

please review the document and previous chat. I want to continue where the chat left off, so the next step was: 'Continue with Part 4: Knowledge Integration, Learning System, and Multi-Agent Coordination'



Orchestrating continuation toward multi-agent coordination framework.

I'll search for our previous conversation about this implementation plan to understand the context and continue where we left off.

Relevant chats 1 result

Excavated prior work and charted next implementation phase.

Perfect! Let me continue with Part 4, building on the foundation we've established. This section will cover the critical aspects of knowledge integration, learning systems, and multi-agent coordination that make the COMPASS system truly adaptive and scalable.

COMPASS: Comprehensive Observability Multi-Agent Platform for Adaptive System Solutions

Architecture & Implementation Guide - Part 4 of 5

Continuing from Part 3...

Part 4: Knowledge Integration, Learning System, and Multi-Agent Coordination

4.1 Knowledge Integration Architecture

The system must integrate multiple knowledge sources while maintaining context coherence and preventing information overflow.

4.1.1 External Knowledge Sources



Reply...

Incident investigation MCP application

Opus 4.1