

MZ2POL-06: Migration Execution

Series: MZ2POL | **Notebook:** 7 of 8 | **Created:** December 2025 | **Last Updated:** 01/28/2026

Overview

This notebook provides a step-by-step guide for executing your migration from Management Zones to Policies, Boundaries, and Segments. It covers the parallel running period, cutover procedures, and rollback strategies.

Prerequisites

- Completed MZ2POL-01 through MZ2POL-05
- Migration plan document (from MZ2POL-03)
- Policies and boundaries configured (from MZ2POL-04)
- Segments created (from MZ2POL-05)

Learning Objectives

By the end of this notebook, you will:

1. Know how to execute each migration phase
 2. Understand parallel running strategies
 3. Be able to perform cutover safely
 4. Know how to handle rollback if needed
-

1. Migration Phase Overview

Phase Summary

```
Phase 1: Foundation Setup
↓
Phase 2: Security Context Assignment
↓
Phase 3: Policy & Boundary Configuration
↓
Phase 4: Segment Creation
↓
Phase 5: Parallel Running (MZ + New Model)
↓
Phase 6: Cutover
↓
Phase 7: Cleanup
```

Risk Mitigation Strategy

- **Parallel running:** Both systems active simultaneously
- **Phased rollout:** Migrate groups incrementally
- **Rollback capability:** Document how to revert
- **Testing checkpoints:** Verify at each phase

2. Phase 1: Foundation Setup

Checklist

- [] Create user groups in Account Management
- [] Document group → MZ mapping
- [] Verify Account Management access
- [] Backup current RBAC configuration

Create User Groups

For each MZ-based access pattern, create a corresponding group:

MZ Access Pattern	New Group Name
Frontend Team MZ	frontend-team
Production MZ viewers	prod-viewers
SRE full access	sre-team

Via Account Management

1. Navigate to **Account Management** → **Identity & Access Management**
2. Select **Group Management**
3. Click **Create group**
4. Configure:
 - **Group name:** Match your naming convention
 - **Description:** Purpose and MZ equivalent
5. Add initial members (or leave empty for now)
6. Click **Save**

3. Phase 2: Security Context Assignment

Why Security Context?

Security context enables entity-level access control with boundaries. Before creating boundaries, entities must have security context assigned.

Query Current Security Context Coverage

```
// Check security context assignment status
// Identify entities needing security context
fetch dt.entity.service
| summarize
    total = count(),
    withContext = countIf(isNotNull(dt.security_context)),
    withoutContext = countIf(isNull(dt.security_context))
| fields total, withContext, withoutContext,
    coveragePercent = 100.0 * withContext / total
```

Assignment Methods

Method	Best For	Automation
Auto-tagging rules	Tag-based assignment	Yes
Settings API	Bulk updates	Yes
UI Settings	Individual entities	No
OneAgent config	Host-level	Yes

Recommended: Tag-Based Security Context

If entities already have team/environment tags, derive security context from tags:

```
Tag: team:frontend → Security Context: team-frontend
Tag: env:production → Security Context: prod-{team}
```

Checklist

- [] Identify security context naming strategy
 - [] Map existing tags to security context values
 - [] Apply security context to all relevant entities
 - [] Verify coverage with DQL query
 - [] Document security context → team/env mapping
-

4. Phase 3: Policy & Boundary Configuration

Verify Policies and Boundaries

Confirm policies and boundaries are created per MZ2POL-04:

- [] Default policies identified for each user type
- [] Custom policies created where needed
- [] Boundary for each access scope (all three domains)
- [] Security context conditions configured
- [] Boundary naming follows convention
- [] Policy and boundary documentation complete

Create Policy Bindings (Parallel Mode)

During parallel running, users have BOTH:

- Existing MZ-based RBAC access
- New policy-based access

Important: Users should see the same data with both systems.

