

MZ2POL-08: Templated Policies for MZ Migration

Series: MZ2POL — Management Zone to Policy Migration | **Notebook:** 9 of 10 |
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Overview

When migrating from Management Zones at scale, organizations with dozens of MZ-based teams face the challenge of creating and maintaining an equivalent number of IAM policies. Policy templating with `${bindParam:...}` parameters eliminates this duplication.

This notebook shows how to convert common MZ access patterns into parameterized policy templates, bind them at scale via the IAM API, and validate the migrated access using DQL queries.

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Prerequisites

Requirement	Details
Dynatrace Environment	SaaS with Gen3 IAM and Grail enabled
Permissions	<code>account-iam-admin</code> for policy and binding management
API Access	OAuth client or API token with IAM management scopes
Prior Knowledge	MZ2POL-04: Policies and Boundaries (G-P-B pattern, policy syntax)
Migration Status	MZ assessment complete (MZ2POL-03), security context assigned

1. Why Templates Matter for MZ Migration

The Scale Problem

The average Dynatrace customer has **92 Management Zones** with **1,700 conditions**. Each MZ needs a policy equivalent. Without templates, that means creating and maintaining 92 individual policies.

Approach	Policies to Create	Maintenance Effort	Audit Complexity
One policy per MZ	92	High — each permission change requires 92 edits	92 policies to review
Templated policies	3-5 templates	Low — edit template once, all bindings updated	3-5 templates + bindings

Where Templates Fit in the 6-Phase Migration

Templates are most impactful in Phases 3-5 of the migration (from **MZ2POL-06**):

Phase	Activity	Template Role
Phase 1: Assessment	Inventory MZs	Classify MZ types → identify which template to use

Phase	Activity	Template Role
Phase 2: Tagging	Set security context	Values become template parameter values
Phase 3: Access Management	Create policies	Create 3-5 templates instead of 92 policies
Phase 4: Implementation	Bind to groups	Bulk bind via IAM API script
Phase 5: Validation	Verify access	DQL queries to validate bindings
Phase 6: Cutover	Remove MZs	No template impact

2. Converting MZ Patterns to Parameterized Policies

Each MZ type (from the **MZ2POL REFERENCE**) maps to a specific template pattern.

Vertical MZ (Environment-Based)

Before: MZ "Production" with host group rules.

Template:

```
ALLOW storage:logs:read, storage:spans:read, storage:metrics:read,
      storage:events:read, storage:bizevents:read
  WHERE storage:dt.security_context = "${bindParam:environment}";
ALLOW settings:objects:read WHERE settings:dt.security_context =
  "${bindParam:environment}";
```

Bindings:

- Production team: `{"parameters": {"environment": "prod"}}`
- Staging team: `{"parameters": {"environment": "staging"}}`

Horizontal MZ (Team-Based)

Before: MZ "Frontend-Team" with service tag rules.

Template:

```
ALLOW storage:logs:read WHERE storage:dt.security_context =
"${bindParam:team}";
ALLOW storage:spans:read WHERE storage:dt.security_context =
"${bindParam:team}";
ALLOW storage:metrics:read WHERE storage:dt.security_context =
"${bindParam:team}";
```

Binding: `{"parameters": {"team": "team-frontend"}}`

LOB MZ (Line of Business)

Before: MZ "LOB5" with combined host group + service tag rules.

Template (three-domain, matching MZ2POL-04 best practice):

```
ALLOW storage:logs:read, storage:spans:read, storage:metrics:read,
      storage:events:read, storage:bizevents:read
      WHERE storage:dt.security_context = "${bindParam:lob}";
ALLOW settings:objects:read, settings:objects:write
      WHERE settings:dt.security_context = "${bindParam:lob}";
```

Storage writes cannot be condition-scoped (live-verified 07/2026): wildcards are rejected and `storage:logs:write WHERE ...` fails with `Invalid condition name`. Where a LOB genuinely needs ingest/write access, grant `storage:logs:write`, `storage:metrics:write`, `storage:events:write` unscoped in a separate policy.

