

Migration Automation

Series: AUTOM | **Notebook:** 8 of 8 | **Created:** January 2026 | **Last Updated:** 02/09/2026

Configuration migration is the process of transferring Dynatrace settings from one environment to another. This is common in tenant consolidation, Managed-to-SaaS migration, and disaster recovery scenarios.

Table of Contents

- 1. [Introduction](#)
- 2. [Migration Scenarios](#)
- 3. [Monaco Migration](#)
- 4. [Terraform Export](#)
- 5. [SaaS Upgrade Assistant](#)
- 6. [Validation and Verification](#)

Prerequisites

Before starting this notebook, ensure you have:

Requirement	Description
Source tenant access	Admin access to source environment
Target tenant access	Admin access to target environment
API Tokens	Tokens on both source and target
Monaco or Terraform	Migration tool installed

Learning Objectives

By the end of this notebook, you will:

- Understand common migration scenarios
 - Know how to export and import configurations
 - Be able to handle non-portable configurations
 - Validate migration completeness
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1. Introduction

Common Migration Scenarios

Scenario	Description
Managed to SaaS	Moving from self-hosted to Dynatrace SaaS
Tenant Consolidation	Merging multiple tenants into one
Environment Cloning	Creating dev/staging from production
Disaster Recovery	Restoring config to a new tenant
Config Backup	Periodic export for safekeeping

The 90/10 Rule

Important: 90% of configurations migrate automatically, but the remaining 10% takes 90% of the effort.

Plan extra time for:

- Credentials and secrets
- Custom integrations
- Entity ID references
- Network-specific settings

2. Migration Scenarios

What Can Be Migrated

Configuration Type	Portable	Notes
Management Zones	Yes	Rules migrate, entity IDs don't
Auto-tagging Rules	Yes	Fully portable
Alerting Profiles	Yes	May need zone ID updates
Dashboards	Partial	Entity IDs need updating
SLOs	Yes	Metric expressions portable
Synthetic Monitors	Partial	Location IDs may differ
Request Attributes	Yes	Fully portable
Calculated Services	Yes	Fully portable

What Cannot Be Migrated

Configuration Type	Why Not	Action Required
Credentials Vault	Security isolation	Re-enter manually
API Tokens	Tenant-specific	Generate new tokens
Historic Data	Not transferable	Accept baseline gap
Cloud Integrations	Credential-dependent	Reconfigure
SSL Certificates	Tenant-specific	Re-upload
Private Locations	Infrastructure-specific	Redeploy

Migration Tool Comparison

Tool	Best For	Pros	Cons
Monaco	Config-as-code teams	YAML-based, Git-friendly	Manual entity ID handling
Terraform Export	IaC environments	Full HCL output	Large state files
SaaS Upgrade Assistant	M2S migration	Guided, UI-based	Limited to M2S
Settings API	Custom scripts	Full control	Most manual effort

3. Monaco Migration

Step 1: Download from Source

```
# Set source environment
export DT_SOURCE_URL="https://source-tenant.live.dynatrace.com"
export DT_SOURCE_TOKEN="<your-source-api-token>"

# Download all configurations
monaco download \
  --environment-url "$DT_SOURCE_URL" \
  --api-token "$DT_SOURCE_TOKEN" \
  --output-folder ./migration-export
```

Step 2: Review and Clean

After download, review the exported configs:

```
# List exported configuration types
ls -la migration-export/

# Count configurations per type
find migration-export -name "config.yaml" | wc -l
```

Configuration Cleanup

Remove or update:

Item	Action
Entity IDs	Replace with selectors or names
Location IDs	Map to target locations
Credential references	Update to target vault entries
Environment-specific URLs	Update endpoints

Step 3: Create Target Manifest

manifest.yamll:

```
manifestVersion: 1.0

projects:
  - name: migration
    path: migration-export

environmentGroups:
  - name: default
    environments:
      - name: target
        url:
          type: environment
          value: DT_TARGET_URL
        auth:
          token:
            type: environment
            value: DT_TARGET_TOKEN
```

Step 4: Validate and Deploy

```
# Set target environment
export DT_TARGET_URL="https://target-tenant.live.dynatrace.com"
export DT_TARGET_TOKEN="&lt;your-target-api-token&gt;"

# Validate first
monaco validate manifest.yaml

# Dry run
monaco deploy manifest.yaml --environment target --dry-run

# Deploy
monaco deploy manifest.yaml --environment target
```

Handling Entity ID References

Dashboards and alerting profiles often contain entity IDs. These need special handling:

Option 1: Use Entity Selectors

Replace hardcoded IDs with selectors:

```
// Before (hardcoded ID)
{
  "entityId": "HOST-ABC123DEF456"
}

// After (selector)
{
  "entitySelector": "type(HOST),entityName(\"web-server-01\")"
}
```

Option 2: Entity Mapping Script

```
import json
import re

def replace_entity_ids(config: dict, mapping: dict) -> dict:
    """Replace entity IDs using a source->target mapping."""
    config_str = json.dumps(config)

    for source_id, target_id in mapping.items():
        config_str = config_str.replace(source_id, target_id)

    return json.loads(config_str)

# Build mapping from entity names
entity_mapping = {
    "HOST-ABC123": "HOST-XYZ789",
    "SERVICE-DEF456": "SERVICE-UVW012"
}
```

