

neo4j

Going Meta

S3 - Episode 2

Supercharging Neo4j Aura Agents with Ontologies

Neo4j Aura Agent (EAP)

GenAI News

Neo4j Aura Agent: Create Your Own GraphRAG Agent in Minutes



Zach Blumenfeld, Ed Sandoval

October 1, 2025 14 min read

Today we're taking a major step toward making [GraphRAG](#) accessible to everyone. We're excited to announce that the Neo4j Aura Agent is now available in our public Early Access Program (EAP) for all Aura customers — across Free, Professional, and Business Critical instances.

The EAP release is an experimental product, designed for experimental use only. It's the perfect way to explore, test, and learn how to easily build knowledge-graph-backed agents in [AuraDB](#). While it's not intended for production workloads yet, we'll be moving to General Availability (GA) later this year, delivering a fully supported, production-ready experience.

Whether you're simply curious about knowledge-graph agents, a startup exploring new AI possibilities, or an enterprise experimenting with your first graph-powered agentic systems, Aura Agent makes it

SHARE ARTICLE

[!\[\]\(31dc830bf8206b94b5a585ce61ce9013_img.jpg\)](#) [!\[\]\(92fe6ec8c8b0011d3746d04c5962f469_img.jpg\)](#) [!\[\]\(331831374f10e8c7fe483c7fa2c6e388_img.jpg\)](#)

:neo4j auraDB

Neo4j's fully managed cloud service.

[Learn More >](#)



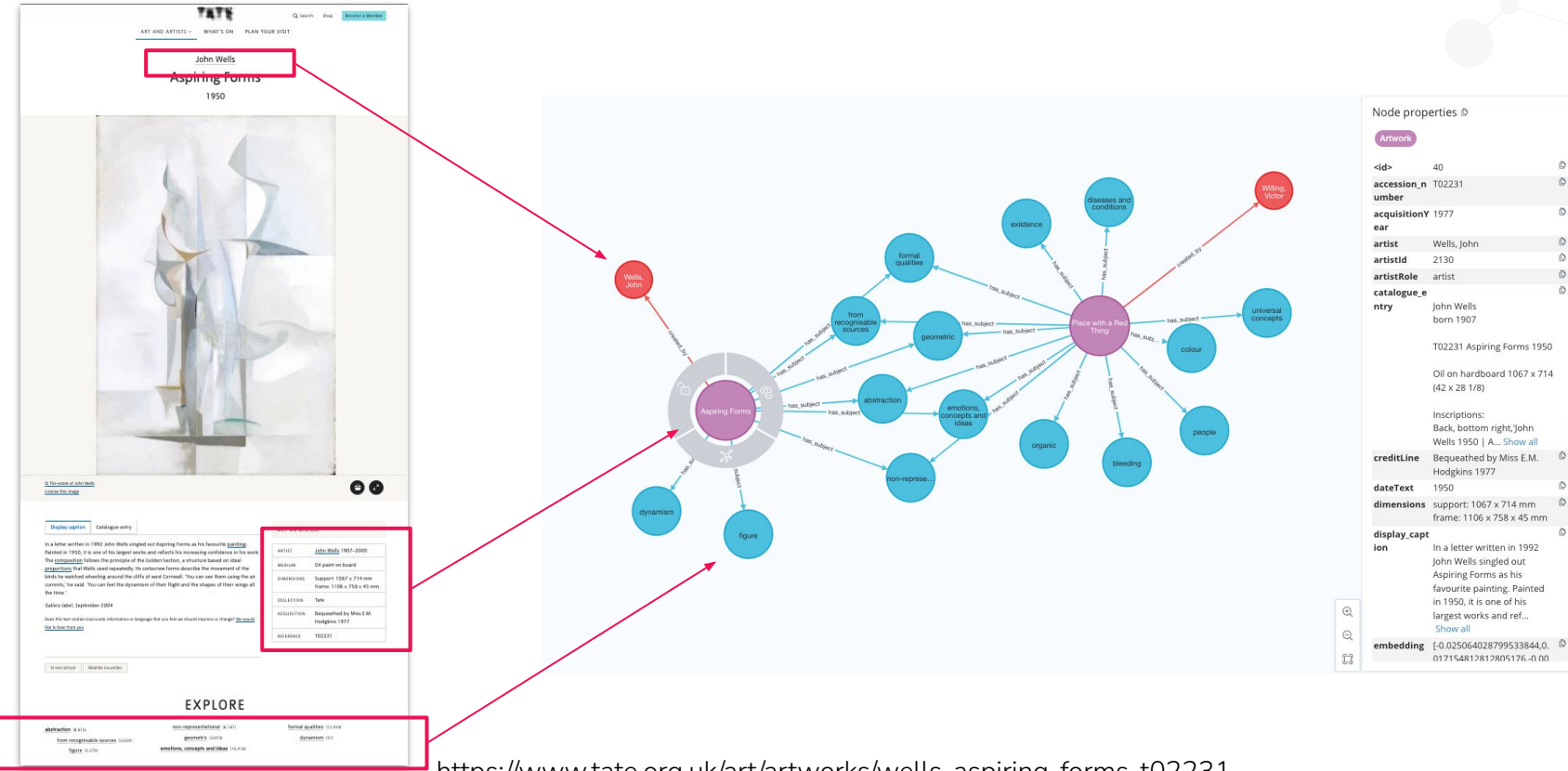


<https://neo4j.com/blog/genai/build-context-aware-graphrag-agent/>

Today's experiment

1. Build a KG
2. Overlay an Ontology
3. Create an agent in Aura

Dataset (from season 1?) An art gallery assistant



Let's try it!