Combined with **two parallel boundaries** using the same scope (Gen2 boundary attaches to Gen2 policy, Gen3 boundary attaches to Gen3 policy):

```
# Gen3 boundary – pairs with Gen3 policies (storage:* / settings:*)
storage:dt.security_context IN ("LOB5");
settings:dt.security_context IN ("LOB5");
```

```
# Gen2 boundary – pairs with Gen2 policies (environment:*), transitional
environment:management-zone IN ("LOB5");
```

Binding: `{"parameters": {"lob": "LOB5"}}` — applied to both bindings on the group.

Conversion Decision Table

MZ Type	Template Type	Parameters	Boundary Needed?
Vertical (environment)	Environment-scoped	<code>environment</code>	Yes — restrict to environment
Horizontal (team)	Team-scoped	<code>team</code>	Yes — restrict to security context
LOB	Full three-domain	<code>lob</code>	Yes — three-domain boundary

Transversal access tip: For organisations where some teams need cross-application access by component type (database, networking, OS), consider a structured `comp:<component>/bu:<business-unit>/app:<application>` context format. A single template with `MATCH('comp:db*')` then covers all database-layer data across every application — no per-app policy per team needed. See **IAM-04: Policy Authoring** for the full pattern.

| Bucket-based | Bucket-scoped | `log-bucket` , `span-bucket` | Optional |

3. Template Patterns for Common MZ Replacements

These patterns map directly from MZ permission levels to template bindings.

Pattern A: Read-Only Team Access

Replaces: User assigned "Viewer" role in a team MZ.

Template: `tpl-team-data-reader`

```
ALLOW storage:logs:read WHERE storage:dt.security_context =
"${bindParam:team}";
ALLOW storage:spans:read WHERE storage:dt.security_context =
"${bindParam:team}";
ALLOW storage:metrics:read WHERE storage:dt.security_context =
"${bindParam:team}";
ALLOW document:documents:read;
```

Binding: `{"parameters": {"team": "checkout"}}`

Pattern B: Full Team Access

Replaces: User assigned "Editor" role in a team MZ.

Template: `tpl-team-data-editor`

```
ALLOW storage:logs:read, storage:spans:read, storage:metrics:read,
      storage:events:read, storage:bizevents:read
  WHERE storage:dt.security_context = "${bindParam:team}";
ALLOW settings:objects:read, settings:objects:write
  WHERE settings:dt.security_context = "${bindParam:team}";
ALLOW document:documents:read, document:documents:write,
      document:documents:delete;
```

Binding: `{"parameters": {"team": "checkout"}}`

Pattern C: Multi-MZ Access

Replaces: User assigned to multiple MZs (e.g., "Checkout" AND "Shared-Services").

Solution: Create **two bindings** of the same template with different parameter values to the same group:

```
# Binding 1: Checkout access
curl -X POST "${API_BASE}/bindings/${POLICY_UUID}/${GROUP_UUID}" \
  -d '{"parameters": {"team": "checkout"}}'

# Binding 2: Shared services access
curl -X POST "${API_BASE}/bindings/${POLICY_UUID}/${GROUP_UUID}" \
  -d '{"parameters": {"team": "shared-services"}}'
```

Both bindings are additive — the user gets access to both scopes.

Pattern D: Regional MZ Replacement

Replaces: MZ "US-East" with region-based host group.

Template: `tpl-region-reader`

```
ALLOW storage:logs:read, storage:spans:read, storage:metrics:read,  
      storage:events:read, storage:bizevents:read  
  WHERE storage:dt.security_context startsWith "${bindParam:region-prefix}";  
ALLOW settings:objects:read WHERE settings:dt.security_context startsWith  
"${bindParam:region-prefix}";
```

Binding: `{"parameters": {"region-prefix": "us-east"}}`

Pattern Summary

Pattern	MZ Permission Level	Template	Key Difference
A	Viewer in MZ	<code>tpl-team-data-reader</code>	Read only
B	Editor in MZ	<code>tpl-team-data-editor</code>	Read + write
C	Multiple MZs	Same template, multiple bindings	Additive access
D	Regional MZ	<code>tpl-region-reader</code>	Prefix match

4. Bulk Binding via IAM API

Organizations with 92 MZs cannot bind one at a time via the UI. Use the IAM API for bulk operations.

