

S2S-06: Step 6 — Integrate: Cloud, Dashboards, and Workflows

Series: S2S | **Notebook:** 6 of 9 | **Phase:** Upgrade | **Step:** Integrate | **Created:** March 2026 | **Last Updated:** 03/30/2026

Overview

With agents reporting to the target tenant and core configuration imported (Step 5), this step reconnects everything that depends on external systems: cloud integrations, dashboards, workflows, notification channels, synthetic monitors, and extensions. These integrations were deliberately deferred until agents were providing entity context — without entities, cloud metrics have no topology to attach to, dashboards show no data, and workflows have no triggers.

This step completes the Upgrade phase. After this step, the target tenant is fully operational and the migration enters the Run phase (Steps 7–9).

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 6 — Integrate. Agents are reporting to the target tenant and core configuration is deployed (Step 5). Now you reconnect cloud integrations, migrate dashboards and workflows, and restore all external connections.

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Prerequisites

Requirement	Details
Step 5 Complete	All agents reporting to target tenant, configuration imported, validation queries passing
Cloud Provider Access	AWS IAM admin, Azure AD admin, or GCP IAM admin for credential creation
Target Tenant Access	API token with <code>WriteConfig</code> , <code>settings.write</code> , <code>credentialVault.write</code> scopes
Notification Channel Access	Admin access to Slack, PagerDuty, ServiceNow, Teams, or email systems
Synthetic Private Locations	Network access from private location hosts to target tenant
Extension Host	Host-based ActiveGate available for Extensions 2.0 (not K8s-based)

Order of Operations

This notebook covers **operations 7–8** of the Upgrade phase:

#	Operation	Section	Dependency
1	Provision target tenant and configure SSO/IAM	Step 4	Step 3 design deliverables
2	Export configuration from source tenant	Step 4	Source tenant access
3	Deploy ActiveGates and prepare K8s operators	Step 4	Target tenant provisioned
4	Import configuration to target tenant	Step 5	Operations 1–3 complete
5	Redirect agents to target tenant	Step 5	Configuration imported
6	Validate data flow in target tenant	Step 5	Agents redirected
7	Reconnect cloud integrations	Sections 1–2	Agents reporting
8	Migrate dashboards, workflows, and extensions	Sections 3–7	Integrations connected

Bold operations are covered in this notebook. Operations 1–6 were completed in Steps 4 and 5.

1. Cloud Integration Migration

Cloud integrations are tenant-specific. Credentials, IAM trust policies, and monitoring scopes must be recreated in the target tenant. Monaco can deploy cloud integration **configurations** but **cannot export credentials** — those must be recreated manually in each cloud provider.

AWS Integration

Component	Source	Target Action
IAM Role	<code>arn:aws:iam::role/DynatraceMonitoring</code>	Create new role with target tenant external ID in trust policy

Component	Source	Target Action
CloudWatch metrics	Configured per region	Recreate with same region scope
Log Forwarder	Lambda function forwarding CloudWatch Logs	Deploy new Lambda stack with target tenant ingest URL
ActiveGate S3 extension	S3 log ingestion via AG	Reconfigure AG extension with target tenant

AWS Trust Policy Update

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::root"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "sts:ExternalId": "<target-tenant-external-id>"
        }
      }
    }
  ]
}
```

The external ID changes per tenant. The target tenant generates a new external ID. Update the IAM role's trust policy with this new ID. The old external ID (source tenant) should be removed after migration validation.

Azure Integration

Component	Source	Target Action
App Registration	Service principal in Azure AD	Create new App Registration or reuse existing with updated redirect URI
Azure Monitor	Subscription-scoped metrics	Configure same subscriptions in target tenant
Event Hub	Log forwarding via Event Hub consumer	Create new consumer group for target tenant ActiveGate
Log Analytics	Diagnostic settings	Update diagnostic settings to also forward to target (during transition)

GCP Integration

Component	Source	Target Action
Service Account	JSON key for Cloud Monitoring	Generate new key for same service account, or create new SA
Pub/Sub	Log forwarding via Pub/Sub subscription	Create new subscription for target tenant
Cloud Monitoring	Project-scoped metrics	Configure same projects in target tenant

Validate Cloud Integration Data

After configuring cloud integrations in the target tenant, verify data is flowing:

```
// Target tenant: check for Davis problems indicating integration issues
fetch dt.davis.problems, from:-2h
| filter contains(event.name, "cloud") or contains(event.name, "integration")
or contains(event.name, "AWS") or contains(event.name, "Azure") or
contains(event.name, "GCP")
| fields display_id, event.name, event.status, event.category
| sort timestamp desc
| limit 10
```

