

NeoSmith Deployment Runbook

Version: 2.0.0 | **Project:** NeoSmith Enterprise GraphRAG

Status: Approved for Production Deployment

"Welcome to the real data. I have decoded your organization's reality. You bring the purpose; I will show you the network."

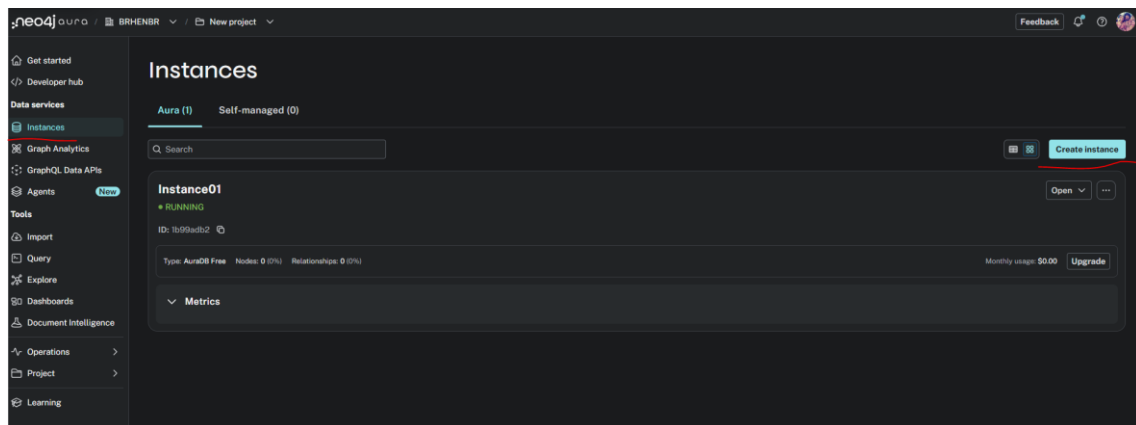
1. Introduction

This document serves as the formal deployment guide for the NeoSmith System. NeoSmith is an enterprise-grade AI Organizational Intelligence Agent that transcends traditional HR platforms by mapping the informal networks, structural silos, and skill adjacencies of your workforce using GraphRAG technology.

2. Deployment Steps

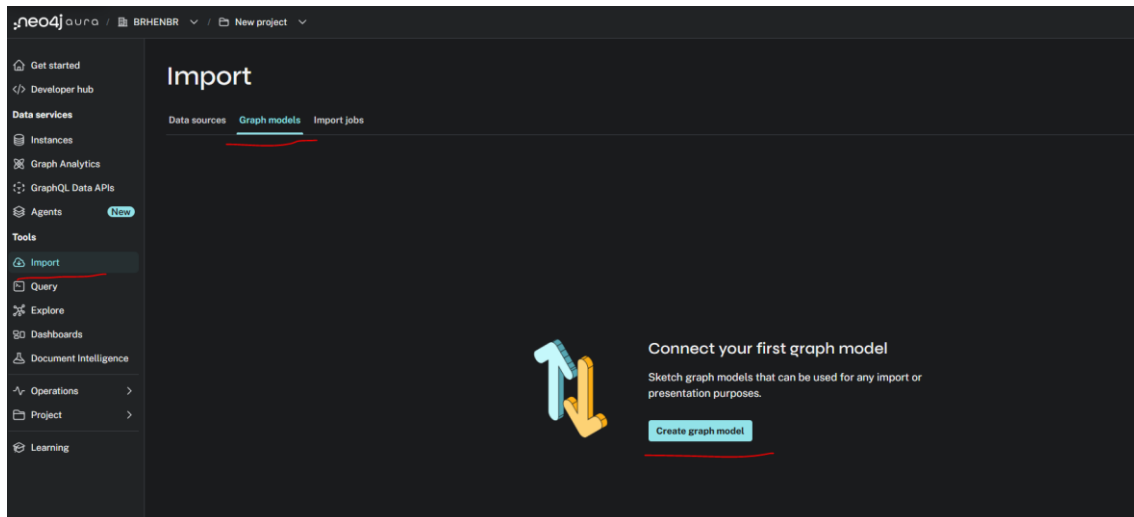
Step 1: AuraDB Instance Creation

Log in to your [Neo4j Aura Console](#). Create a new instance and ensure it is in a "Running" state. This environment serves as the backbone for both your structural nodes and your vector indices.