4. Terraform Export

Using the Export Utility

Dynatrace provides a Terraform export utility:

```
# Install the export utility
# Download from: https://github.com/dynatrace-oss/terraform-provider-dynatrace

# Export all configurations
terraform-provider-dynatrace-export \
    -e "$DT_SOURCE_URL" \
    -t "$DT_SOURCE_TOKEN" \
    -o ./terraform-export
```

Export Output Structure

```
terraform-export/  
├─ main.tf  
├─ variables.tf  
├─ management_zones.tf  
├─ auto_tagging.tf  
├─ alerting.tf  
├─ dashboards/  
│   └─ *.tf  
└─ terraform.tfstate # Optional: import existing state
```

Importing to Target

```
cd terraform-export  
  
# Update provider configuration for target  
cat &gt; terraform.tfvars &lt;&lt;EOF  
dynatrace_url   = "$DT_TARGET_URL"  
dynatrace_token = "$DT_TARGET_TOKEN"  
EOF  
  
# Initialize and apply  
terraform init  
terraform plan  
terraform apply
```

5. SaaS Upgrade Assistant

For Managed-to-SaaS migrations, Dynatrace provides a guided tool.

Accessing the Assistant

1. Log into your Dynatrace account
2. Navigate to **Apps → SaaS Upgrade Assistant**
3. Follow the guided workflow

Assistant Features

Feature	Description
Discovery	Automated inventory of source environment
Compatibility Check	Identify configs that need manual work
Bulk Export	Export all compatible settings
Progress Tracking	Visual dashboard of migration status
Validation	Post-migration validation checks

When to Use

Scenario	Recommended Tool
Managed to SaaS	SaaS Upgrade Assistant
SaaS to SaaS	Monaco
Backup/Restore	Monaco or Terraform
GitOps workflow	Monaco

6. Validation and Verification

Pre-Migration Checklist

Check	Description
☐ Source inventory	Document all configurations
☐ Credential list	Identify all secrets to re-enter
☐ Entity dependencies	Map entity ID references
☐ Network requirements	Verify target connectivity
☐ Token scopes	Ensure sufficient permissions

Post-Migration Validation

Run these DQL queries on the target tenant to verify entity counts:

Note: The `fetch dt.settings` data object may not be available in all environments. If these queries return errors, use the Settings API validation script shown below instead.

```
// Count management zones
fetch dt.settings
| filter schemaId == "builtin:management-zones"
| summarize count()
```

```
// Count auto-tagging rules
fetch dt.settings
| filter schemaId == "builtin:tags.auto-tagging"
| summarize count()
```

```
// Verify synthetic monitors
fetch dt.entity.synthetic_test
| summarize total = count()
```

Validation Script

Compare source and target configuration counts:

```
import requests

def count_settings(url: str, token: str, schema_id: str) -> int:
    """Count settings objects of a given schema."""
    response = requests.get(
        f"{url}/api/v2/settings/objects",
        params={"schemaIds": schema_id},
        headers={"Authorization": f"Api-Token {token}"}
    )
    return response.json().get("totalCount", 0)

def validate_migration(source_url, source_token, target_url, target_token):
    """Compare configuration counts between tenants."""
    schemas = [
        "builtin:management-zones",
        "builtin:tags.auto-tagging",
        "builtin:alerting.profile",
        "builtin:slo"
    ]

    results = []
    for schema in schemas:
        source_count = count_settings(source_url, source_token, schema)
        target_count = count_settings(target_url, target_token, schema)

        results.append({
            "schema": schema,
            "source": source_count,
            "target": target_count,
            "match": source_count == target_count
        })

    return results
```

Troubleshooting Common Issues

Issue	Cause	Solution
Missing configs	Schema not exported	Export specific schema
Deploy errors	Entity ID invalid	Use selectors instead
Dashboard empty	Data not migrated	Expected (historic data doesn't migrate)
Alerts not firing	Credential issues	Re-enter webhook credentials
Synthetic failing	Location mismatch	Update location IDs

7. Summary

Migration Best Practices

Practice	Description
Plan thoroughly	Document everything before starting
Export first	Keep a backup of source config
Validate often	Check counts after each step
Test in dev	Validate in non-production first
Document exceptions	Note what needed manual work

Quick Reference: Migration Commands

Task	Monaco Command
Download all	<code>monaco download --output-folder ./export</code>
Download specific	<code>monaco download --api builtin:management-zones</code>
Validate	<code>monaco validate manifest.yaml</code>
Dry run	<code>monaco deploy manifest.yaml --dry-run</code>
Deploy	<code>monaco deploy manifest.yaml</code>

Series Complete

Congratulations! You've completed the AUTOM series. Here's what you learned:

Notebook	Key Takeaway
AUTOM-01	Choose the right tool for your use case
AUTOM-02	Settings API is the foundation
AUTOM-03	Monaco for GitOps-style management
AUTOM-04	Terraform for state management
AUTOM-05	Workflows for event-driven automation
AUTOM-06	SDKs for custom applications
AUTOM-07	CI/CD for automated deployments
AUTOM-08	Migration patterns and validation

Additional Resources

- [Monaco Documentation](#)
 - [Terraform Provider](#)
 - [Dynatrace API Reference](#)
 - [M2S Migration Series](#) - For Managed-to-SaaS specific guidance
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Key Takeaway: Successful migration requires planning, the right tools, and thorough validation. Use Monaco or Terraform for bulk export/import, but always plan for manual work on credentials and entity references.

This concludes the AUTOM series. For Managed-to-SaaS migrations, see the M2S series.

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.