```
// Target tenant: verify deployment events are being captured
fetch events, from:-24h
| filter event.kind == "CUSTOM_DEPLOYMENT"
| summarize deployment_count = count()
| fieldsAdd status = if(deployment_count > 0, then: "Deployment events
flowing", else: "No deployment events – check CI/CD integration")
```

2. Cloud Transformation Scenarios

When the SaaS-to-SaaS migration includes a cloud provider change (e.g., AWS to Azure), the integration work is significantly more complex. Not only do credentials change, but the entire monitoring stack changes.

AWS → Azure Transformation

Component	AWS (Source)	Azure (Target)	Migration Notes
Compute monitoring	CloudWatch metrics	Azure Monitor metrics	Different metric keys — dashboard queries must be rewritten
Container platform	EKS	AKS	DynaKube CR changes; K8s monitoring remains similar
Log forwarding	Lambda → Dynatrace	Event Hub → ActiveGate	New ingestion pipeline; different log format
Identity	IAM Role (AssumeRole)	Service Principal (OAuth)	Completely different auth model
Load balancer	ALB/NLB metrics	Azure LB / App Gateway	Different metric keys
Serverless	Lambda	Azure Functions	Different entity types and metrics

Azure → AWS Transformation

Component	Azure (Source)	AWS (Target)	Migration Notes
Compute monitoring	Azure Monitor metrics	CloudWatch metrics	Different metric keys
Container platform	AKS	EKS	DynaKube CR changes
Log forwarding	Event Hub → ActiveGate	Lambda → Dynatrace	Deploy new Lambda forwarder stack
Identity	Service Principal (OAuth)	IAM Role (AssumeRole)	Create role with trust policy

Dashboard impact: Cloud transformation migrations require rewriting all cloud-specific dashboard queries. CloudWatch metric keys (e.g., `aws.ec2.cpu_utilization`) differ from Azure Monitor metric keys (e.g., `azure.vm.percentage_cpu`). Plan for dashboard recreation, not migration.

3. Dashboard Migration

Dashboards were imported in Step 5 as part of the Monaco deploy. This section covers the post-import remediation required to make dashboards functional.

Dashboard Types and Migration Path

Type	Monaco Type	Migration Path	Post-Import Work
Classic dashboards	<code>api</code> (dashboard)	Monaco deploy	Entity ID remapping, ownership reset
Gen3 dashboards	<code>document</code>	Monaco deploy	Minimal — DQL queries are entity-independent
Gen3 notebooks	<code>document</code>	Monaco deploy	Minimal — DQL queries are entity-independent

Entity ID Remediation

Classic dashboards frequently contain hardcoded entity IDs in tile filters. These must be updated to reference entities in the target tenant:

Pattern	Source	Target
Tile entity filter	<code>entityId("HOST-1A2B3C4D")</code>	<code>tag("env:production")</code>
SLO reference	<code>sloId("slo-abc-123")</code>	New SLO ID from target tenant
Management zone filter	<code>mzId(12345)</code>	New MZ ID from target tenant

Gen3 advantage: Gen3 dashboards use DQL queries that reference data by field values (tags, names), not entity IDs. If you are migrating to Gen3, consider rebuilding classic dashboards as Gen3 documents instead of remapping entity IDs.

Ownership Reset

Dashboards imported via Monaco are owned by the API token user. Reassign ownership to the appropriate teams:

Dashboard Category	New Owner	Method
Platform overview	Platform team	Manual reassignment in UI
Application dashboards	App team leads	Manual reassignment in UI
Executive dashboards	Dashboard admin group	Manual reassignment in UI
Shared dashboards	Set to "shared" visibility	Bulk update via API

4. Workflow Migration

Workflows (Dynatrace Workflows, formerly AutomationEngine) require special handling because they contain actor permissions, triggers, and external integrations that are

tenant-specific.

Workflow Components

Component	Portable?	Migration Notes
Workflow definition	Yes	Export via Monaco (<code>automation</code>) or Terraform
Trigger configuration	Partial	Davis triggers reference entity IDs — update selectors
Actor permissions	No	Reassign actor (the identity that executes the workflow) in target tenant
External connections	No	Webhook URLs, API keys, OAuth tokens must be recreated
JavaScript/Python actions	Yes	Code is portable; external URLs may need updating

Terraform Export/Import

```
# Export workflows from source tenant
terraform import dynatrace_automation_workflow.my_workflow <workflow-id>;

# Update configuration for target tenant
# - Change trigger entity selectors
# - Update webhook URLs
# - Reassign actor

# Apply to target tenant
terraform apply -var-file="target-tenant.tfvars"
```

Trigger Reconfiguration

Trigger Type	Migration Action
Davis problem	Update entity selectors (replace hardcoded IDs with tags)
Event	Update event type filters if namespace/service names changed
Schedule (cron)	Port as-is — cron expressions are tenant-independent

Trigger Type	Migration Action
Manual	Port as-is

Actor Permissions

Every workflow has an **actor** — the identity (user or service account) under which the workflow executes. The actor must have appropriate permissions in the target tenant:

