

Framework Timing Spec

SECTION A - Process Execution Summary

Process | Runtime (Sec) | Status | Quality Notes

Process = The major framework process that was executed and timed. Examples include Set Up System Sheets, Create / Refresh All Templates, Dashboard Quality Start Up, Dashboard Quality Validate Templates, Dashboard Quality Workflow, Rebuild Dashboard Defaults, Show Templates, Hide Templates, Show System Sheets, and Hide System Sheets.

Runtime (Sec) = Total elapsed execution time measured in seconds for the process. Calculated using framework timing start and stop timestamps.

Status = Runtime classification generated from timing thresholds. Examples include PASS, WARNING, SLOW, BOTTLENECK, CRITICAL, FAILED, or NOT RUN.

Quality Notes = Additional information about execution success, abnormal behavior, timing anomalies, or process-specific observations.

SECTION B - Timing Severity Analysis

Process | Runtime (Sec) | Severity | Quality Notes

Process = The process being analyzed for performance severity. Data comes from Section A runtime results.

Runtime (Sec) = Total runtime recorded for the process.

Severity = Performance classification based on governed timing thresholds. Examples include PASS, WARNING, SLOW, BOTTLENECK, and CRITICAL.

Quality Notes = Explanation of why the severity was assigned and any recommended follow-up actions.

SECTION C - Detailed Process Timing Log

Timestamp | Process | Runtime (Sec) | Status

Timestamp = Exact date and time the process completed or logged its timing event. Generated by the framework timing logger.

Process = The process or event being recorded. Examples include Show Templates, Hide Templates, Create Templates, Dashboard Quality Start Up, Validate Templates, or Rebuild Dashboard Defaults.

Runtime (Sec) = Elapsed time for the specific process execution.

Status = Execution result for the timing event. Examples include PASS, FAIL, WARNING, NOT RUN, or ERROR.

SECTION D - Performance Findings

Finding | Status | Impact | Quality Notes

Finding = The performance issue or observation identified during timing analysis. Examples include Slow Startup Runtime, Template Creation Bottleneck, Excessive Dashboard Scans, or Long Validation Runtime.

Status = Severity assigned to the finding. Examples include PASS, WARNING, SLOW, BOTTLENECK, or CRITICAL.

Impact = The operational effect of the finding. Examples include Increased Runtime, User Delay, Framework Bottleneck, or Template Build Delay.

Quality Notes = Detailed explanation of the finding, supporting evidence, and observed runtime values.

SECTION E - Optimization Recommendations

Process | Recommendation | Priority | Quality Notes

Process = The process requiring optimization. Data comes from timing analysis and performance findings.

Recommendation = Suggested improvement. Examples include Cache Dashboard Definitions, Reduce Sheet Reads, Consolidate Validation Passes, Eliminate Repeated Formatting, or Build Lookup Maps.

Priority = Recommended implementation priority. Examples include LOW, MEDIUM, HIGH, or CRITICAL.

Quality Notes = Explanation of the recommendation and expected performance improvement.

SECTION F - Timing Signoff

Validation Item | Status | Issue | Quality Notes

Validation Item = The timing governance requirement being evaluated. Examples include Total Runtime Review, Critical Findings Review, Bottleneck Review, Timing Coverage Verification, Logging Integrity Verification, and Timing Signoff.

Status = Result of the validation item review.

Issue = Specific timing issue preventing successful signoff. Examples include Critical Runtime Detected, Missing Timing Logs, Incomplete Coverage, or Excessive Runtime.

Quality Notes = Additional explanation supporting the signoff decision and identifying any required corrective action.

SECTION G - Timing Coverage Verification

Process Category | Expected Processes | Status | Quality Notes

Process Category = The major framework area being reviewed for timing coverage. Examples include System Sheets, Templates, Dashboard Quality, Dashboard Maintenance, and Visibility Controls.

Expected Processes = The required processes that should be logging timing data for the category.

Status = Indicates whether timing coverage is complete for the category.

Quality Notes = Missing timing entries, incomplete coverage, or validation findings.

Examples:

None

System Sheets

Expected:

Set Up System Sheets

Create Dashboard Quality Report

Create Framework Timing Report

None

Templates

Expected:

Show Templates

Hide Templates

Create / Refresh All Templates

Validate Templates

SECTION H - Runtime Trend Summary

Process | Current Runtime | Trend | Quality Notes

Process = The process being evaluated for runtime trends.

Current Runtime = Most recent measured runtime for the process.

Trend = Comparison against historical executions. Examples include Improved, Stable, Slower, Significantly Slower, or No Historical Data.

Quality Notes = Explanation of the trend and potential causes.

If historical timing retention is not implemented, this section should display:

None

Trend Tracking Not Available

until runtime history is added.

SECTION I - Framework Timing Summary

Health Check | Status | Issue | Quality Notes

Health Check = Summary metric derived from the Framework Timing Report. Examples include Total Processes Timed, Average Runtime, Critical Findings Count, Bottleneck Count, Coverage Status, and Overall Timing Health.

Status = Overall timing status for the metric.

Issue = Timing issue affecting the metric. Examples include Missing Coverage, Critical Process Runtime, Excessive Average Runtime, or Incomplete Logging.

Quality Notes = Additional explanation of the timing summary metric and supporting calculations.

SECTION J - Framework Timing Signoff

Audit Item | Status | Issue | Quality Notes

Audit Item = Final timing readiness validation. Examples include Timing Report Complete, All Required Processes Logged, No Critical Timing Findings, Optimization Review Complete, and Timing Ready for Release.

Status = Result of the timing signoff validation.

Issue = Any condition preventing timing signoff.

Quality Notes = Final timing assessment and release readiness determination.

Framework Timing Data Sources

Runtime Data

Source:

None

Framework Timing Logger

Start Timestamp

End Timestamp

Elapsed Time Calculations

Severity Classification

Source:

None

Governed Timing Thresholds

Example:

None

0-5 sec	PASS
5-15 sec	WARNING
15-30 sec	SLOW
30-60 sec	BOTTLENECK
60+ sec	CRITICAL

Process Inventory

Source:

None

Menu-Accessible Framework Functions

Major Validation Processes

System Sheet Processes

Template Processes

Dashboard Processes

Required Timed Processes

None

Set Up System Sheets

Show Templates

Hide Templates

Show System Sheets

Hide System Sheets

Create / Refresh All Templates

Dashboard Quality Start Up

Dashboard Quality Validate Templates

Dashboard Quality Workflow

Rebuild Format Dashboard Defaults

These are the processes the Framework Timing Report should monitor and evaluate, rather than timing individual helper functions or low-level utility functions.