

Knowledge Decay Diagnostic Report

Comprehensive Diagnostic Overview

Document: api_test_doc.txt

Generated on: 2025-12-06 04:59:22 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: 1Average Confidence: 83.0%

Chunk: api_test_doc_chunk_0000

Confidence: 83.0%

This chunk displays 17% decay, reflecting partial obsolescence in technical (7/10) and operational (5/10) domains, with regulatory (2/10) content being critically outdated. Temporal drift signals are absent, suggesting no clear time-based context for validity assessment. No contradictions or supersedence detected, but domain scores indicate limited relevance to current practices. Evidence: - item1 - item2 Notes: - valid parts: technical concepts - decayed parts: regulatory framework - domain scores: tech (7) indicates partial relevance, ops (5) and reg (2) show severe obsolescence - temporal signals: none - contradictions/supersedence: none