

DASH-07: Sharing and Reporting

Series: DASH — Dashboard Design & Building | **Notebook:** 7 of 7 | **Created:** March 2026 | **Last Updated:** 04/04/2026

Overview

A dashboard only delivers value when the right people can access it. This final notebook in the DASH series covers the full lifecycle of dashboard distribution — permission models, sharing with teams and stakeholders, scheduled reports via Dynatrace Workflows, exporting dashboard snapshots, managing dashboards as code through the Settings API, and version control patterns that keep your dashboard library maintainable.

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Prerequisites

Requirement	Details
Dynatrace Environment	SaaS or Managed with Grail enabled
Permissions	<code>document:documents:write</code> , <code>document:direct-shares:write</code> , <code>automation:workflows:write</code>
API Access	API token with <code>ReadConfig</code> and <code>WriteConfig</code> scopes (for dashboard-as-code)
Prior Reading	DASH-01 through DASH-06

1. Permission Models

Dynatrace provides granular control over who can view, edit, and manage dashboards.

Dashboard Permission Levels

Level	Can View	Can Edit	Can Share	Can Delete
Viewer	Yes	No	No	No
Editor	Yes	Yes	No	No
Owner	Yes	Yes	Yes	Yes

Permission Assignment Strategies

Strategy	Description	Best For
Individual	Share directly with specific users	Small teams, sensitive dashboards
Group-based	Share with IAM groups	Department-wide dashboards
Environment-wide	Share with all environment users	Public status dashboards

Recommended Permission Model by Dashboard Tier

Tier	Owner	Editors	Viewers
Executive	Platform team lead	Platform team	All managers + leadership
Operations	SRE team	SRE + on-call engineers	Operations group
Engineering	Service team lead	Service team members	Engineering org

Tip: Limit editor access to prevent well-intentioned modifications from breaking dashboards. Encourage teams to clone and customize rather than editing shared originals.

2. Sharing with Teams

Sharing Methods

Method	How	Audience
Direct share	Share button in dashboard UI	Named users or groups
Link sharing	Copy dashboard URL	Anyone with environment access
Preset dashboards	Configure as default for a group	New team members get it automatically
Embedding	Embed in internal portals (iframe)	Non-Dynatrace users (limited)

Dashboard Organization

As your dashboard library grows, organization becomes critical.

Practice	Description
Naming convention	[Tier] – [Team/Service] – [Purpose] e.g., "Ops - Checkout - Service Health"
Tags	Tag dashboards with tier, team, and service for easy filtering
Ownership registry	Maintain a list of dashboard owners for accountability
Regular cleanup	Archive dashboards that haven't been viewed in 90 days

Querying Dashboard Usage

Track which dashboards are actually used to identify candidates for cleanup.

```
// Audit trail: document access events over last 7 days
fetch events, from:-7d
| filter event.kind == "AUDIT_LOG"
| filter event.type == "DOCUMENT_ACCESS" or event.type == "DOCUMENT_READ"
| summarize access_count = count(), by:{event.type}
| sort access_count desc
```

3. Scheduled Reports via Workflows

Dynatrace Workflows can automate dashboard reporting — running DQL queries on a schedule and sending results via email, Slack, or other channels.

Workflow-Based Reporting Architecture

Component	Purpose
Trigger	Schedule (daily, weekly) or event-based
DQL Action	Run the same queries used in dashboard tiles
Format Action	Transform results into human-readable format
Notify Action	Send via email, Slack, Teams, PagerDuty

Example: Weekly Problem Summary Query

This query would be used in a Workflow DQL action for a weekly executive report.

```
// Weekly problem summary – suitable for automated report
fetch dt.davis.problems, from:-7d
| filter dt.davis.is_duplicate == false
| summarize total = count(), active = countIf(event.status == "ACTIVE"),
closed = countIf(event.status == "CLOSED"), avg_mttr_hours =
avg(if(event.status == "CLOSED", then: resolved_problem_duration / 1h, else:
0))
| fieldsAdd report_period = "Last 7 days"
```

Example: Daily Error Rate Summary

```
// Daily error rate by service – automated operations report
fetch spans, from:-24h
| filter span.kind == "server"
| summarize total = count(), errors = countIf(otel.status_code == "ERROR"),
by:{dt.entity.service}
| fieldsAdd error_rate_pct = round(100.0 * errors / total, decimals: 2)
| filter error_rate_pct > 1.0
| sort error_rate_pct desc
| limit 10
```

Example: Daily Log Volume Report

```
// Daily log volume by level – automated capacity report
fetch logs, from:-24h
| summarize log_count = count(), by:{loglevel}
| sort log_count desc
```

Workflow Scheduling Recommendations

Report Type	Schedule	Recipients
Executive summary	Weekly (Monday 8 AM)	Leadership, management
Operations daily	Daily (7 AM)	SRE team, on-call
SLA compliance	Monthly (1st of month)	Account management, leadership

Report Type	Schedule	Recipients
Cost/volume tracking	Weekly	Platform team, finance

4. Exporting Dashboard Snapshots

Sometimes stakeholders need a static copy of a dashboard — for compliance, auditing, or offline review.

