, "HOST-") or
contains(content, "SERVICE-")
| summarize references = count(), by:{dt.audit.user}
| sort references desc
| limit 20
```

Entity ID Remapping Checklist

Item	Action	Priority
Dashboard tile filters	Replace <code>entityId()</code> with tag selectors	High — most visible to users
SLO metric expressions	Replace entity selectors with tag-based selectors	High — affects SLO evaluation
Management zone rules	Replace entity-specific rules with property/tag rules	Medium
Notification rule scope	Replace entity filters with tag filters	Medium
Workflow triggers	Update detected problem entity filters	Medium
Synthetic monitor entity scope	Update location and entity references	Low — locations are global

7. Step Completion Checklist

Before proceeding to Step 4 (Prepare), verify all design deliverables are complete:

Deliverable	Status	Owner	Notes
IAM architecture designed	☐	Security / Platform	Groups, policies, bindings documented
IAM approach selected	☐	Security / Platform	Lift-and-shift vs redesign decision made
Grail bucket layout designed	☐	Platform	Naming, retention, collision strategy documented
OpenPipeline layout designed	☐	Platform	Rule inventory, bucket references updated
Cloud integration mapping documented	☐	Cloud / Platform	All integrations inventoried, credential plan ready
Configuration deployment order planned	☐	Platform	24-step order reviewed and agreed
Entity ID remapping strategy defined	☐	Platform / App teams	Hardcoded IDs inventoried, tag replacement plan ready
Stakeholder sign-off	☐	All	Design review completed, no open blockers

Gate check: Do not proceed to Step 4 until all deliverables are documented and reviewed. Design gaps discovered during execution are 10x more expensive to fix.

Next Step

Continue to **S2S-04: Step 4 — Prepare: Build the Target Tenant** to begin deploying the designed architecture into the target tenant.

Completed	Next	Remaining
~~1. Discover~~ → ~~2. Strategize~~ → ~~3. Design~~	4. Prepare	5. Execute → 6. Integrate → 7. Expand → 8. Enable → 9. Optimize

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