

NR2DT-09: Step 9 — Cutover, Rollback & Decommission

Series: NR2DT — New Relic to Dynatrace Migration Steps | Notebook: 9 of 10 |

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Overview

Goal of this step: complete the cutover from NR to DT. Halt NR ingest, archive NR artifacts, and confirm DT is the sole source of truth. Rollback plan stays valid for 30+ days.

Procedural — see **NRLC-08** (rollback manifest mechanics) and **NRLC-09** (toolchain reference) for depth.

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Prerequisites

Requirement	Details
Audience	Migration lead + assigned engineer for this step

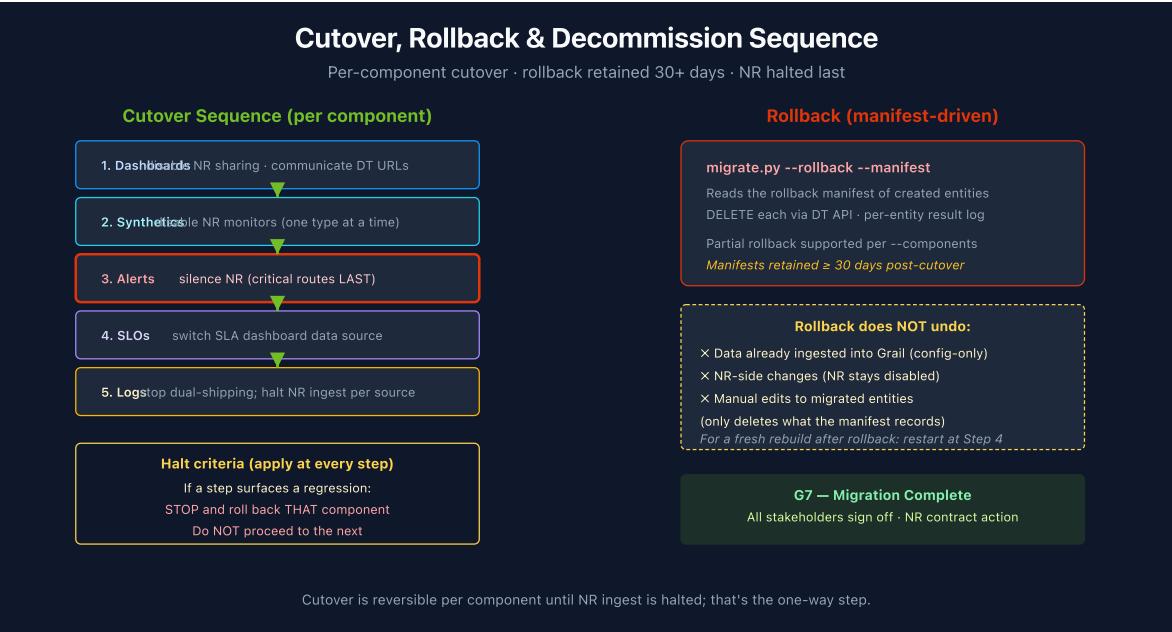
Requirement	Details
Completed	NR2DT-08 — Validate
Format	Procedural step — use as a runbook; defer to NRLC for depth
NRLC deep dives	NRLC-08 (rollback), NRLC-09 (toolchain)

1. Cutover Sequence

Cutover is per-component, sequenced.

Order	Component	Cutover Action
1	Dashboards	Disable NR dashboard sharing; communicate DT URLs to consumers
2	Synthetics	Disable NR synthetic monitors (one type at a time)
3	Alerts	Silence remaining NR alert policies (last to silence: critical incident routes)
4	SLOs	Disable NR SLO reports; switch SLA dashboard data source to DT
5	Logs	Stop dual-shipping; NR log ingest disabled per source

Halt criteria: if any cutover step surfaces a regression, **stop and roll back that component**. Don't proceed to the next.



2. Rollback Plan

Every migration run produced a rollback manifest. Retain for **at least 30 days** post-cutover.

Rollback command

```
python3 migrate.py migrate --rollback run-2026-04-14.json
```

The rollback:

1. Reads the manifest of created entities
2. Calls DELETE on each via DT API
3. Logs each deletion (succeeded / failed / skipped)
4. Produces a rollback report

Partial rollback: roll back one component only by filtering the manifest:

```
python3 migrate.py migrate --rollback run-2026-04-14.json --components  
dashboards
```

What rollback DOES NOT undo:

- Data already ingested into Grail (configuration-only rollback)
- NR-side changes (NR dashboards stay disabled even after rollback)
- Manual edits to migrated entities (only deletes what the manifest records)

If you need a full rebuild after rollback, treat it as a fresh migration starting from Step 4 (translation is still valid).

3. Decommission NR

Final-stage cleanup. Sequenced for safety.

Order	Action	Reversible?
1	Disable NR alert routing (Workflows / channels)	Yes — re-enable in NR UI

Order	Action	Reversible?
2	Set NR dashboards to private / read-only	Yes
3	Halt NR ingest per source (uninstall / reconfigure agents)	Yes (reinstall)
4	Export NR account snapshot for archive	One-way
5	Cancel NR contract / reduce seat count	Per contract terms

Decommission gate G9: all stakeholders sign off that DT is operational and NR is no longer needed.

4. Step Exit Criteria

G9 — Migration Complete

- ☐ All components cut over to DT
- ☐ Rollback manifests retained per retention policy (≥ 30 days)
- ☐ NR alert routing disabled
- ☐ NR dashboards archived / set to read-only
- ☐ NR ingest halted at all sources
- ☐ NR account snapshot exported and stored
- ☐ All stakeholders signed off on completion

Next step: NR2DT-99 — Best Practice Summary (post-mortem and ongoing best practices).

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