

BIZEV-06: Executive Reporting

Series: BIZEV — Business Events & Funnel Analysis | **Notebook:** 6 of 7 | **Created:** March 2026 | **Last Updated:** 08/04/2026

Overview

Executive stakeholders need a clear, business-focused view of platform health — not infrastructure metrics and log counts. This notebook demonstrates how to build executive-ready queries that combine technical and business signals, create SLA/SLO tracking from a business perspective, design queries suitable for scheduled report workflows, and present data in formats that non-technical audiences can immediately understand. The queries here are designed to populate dashboards and automated reports.

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Prerequisites

Requirement	Details
Dynatrace Environment	SaaS with Grail enabled
Permissions	storage:bizevents:read , storage:events:read , storage:metrics:read
Data	Business events with transaction and revenue data; detected problems
Knowledge	BIZEV-01 through BIZEV-05

1. Executive Dashboard Queries

An executive dashboard answers three questions at a glance:

1. **Is the business running?** — Transaction volume is normal
2. **Are there problems?** — Error rates are within tolerance
3. **What is the trend?** — KPIs are stable or improving

The Executive Summary Query

This single query provides a high-level business snapshot.

```
// Executive snapshot: business health in the last 24 hours
fetch bizevents, from:-24h
| summarize {total_transactions = count(),
              distinct_event_types = countDistinct(event.type),
              distinct_providers = countDistinct(event.provider),
              earliest_event = min(timestamp),
              latest_event = max(timestamp)}
| fieldsAdd reporting_period = "Last 24 Hours",
              data_freshness = if(latest_event > now() - 5m, then: "CURRENT",
else: "STALE")
```

```
// Top business event types by volume – the key business processes
fetch bizevents, from:-24h
| summarize volume = count(), by:{event.type}
| sort volume desc
| limit 10
```

2. Combined Technical and Business View

Executives want to understand the business impact of technical issues. These queries combine detected problem data with business event metrics.

```
// Active detected problems – what technical issues are happening right now?
fetch dt.davis.problems, from:-24h
| filter event.status == "ACTIVE"
| fieldsKeep display_id, event.name, event.category, event.start
| sort event.start desc
```

```
// Problem summary with MTTR – executive-friendly problem overview
fetch dt.davis.problems, from:-7d
| filter event.status == "CLOSED"
| filter dt.davis.is_duplicate == false
| fieldsAdd duration_hours = resolved_problem_duration / 1h
| summarize {problem_count = count(),
              avg_resolution_hours = avg(duration_hours),
              max_resolution_hours = max(duration_hours),
              total_impact_hours = sum(duration_hours)}, by:{event.category}
| sort problem_count desc
```

```
// Side-by-side: business events and problems over the past week
// Business event volume
fetch bizevents, from:-7d
| fieldsAdd day = bin(timestamp, 1d)
| summarize daily_transactions = count(), by:{day}
| sort day asc
```

```
// Problem count per day – overlay with business event volume
fetch dt.davis.problems, from:-7d
| filter dt.davis.is_duplicate == false
| fieldsAdd day = bin(timestamp, 1d)
| summarize daily_problems = count(), by:{day}
| sort day asc
```

3. SLA and SLO Tracking

SLA (Service Level Agreement) and SLO (Service Level Objective) tracking from a business perspective focuses on business availability and transaction success rates rather than infrastructure uptime.

Business SLO Definitions

SLO	Target	Measurement
Transaction Success Rate	> 99.5%	Successful / Total transactions
Business Availability	> 99.9%	Hours with transactions / Total hours
Mean Time to Resolve	< 2 hours	Avg problem resolution time
Revenue Impact per Incident	< \$5,000	Revenue delta during incidents

```
// Transaction success rate SLO – last 7 days
fetch bizevents, from:-7d
| filter in(event.type, {"com.myapp.payment.processed",
"com.myapp.payment.failed"})
| summarize {total = count(),
              successful = countIf(event.type == "com.myapp.payment.processed"),
              failed = countIf(event.type == "com.myapp.payment.failed")}
| fieldsAdd success_rate = round(toDouble(successful) / toDouble(total) * 100,
decimals: 3),
              slo_target = 99.5,
              slo_met = if(toDouble(successful) / toDouble(total) * 100 >=
99.5, then: "YES", else: "NO")
```

```
// Business availability – count hours with at least 1 business event
fetch bizevents, from:-7d
| fieldsAdd hour_bucket = bin(timestamp, 1h)
| summarize events_in_hour = count(), by:{hour_bucket}
| summarize hours_with_data = count()
| fieldsAdd total_hours = 168,
              availability_pct = round(toDouble(hours_with_data) / 168.0 * 100,
decimals: 2)
```

```
// MTTR SLO – mean time to resolve over the last 30 days
fetch dt.davis.problems, from:-30d
| filter event.status == "CLOSED"
| filter dt.davis.is_duplicate == false and dt.davis.is_frequent_event == false
| fieldsAdd duration_hours = resolved_problem_duration / 1h
| summarize {avg_mttr = avg(duration_hours),
              median_mttr = median(duration_hours),
              p95_mttr = percentile(duration_hours, 95),
              problem_count = count()}
| fieldsAdd mttr_target_hours = 2.0,
            slo_met = if(avg_mttr <= 2.0, then: "YES", else: "NO")
```

4. Scheduled Reporting Patterns

These queries are designed for use in Dynatrace Workflows to generate scheduled reports. They produce clean, self-contained result sets suitable for email or Slack notifications.