Binding Process

For each group:

1. Navigate to **Group Management**
2. Select the target group
3. Go to **Permissions** tab
4. Click **Add permission**
5. Configure:
 - **Policy:** Select appropriate policy
 - **Boundary:** Select matching boundary
 - **Environment:** Target environment
6. Click **Save**

Binding Matrix Template

Group	Policy	Boundary	Environment
frontend-team	Dynatrace Standard User	Frontend Team Scope	Production
sre-team	Dynatrace Professional User	All Production	Production
prod-viewers	Dynatrace Viewer	Production Only	Production

5. Phase 4: Segment Creation

Verify Segments

Confirm segments are created per MZ2POL-05:

- [] Segment for each MZ filtering use case
- [] Segment filters tested with DQL
- [] Segments shared with appropriate users

Update Dashboards

For dashboards currently using MZ filtering:

1. Open dashboard in edit mode
2. Configure dashboard-level segment
3. Update individual tiles if needed
4. Save and test

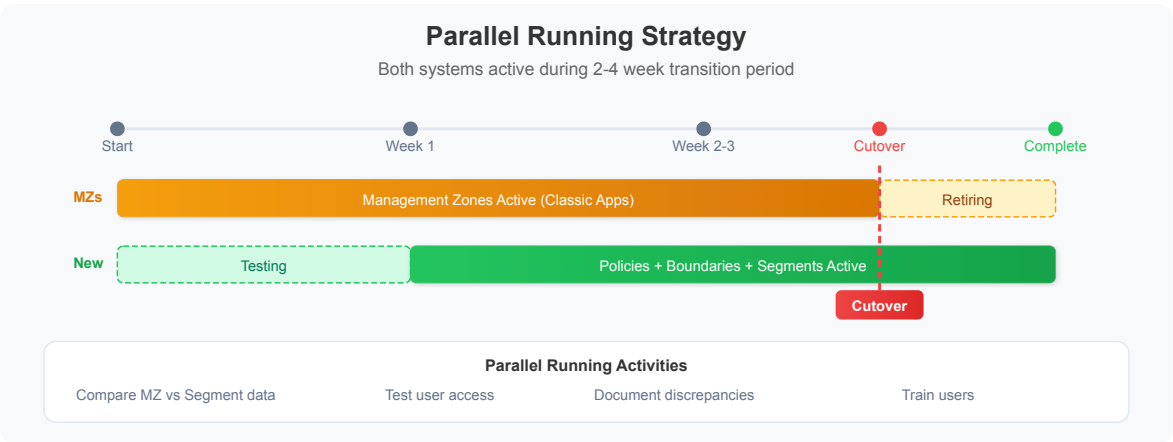
Segment Rollout Strategy

Phase	Action
Week 1	Create all segments, test internally
Week 2	Share segments with pilot users
Week 3	Update key dashboards to use segments
Week 4	Communicate segment availability to all users

6. Phase 5: Parallel Running

Duration

Recommended: **2-4 weeks** depending on complexity



During Parallel Running

System	Status	User Experience
Management Zones	Active	Users see MZ-filtered data
Policies + Boundaries	Active	Access control via ABAC
Segments	Active	Users can select segments

Validation Queries

Compare data visibility between systems:

```
// Compare: Services visible via MZ
// Run as user with MZ access
fetch dt.entity.service
| filter in(managementZones, {"Frontend-Team"})
| summarize mzServiceCount = count()
```

```
// Compare: Services visible via Segment
// Should match MZ count
fetch dt.entity.service
| filter matchesValue(tags, "team:frontend")
| summarize segmentServiceCount = count()
```

Parallel Running Checklist

- ☐ All groups have policy bindings
- ☐ Users added to new groups
- ☐ Segments available and shared
- ☐ Dashboards updated (optional in parallel phase)
- ☐ Test users verify equivalent access
- ☐ Document any discrepancies

Issue Tracking

Track issues during parallel running:

Issue	MZ Behavior	New Model Behavior	Resolution
Example	Users see 100 services	Users see 95 services	Missing security context on 5 services

7. Phase 6: Cutover

Cutover Prerequisites

- ☐ Parallel running completed successfully
- ☐ All discrepancies resolved
- ☐ User training completed
- ☐ Communication sent to stakeholders
- ☐ Rollback plan documented

