

# MZ2POL-06: Migration Execution

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

## Overview

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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.

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## Prerequisites

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- 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

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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
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## 1. Migration Phase Overview

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### 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

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## 2. Phase 1: Foundation Setup

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### 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**
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### 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
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## 4. Phase 3: Policy & Boundary Configuration

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### 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

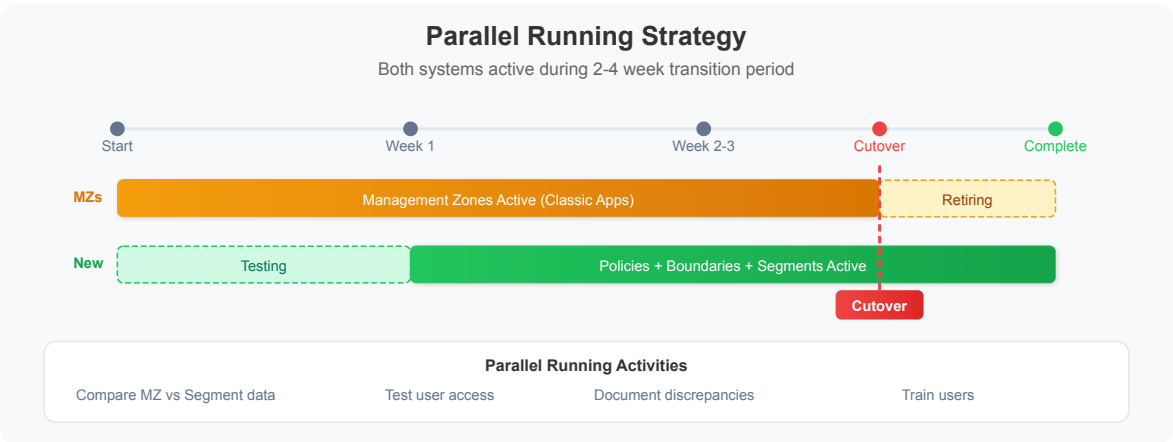
## Segment Rollout Strategy

| 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 |

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## 7. Phase 6: Cutover

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### 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]

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## 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

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## 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

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## 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
```

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## Summary

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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

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

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

## Additional Resources

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- [Upgrade from RBAC to IAM Policies](#)
  - [Management Zones Documentation](#)
  - [Grant Access to Dynatrace](#)
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*This notebook was AI-generated from community-submitted and publicly available sources. This notebook series is not officially supported by Dynatrace. Always verify information against official Dynatrace documentation.*