Daily Business Report Query

Send this as a daily morning report to stakeholders.

```
// Daily report: yesterday's business summary
fetch bizevents, from:bin(now(), 24h) - 24h, to:bin(now(), 24h)
| summarize {total_events = count(),
              distinct_types = countDistinct(event.type),
              distinct_providers = countDistinct(event.provider)}
| fieldsAdd report_date = bin(now(), 24h) - 24h,
            report_type = "Daily Business Summary"
```

```
// Daily report: top event types by volume (yesterday)
fetch bizevents, from:bin(now(), 24h) - 24h, to:bin(now(), 24h)
| summarize volume = count(), by:{event.type}
| sort volume desc
| limit 10
```

Workflow Integration

To schedule these reports in Dynatrace:

1. Navigate to **Workflows** in the Dynatrace UI
2. Create a new workflow with a **Time trigger** (e.g., daily at 8:00 AM)
3. Add a **DQL query** action with the report query
4. Add a **Send notification** action (email, Slack, Teams) with the query results

```
# Example workflow definition
trigger:
  type: time
  schedule: "0 8 * * 1-5" # Weekdays at 8 AM

actions:
  - name: "Run daily report"
    type: dql_query
    query: |
      fetch bizevents, from:bin(now(), 24h) - 24h, to:bin(now(), 24h)
      | summarize total_events = count(), by:{event.type}
      | sort total_events desc
      | limit 10

  - name: "Send to Slack"
    type: notification
    channel: "#business-reports"
    template: "daily_business_summary"
```

5. Business Value Dashboards

Dashboard tiles should each answer one specific question. Here are the essential tiles for a business value dashboard.

Tile 1: Current Transaction Rate

```
// Dashboard tile: current transactions per minute (last 15 min)
fetch bizevents, from:-15m
| summarize tx_count = count()
| fieldsAdd tx_per_minute = round(toDouble(tx_count) / 15.0, decimals: 1)
```

```
// Dashboard tile: transaction trend (last 6 hours, 15-min intervals)
fetch bizevents, from:-6h
| makeTimeseries tx_count = count(), interval:15m
```

```
// Dashboard tile: event distribution by provider (pie chart)
fetch bizevents, from:-24h
| summarize volume = count(), by:{event.provider}
| sort volume desc
| limit 8
```

Tile 4: Problem Impact Summary

```
// Dashboard tile: problem impact summary (last 7 days)
fetch dt.davis.problems, from:-7d
| filter dt.davis.is_duplicate == false
| summarize {active = countIf(event.status == "ACTIVE"),
              closed_today = countIf(event.status == "CLOSED" and event.end >
bin(now(), 24h)),
              total_week = count()}
```

6. Weekly Business Review Queries

These queries produce the data needed for a weekly business review meeting.

```
// Weekly review: daily business event summary for the past week
fetch bizevents, from:-7d
| fieldsAdd day = bin(timestamp, 1d)
| summarize {daily_volume = count(),
              event_types = countDistinct(event.type)}, by:{day}
| sort day asc
```

```
// Weekly review: problems resolved this week with resolution time
fetch dt.davis.problems, from:-7d
| filter event.status == "CLOSED"
| filter dt.davis.is_duplicate == false
| fieldsAdd resolution_hours = round(resolved_problem_duration / 1h, decimals:
1)
| fieldsKeep display_id, event.name, event.category, event.start, event.end,
resolution_hours
| sort event.start desc
```

```
// Weekly review: business event volume comparison — this week vs last week
fetch bizevents, from:-7d
| summarize this_week = count()
| append [
    fetch bizevents, from:-14d, to:-7d
    | summarize last_week = count()
]
```

```
// Weekly review: busiest hours of the week (for capacity planning)
fetch bizevents, from:-7d
| fieldsAdd dow = getDayOfWeek(timestamp),
            hour = getHour(timestamp)
| summarize volume = count(), by:{dow, hour}
| sort volume desc
| limit 20
```

7. Summary

This is the last of the core analysis notebooks in the BIZEV series. Across the series, you have learned:

Notebook	Key Capability
BIZEV-01	Business events data model and exploration
BIZEV-02	Instrumentation methods (OneAgent, API, SDK, OpenPipeline)
BIZEV-03	Conversion funnel analysis and drop-off detection
BIZEV-04	Revenue impact analysis and incident correlation
BIZEV-05	Business KPI definition, metric extraction, health scoring
BIZEV-06	Executive reporting, SLA tracking, scheduled reports
BIZEV-07	Gen2 vs Gen3 adoption paths — business events without (or before) the full move

Key Takeaways for Executive Reporting

1. **Lead with business outcomes** — Transactions, revenue, conversion rates — not CPU or memory

2. **Provide context** — Always compare against baselines (yesterday, last week, last month)
3. **Quantify impact** — Translate technical incidents into business metrics (lost revenue, failed transactions)
4. **Automate delivery** — Use Workflows to schedule reports so stakeholders receive them proactively
5. **Keep it simple** — One KPI per dashboard tile, clear labels, consistent time periods

References

- [Dynatrace Business Analytics](#)
- [Dynatrace Dashboards](#)
- [Workflows \(DT docs\)](#)
- [Service-level objectives \(DT docs\)](#)

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.