Cutover Steps

Step 1: Update Dependencies

Before removing MZ access:

- ☐ Alerting profiles: Update to use segments (when available)
- ☐ API integrations: Update to use new access model
- ☐ Automation workflows: Verify still functional

Step 2: Remove RBAC MZ Assignments

For each user/group:

1. Navigate to user/group management
2. Remove MZ-based permission assignments
3. Verify policy-based access still works

Step 3: Verify Access

For each user type:

1. Log in as test user
2. Verify expected data access
3. Verify restricted data not accessible
4. Document verification result

Step 4: Monitor

For 24-48 hours after cutover:

- Monitor for access issues
- Check support tickets
- Verify critical workflows

Cutover Communication Template

Subject: Dynatrace Access Model Migration – Cutover Complete

Team,

We have completed the migration from Management Zones to the new Policies/Boundaries/Segments access model.

What changed:

- Access is now controlled via IAM Policies
- Data filtering uses Segments (select in app header)
- Management Zone filters no longer work in new apps

Action required:

- Select your team's Segment when using Logs, Traces, Services apps
- Report any access issues to [contact]

Documentation: [link to internal docs]

Questions? Contact [team/channel]

8. Phase 7: Cleanup

Post-Cutover Cleanup

After successful cutover (recommended: wait 2+ weeks):

Step 1: Archive MZ Configuration

- Export MZ settings via API

- Store in version control or documentation
- Document MZ → new model mapping

Step 2: Remove Unused MZs

Caution: Only remove MZs no longer referenced anywhere

- ☐ Verify no alerting profiles use MZ
- ☐ Verify no API integrations use MZ
- ☐ Verify no dashboards rely on MZ filtering
- ☐ Delete MZ via Settings

Step 3: Update Documentation

- ☐ Update internal runbooks
 - ☐ Update onboarding documentation
 - ☐ Archive MZ-related documentation
 - ☐ Create new model reference guide
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9. Rollback Procedures

When to Rollback

- Critical access issues affecting multiple users
- Data visibility significantly different than expected
- Business-critical workflows broken

Rollback Steps

Quick Rollback (During Parallel Running)

1. Communicate rollback to users
2. Instruct users to use MZ filtering (classic apps)
3. Investigate and resolve issues
4. Re-attempt cutover when ready

Full Rollback (After Cutover)

1. Re-enable RBAC MZ assignments
2. Communicate to users
3. Document what went wrong
4. Create remediation plan
5. Schedule new cutover date

Rollback Checklist

- ☐ Identify affected users/groups
 - ☐ Re-apply MZ-based RBAC
 - ☐ Verify access restored
 - ☐ Communicate status
 - ☐ Document root cause
-

10. Migration Verification Queries

Final Verification

```
// Verify: Security context coverage is complete
fetch dt.entity.service
| summarize
    total = count(),
    withContext = countIf(isNotNull(dt.security_context))
| fields total, withContext,
    coveragePercent = 100.0 * withContext / total
| filter coveragePercent < 100
```

```
// Verify: Entities accessible via segment match MZ
// Adjust filters to match your environment
fetch dt.entity.service
| summarize
    viaMZ = countIf(arraySize(managementZones) > 0),
    viaTag = countIf(isNotNull(tags))
| fields viaMZ, viaTag
```

Summary

In this notebook, you learned:

1. **Migration phases:** Foundation → Security Context → Policies → Segments → Parallel → Cutover → Cleanup
2. **Parallel running:** How to run both systems simultaneously
3. **Cutover process:** Step-by-step cutover with verification
4. **Rollback procedures:** How to revert if needed

Next Steps

Continue to **MZ2POL-07: Validation and Troubleshooting** to:

- Validate migration success
- Troubleshoot common issues
- Perform ongoing maintenance

Additional Resources

- [Upgrade from RBAC to IAM Policies](#)
 - [Management Zones Documentation](#)
 - [Grant Access to Dynatrace](#)
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