

NR2DT-05: Step 5 — Migrate Dashboards & Alerts

Series: NR2DT | Notebook: 5 of 10 | Created: April 2026 | Last Updated: 04/17/2026

Overview

Goal of this step: import dashboards (Wave 1, low risk) and alerts (Wave 3, HIGH risk). Dashboards land first as read-only signal; alerts go through a 1–2 week dual-alert window before NR alerts are silenced.

Procedural — see **NRLC-03** (Dashboard Migration) and **NRLC-04** (Alert & Workflow Migration) for component depth.

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Prerequisites

Requirement	Details
Audience	Migration lead + assigned engineer for this step

Requirement	Details
Completed	NR2DT-04 — Translate
Format	Procedural step — use as a runbook; defer to NRLC for depth
NRLC deep dives	NRLC-03, NRLC-04

1. Wave 0 — Apply Foundations

Phase-1 Terraform from Step 3 lands first.

```
cd terraform
terraform apply -target=module.buckets -target=module.host_groups \
  -target=module.iam_groups -target=module.openpipeline_enrichments
```

Wait ~45 minutes for OpenPipeline enrichment propagation on EKS clusters before Wave 2 Terraform applies any routing rules.

Validate G0:

```
fetch logs, from:-15m
| summarize records = count(), by:{dt.system.bucket}
```

Every active bucket should show ingest. If anything lands in `default_logs` for a routed source, Wave 0 isn't done.

2. Wave 1 — Dashboards

Dashboards are low-risk because they're read-only — users can compare visualizations side-by-side during the parallel run.

```
# Diff first to avoid duplicates
python3 migrate.py migrate --diff --components dashboards

# Import
python3 migrate.py migrate --import-only --components dashboards
```

G1 — Dashboard parity:

Sample 10–20% of dashboards. Open each NR dashboard and the corresponding DT document side-by-side. Acceptable diff:

- Visual layout: minor variations OK
- Data values: $\pm 5\%$ on count widgets
- Time-series shape: matches

Document any dashboard with $> 5\%$ delta in `wave1-issues.md` for follow-up.

3. Wave 3 — Alerts (Dual-Alert)

HIGH RISK. Follow this exactly.

Step 1: Import to silent test channels

```
python3 migrate.py migrate --import-only --components alerts,notifications
```

Routing in this step goes to a **silent test Slack channel** (or equivalent). Update Workflow tasks to point at the test channel before enabling.

Step 2: Run dual-alert for 1–2 weeks

Both NR and DT raise alerts. Compare volume daily:

```
fetch events, from:-1d
| filter event.kind == "DAVIS_PROBLEM"
| summarize problems = count(), by:{event.name, event.category}
```

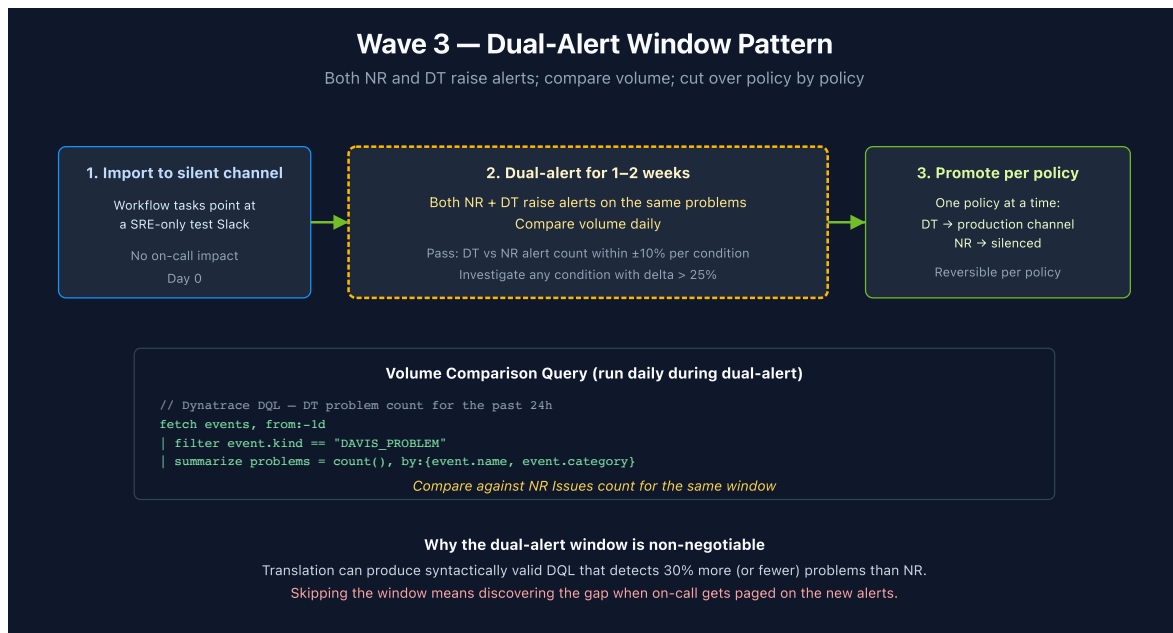
DT problem count should match NR alert count within $\pm 10\%$ per condition. Investigate any condition with $> 25\%$ delta.

Step 3: Promote per policy

One policy at a time. When a policy's dual-alert volume aligns:

1. Update its Workflow tasks to point at the production channel (re-enter secrets in DT credentials vault)
2. Silence that policy in NR (set policy state to inactive)
3. Move to the next policy

Don't batch — sequential cutover lets you reverse one policy without affecting others.



4. Step Exit Criteria

G5 — Dashboards + Alerts Migrated

- [] All Wave 0 Foundations applied; G0 validated
- [] All dashboards migrated; G1 visual-diff sample passed
- [] All alert policies migrated; dual-alert window completed (≥ 1 week)
- [] G3 dual-alert volume aligned within $\pm 10\%$
- [] All notification secrets re-entered in DT credentials vault
- [] NR alert policies silenced for migrated-policies-only (NR ingest still on)

Next step: NR2DT-06 — Migrate Synthetics, SLOs, Workloads.

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