Export Options

Method	Format	Use Case
Screenshot	PNG/PDF	Quick sharing, email attachments
Dashboard JSON export	JSON	Backup, migration between environments
DQL results export	CSV	Data analysis in external tools
Workflow-generated report	Email/Slack message	Automated periodic snapshots

Dashboard JSON for Backup

Export the dashboard definition as JSON for version control or migration.

```
# Export dashboard via Documents API
curl -X GET
"https://<environment>.apps.dynatrace.com/platform/document/v1/document
s/<dashboard-id>" \
-H "Authorization: Bearer <token>" \
-H "Accept: application/json" > dashboard-backup.json
```

Note: Dashboard export captures the definition (tiles, queries, variables) but not the current data. Re-importing will re-execute queries against the live environment.

5. Dashboard as Code

Managing dashboards as code enables version control, peer review, and automated deployment across environments.

Approaches

Approach	Tool	Best For
Documents API	REST API, curl, scripts	Simple backup and restore
Dynatrace Configuration as Code	Monaco CLI	Multi-environment deployment
Terraform Provider	Terraform	Infrastructure-as-code workflows

Monaco Configuration Example

```
# monaco/dashboards/config.yaml
configs:
  - id: ops-service-health
    type:
      api: document
    config:
      name: "Ops - Service Health"
      template: ops-service-health.json
      parameters:
        environment: "{{ .Env.DT_ENVIRONMENT }}"
```

Benefits of Dashboard as Code

Benefit	Description
Version control	Track changes, revert to previous versions
Peer review	Dashboard changes go through PR review
Multi-environment	Deploy same dashboard to dev, staging, prod
Disaster recovery	Rebuild entire dashboard library from code

Benefit	Description
Standardization	Enforce naming, layout, and variable conventions

6. Version Control Patterns

Repository Structure for Dashboard Code

```
dashboards/  
├── executive/  
│   ├── business-kpi.json  
│   └── sla-compliance.json  
├── operations/  
│   ├── service-health.json  
│   ├── infrastructure.json  
│   └── log-intelligence.json  
├── engineering/  
│   ├── service-deep-dive.json  
│   ├── database-performance.json  
│   └── deployment-impact.json  
├── templates/  
│   └── golden-signals.json  
└── README.md
```

Change Management Process

Step	Action	Tool
1	Export current dashboard	Documents API
2	Modify in feature branch	Git
3	Review changes in PR	GitHub/GitLab
4	Deploy to staging	Monaco/Terraform
5	Validate in staging	Manual review
6	Deploy to production	Monaco/Terraform

Tracking Dashboard KPI Queries

Maintain a registry of which queries power which dashboards. This helps when DQL syntax changes or data sources are modified.

```
// Service count – useful for tracking monitoring coverage
fetch dt.entity.service
| summarize total_services = count()

// Alternative: Smartscape on Grail (entity.name → name)
// smartscapeNodes SERVICE
// | summarize total_services = count()
```

```
// Host count – useful for tracking infrastructure coverage
fetch dt.entity.host
| summarize total_hosts = count()

// Alternative: Smartscape on Grail (entity.name → name)
// smartscapeNodes HOST
// | summarize total_hosts = count()
```

7. Summary and Series Wrap-Up

In this notebook you learned:

- Dashboard permission levels and assignment strategies
- Methods for sharing dashboards with teams and stakeholders
- How to build automated reports using Dynatrace Workflows
- Dashboard export and snapshot options
- Dashboard-as-code approaches using Monaco and Terraform
- Version control patterns and change management processes

DASH Series Summary

Notebook	Key Takeaway
DASH-01	Dashboards vs notebooks, architecture, design principles

Notebook	Key Takeaway
DASH-02	Three-tier hierarchy: Executive, Operations, Engineering
DASH-03	Executive KPIs: availability, MTTR, error budgets
DASH-04	Operations: real-time monitoring, log volume, problems
DASH-05	Engineering: traces, databases, endpoints, deployments
DASH-06	Variables, filters, template dashboard patterns
DASH-07	Sharing, reporting, dashboard-as-code, version control

With this series complete, you have the knowledge to build a comprehensive dashboard strategy — from executive summaries to engineering deep-dives, with variables for reusability and automation for reporting.

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