```
Source actor: user@company.com (admin in source tenant)
Target actor: Same user, or dedicated service account
Required scopes: Depends on workflow actions (settings.write, events.ingest, etc.)
```

Best practice: Use a dedicated **service account** as the workflow actor instead of a personal user account. Service accounts survive employee turnover and can be scoped precisely.

5. Notification Integration Migration

Notification integrations connect Dynatrace alerting to external systems. Each integration type has different migration requirements.

Integration Type Matrix

Integration	Configuration Migrated via Monaco?	Credential Update Required?	Notes
Email	Yes	No	Recipient addresses are portable
Slack	Yes (structure)	Yes	Webhook URL must be updated to new channel/workspace
Microsoft Teams	Yes (structure)	Yes	Incoming webhook URL must be recreated

Integration	Configuration Migrated via Monaco?	Credential Update Required?	Notes
PagerDuty	Yes (structure)	Yes	Integration key must be updated
ServiceNow	Yes (structure)	Yes	Instance URL, credentials must be updated
Webhook (generic)	Yes (structure)	Yes	URL and auth headers must be verified
Jira	Yes (structure)	Yes	Project keys and credentials must be updated
OpsGenie	Yes (structure)	Yes	API key must be updated

Update Checklist

For each notification integration:

Step	Action	Validation
1	Verify integration was imported by Monaco	Integration visible in target tenant UI
2	Update credentials/API keys	Store in credential vault
3	Update webhook URLs if environment-specific	Test URL is reachable
4	Send test notification	Verify delivery in target system
5	Validate alerting profile linkage	Profile references correct notification

Test every notification channel. Send a test alert from the target tenant to each notification integration. Do not assume that a successful import means the notification will work — credentials, URLs, and permissions may have changed.

6. Synthetic Monitor Migration

Synthetic monitors are imported via Monaco but require post-import validation for location assignments and credential references.

Monitor Types

Type	Monaco Migration	Post-Import Work
HTTP monitors	Full export/import	Update credential vault references
Browser monitors	Full export/import	Verify script actions still work
Browser click-path	Full export/import	Re-record if target application URL changed

Location Assignment

Location Type	Migration Notes
Public locations	Global — same location IDs across tenants. Port as-is.
Private locations	Tenant-specific. Deploy new private location AG in target tenant.

Private Location Migration

Step	Action
1	Create private synthetic location in target tenant UI
2	Deploy ActiveGate with synthetic capability at that location
3	Update monitor location assignments to use new location ID
4	Verify monitors execute from the new location

Validate Synthetic Monitors

After migration, verify synthetic monitors are executing in the target tenant:

```
// Target tenant: count active synthetic monitors
fetch dt.entity.synthetic_test
| summarize monitor_count = count()
| fieldsAdd validation = "Compare against source tenant synthetic monitor count"
```

7. Extension Migration

Extensions 2.0 provide monitoring for technologies not covered by OneAgent (databases, network devices, cloud APIs). They run on host-based ActiveGates.

Extension Migration Steps

Step	Action	Notes
1	Inventory extensions from source tenant	List all active extensions and their versions
2	Verify extension availability in target tenant	Extensions are published to the Dynatrace Hub — verify same version exists
3	Install extensions in target tenant	Via Hub or API
4	Configure monitoring settings	Recreate endpoint configurations
5	Assign to host-based ActiveGate	Must be host-based AG (not K8s-based)
6	Validate data collection	Check for new metrics from extension

Extension Types

Type	Migration Path
Hub extensions	Install from Hub in target tenant — configuration is portable via Monaco
Custom extensions	Upload <code>.zip</code> to target tenant, recreate configuration

Type	Migration Path
JMX extensions	Port JMX configuration file, update endpoint references
SNMP extensions	Port SNMP configuration, update device IP addresses if changed

Host-based ActiveGate required. Extensions 2.0 cannot run on Kubernetes-based ActiveGates. Ensure at least one host-based AG is deployed in the target tenant (as prepared in Step 4, Section 4).

8. Step Completion Checklist

Before proceeding to Step 7 (Expand), verify all integration tasks are complete:

Deliverable	Status	Owner	Notes
AWS integration configured	☐	Cloud / Platform	IAM role trust policy updated, CloudWatch metrics flowing
Azure integration configured	☐	Cloud / Platform	App Registration created, Azure Monitor connected
GCP integration configured	☐	Cloud / Platform	Service account key generated, Cloud Monitoring connected
Log forwarding active	☐	Cloud / Platform	Lambda/Event Hub/Pub/Sub sending to target tenant
Classic dashboards remediated	☐	Platform	Entity IDs remapped, ownership reassigned
Gen3 dashboards validated	☐	Platform	DQL queries returning data
Workflows migrated	☐	Platform	Actors assigned, triggers reconfigured
Notification integrations tested	☐	Platform	Test alert sent to each channel
Synthetic monitors executing	☐	Platform	All monitors running from correct locations

Deliverable	Status	Owner	Notes
Extensions installed and collecting	☐	Platform	Extension metrics visible in target tenant
No critical Davis problems	☐	Platform	All migration-related problems resolved or documented

Phase transition: Completing this checklist ends the **Upgrade** phase. The target tenant is now fully operational. The **Run** phase (Steps 7–9) focuses on expanding agent coverage, enabling teams, and optimizing the target tenant.

Next Step

Continue to **S2S-07: Step 7 — Expand: Agent Rollout and Coverage** to expand agent coverage to remaining hosts, enable team access, and begin the Run phase.

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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