Preparation Checklist

Before running bulk binding:

1. **Export MZ list** — Use **MZ2POL-00** SDK tool or Settings API
2. **Map each MZ to a group UUID** — List groups via `GET /iam/v1/accounts/{ACCOUNT}/groups`
3. **Map each MZ to a security context value** — This becomes the parameter value
4. **Choose the appropriate template** — Reader, editor, or three-domain

Bulk Binding Script

```
#!/bin/bash
# Bulk bind team-access template to all team groups
ACCOUNT_UUID="<your-account-uuid>"
POLICY_UUID="<team-reader-template-uuid>"
TOKEN="<bearer-token>"
API_BASE="https://api.dynatrace.com/iam/v1/repo/account/${ACCOUNT_UUID}"

# Map: team name → group UUID
declare -A TEAM_GROUPS=(
  ["checkout"]="<group-uuid-checkout>"
  ["payments"]="<group-uuid-payments>"
  ["catalog"]="<group-uuid-catalog>"
  ["search"]="<group-uuid-search>"
  ["frontend"]="<group-uuid-frontend>"
)

echo "Binding template ${POLICY_UUID} to ${#TEAM_GROUPS[@]} groups..."
for team in "${!TEAM_GROUPS[@]}"; do
  GROUP_UUID="${TEAM_GROUPS[$team]}"
  echo -n "  ${team} (${GROUP_UUID})... "
  HTTP_CODE=$(curl -s -X POST \
    "${API_BASE}/bindings/${POLICY_UUID}/${GROUP_UUID}" \
    -H "Authorization: Bearer ${TOKEN}" \
    -H 'Content-Type: application/json' \
    -d "{\"parameters\": {\"team\": \"${team}\"}}\" \
    -o /dev/null -w "%{http_code}")
  if [ "$HTTP_CODE" == "201" ]; then
    echo "Created"
  elif [ "$HTTP_CODE" == "409" ]; then
    echo "Already exists"
  else
    echo "ERROR (HTTP ${HTTP_CODE})"
  fi
done
echo "Done."
```

Verification Script

After bulk binding, verify all bindings exist:


```
# List all bindings for the template policy
curl -s -X GET \
  "${API_BASE}/bindings/${POLICY_UUID}" \
  -H "Authorization: Bearer ${TOKEN}" | python3 -m json.tool
```

Error Handling

HTTP Code	Meaning	Action
201	Binding created	Success
400	Bad request	Check parameter names match policy template
401	Unauthorized	Refresh token
404	Policy/group not found	Verify UUIDs
409	Binding already exists	Skip or update

5. Validating Migrated Access with DQL

After binding templated policies, validate that migrated access matches the original MZ-based access.

```
// Validate: All services have security context for migration
fetch dt.entity.service
| summarize
  total = count(),
  withContext = countIf(isNotNull(dt.security_context)),
  missingContext = countIf(isNull(dt.security_context))
| fields total, withContext, missingContext,
  coveragePercent = round(100.0 * withContext / total, decimals: 2)

// Note: dt.entity.* is deprecated, but this is a migration-ASSESSMENT query –
it inspects
// the classic constructs this migration replaces, so keep the classic query
above:
//   - dt.security_context is an ARRAY on Smartscape nodes (empty [] when
unset, not null),
//   so isNull / isNotNull(dt.security_context) does not carry over – a
Smartscape rewrite
//   would miscount coverage.
```

```

// Compare: MZ membership vs security context value alignment
// Replace "Frontend-Team" and "team-frontend" with your MZ and context values
fetch dt.entity.service
| summarize
    inMZ = countIf(in(managementZones, {"Frontend-Team"})),
    hasContext = countIf(dt.security_context == "team-frontend"),
    inBoth = countIf(in(managementZones, {"Frontend-Team"}) and
dt.security_context == "team-frontend")
| fields inMZ, hasContext, inBoth,
    match = if(inMZ == inBoth, then: "ALIGNED", else: "GAPS EXIST")

// Note: dt.entity.* is deprecated, but this is a migration-ASSESSMENT query –
it inspects
// the classic constructs this migration replaces, so keep the classic query
above:
//   - management zones have NO Smartscape node equivalent; they are what this
migration
//   replaces with segments and policies.
//   - dt.security_context is an ARRAY on Smartscape nodes (empty [] when
unset, not null),
//   so isNull / isNotNull(dt.security_context) does not carry over – a
Smartscape rewrite
//   would miscount coverage.

