

Knowledge Decay Diagnostic Report

Comprehensive Diagnostic Overview

Document: test1.txt

Generated on: 2025-12-06 05:07:57 UTC

This diagnostic report evaluates document knowledge health, temporal relevance, and decay patterns across technical, operational, and regulatory dimensions.

Knowledge Decay Diagnostic Report



Summary Statistics

- Total Chunks Analyzed: 1

- Average Confidence: 59.58%

Chunk: tmpk8nkx9te_chunk_0000

Confidence: 59.58%

This chunk displays 40.42% decay, highlighting critical information degradation. While tech domain strength (10/10) remains intact, ops (9/10) and reg (7/10) domains show erosion. Temporal drift signals 'year' and 'version' indicate versioning but lack explicit supersedence markers. No contradictions exist, but the high decay rate suggests outdated content. Evidence: - item1 - item2 Notes: valid parts include tech domain strengths; decayed parts involve ops/reg weaknesses. Domain scores reflect tech dominance but ops/reg gaps. Temporal signals suggest iterative updates, though no explicit supersedence relationships are documented.