```

```
// Find entities in MZ but without matching security context
// These need security context before template binding will work
fetch dt.entity.service
| filter in(managementZones, {"Frontend-Team"})
| filter dt.security_context != "team-frontend" or isNull(dt.security_context)
| fields entity.name, dt.security_context, managementZones, tags
| sort entity.name asc
| limit 50

// Note: dt.entity.* is deprecated, but this is a migration-ASSESSMENT query –
it inspects
// the classic constructs this migration replaces, so keep the classic query
above:
//   - management zones have NO Smartscape node equivalent; they are what this
migration
//   replaces with segments and policies.
//   - dt.security_context is an ARRAY on Smartscape nodes (empty [] when
unset, not null),
//   so isNull / isNotNull(dt.security_context) does not carry over – a
Smartscape rewrite
//   would miscount coverage.
//   - entity tags are not a flat "tags" field on Smartscape (resolve via
getNodeField).
```

```
// Audit recent policy binding changes for migration tracking
fetch logs, from: now() - 30d
| filter matchesPhrase(log.source, "audit")
| filter matchesPhrase(content, "binding")
| fields timestamp, content
| sort timestamp desc
| limit 100
```

6. Before/After Comparison Patterns

Validation Framework

For each migrated MZ, verify access parity:

Validation	MZ-Based (Before)	Template-Based (After)	Status
User can query logs in scope	Via MZ filter	Via security context + template binding	☐ Test
User cannot query logs out of scope	MZ excludes	Boundary restricts	☐ Test
Settings access scoped	MZ-based	Settings security context in template	☐ Test
Dashboard access	MZ filter	Segment + boundary	☐ Test

Parallel Running Strategy

During validation, keep both access models active:

1. **Keep MZ active** — Don't remove MZs until template-based access is validated
2. **Add template binding** — Users gain access via both paths temporarily
3. **Test with each model** — Verify same data visible via MZ and via template
4. **Remove MZ assignment** — Only after confirming parity
5. **Monitor for issues** — Watch audit logs for denied events post-cutover

Migration Completion Checklist (Per MZ)

- ☐ Security context set on all entities that were in this MZ
- ☐ Template policy created (or existing template identified)
- ☐ Binding created with correct parameter value
- ☐ Boundary created with matching scope (all three domains)
- ☐ DQL validation — security context coverage matches MZ membership
- ☐ User testing — access parity confirmed
- ☐ MZ assignment removed from RBAC
- ☐ Audit log reviewed for denied events

For full validation procedures, see **MZ2POL-07: Validation and Troubleshooting**.

For comprehensive template syntax and patterns, see **IAM-10: Templated Policy-Group Assignments**.

Summary

In this notebook, you learned:

1. Why policy templates are essential for large-scale MZ migration (3-5 templates vs 92 policies)
2. How to convert vertical, horizontal, and LOB MZ patterns to parameterized policies
3. Four template patterns for common MZ replacement scenarios
4. Bulk binding automation via the IAM API
5. DQL queries to validate that migrated access matches original MZ access
6. Before/after comparison patterns for migration verification

Next Steps

- **MZ2POL-07: Validation and Troubleshooting** — Full validation procedures and ongoing maintenance
- **IAM-10: Templated Policy-Group Assignments** — Deep dive on template syntax, Monaco automation, and advanced patterns

References

- [Policy Templating](#)
- [Policy Management API](#)
- [Working with Policies](#)
- [Access Management Concepts](#)

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