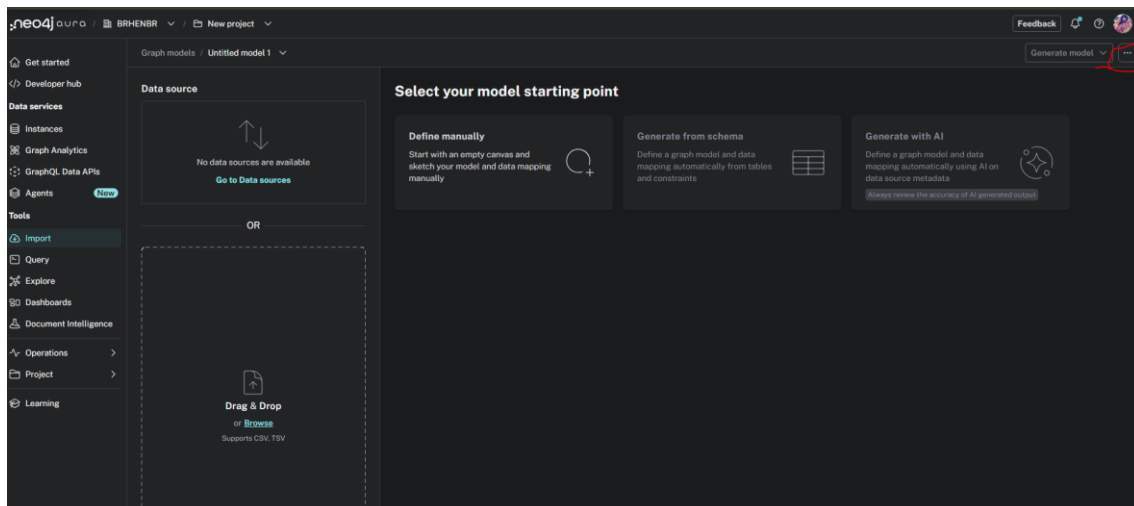


Step 2: Import Conceptual Model

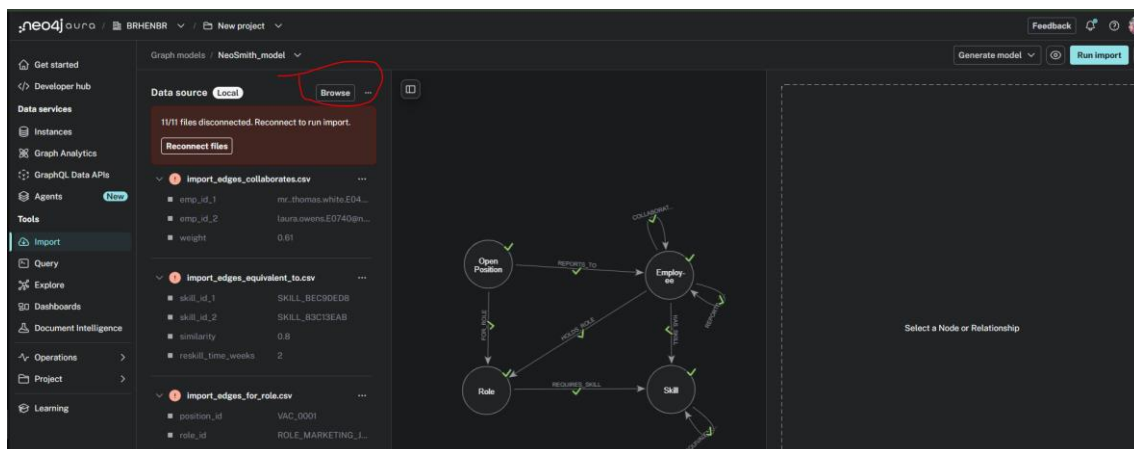
In the "Import" tab, define your graph model. Import the provided dataset (CSV files) which contains the employee nodes, roles, skills, and collaboration edges. Ensure that all node labels (Employee, Role, Skill, OpenPosition) and relationships are correctly mapped to their respective CSV columns.



Then import the file **conceptual_model.json**



Import the files under the folder **Dataset (all csv files)**



Connections between objects and files):

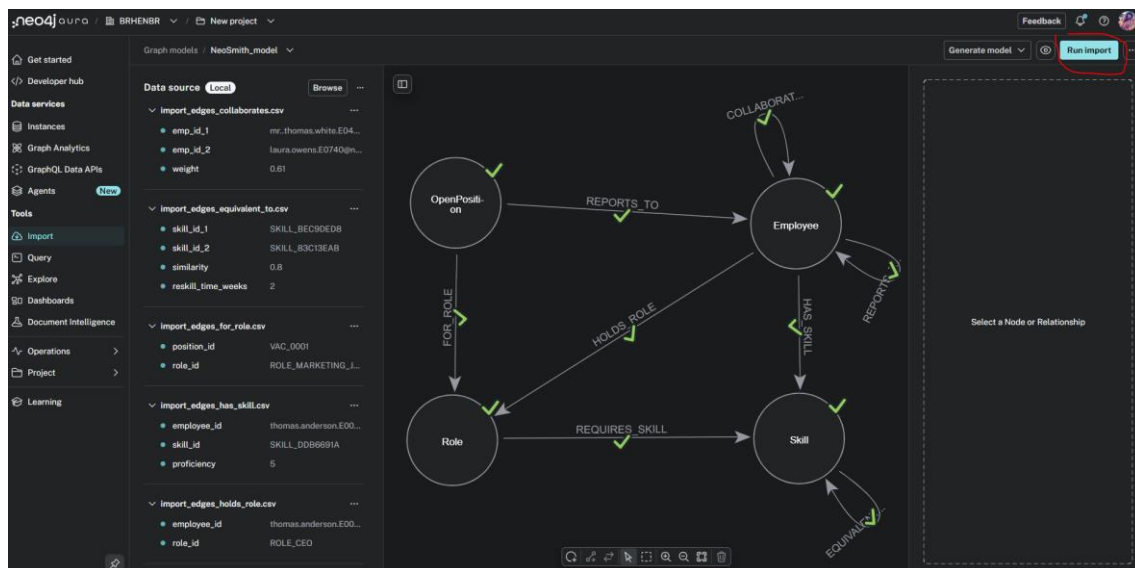
Nodes:

- Open_position ⇔ import_nodes_open_positions
- Role ⇔ import_nodes_roles
- Employee ⇔ import_nodes_employees
- Skill ⇔ import_nodes_skills

Edges:

- Collaborates_with (Employee autorelation) ⇔ import_edges_collaborates
- Reports_to (Employee autorelation) ⇔ import_edges_reports_to
- Has_skill ⇔ import_edges_has_skill
- Equivalent_to (Skill autorelation) ⇔ import_edges_equivalent_to
- Requires_skill ⇔ import_edges_requires_skill
- For_role ⇔ import_edges_for_role
- Reports_to ⇔ import_edges_requires_skill
- Holds_role ⇔ import_edges_holds_role

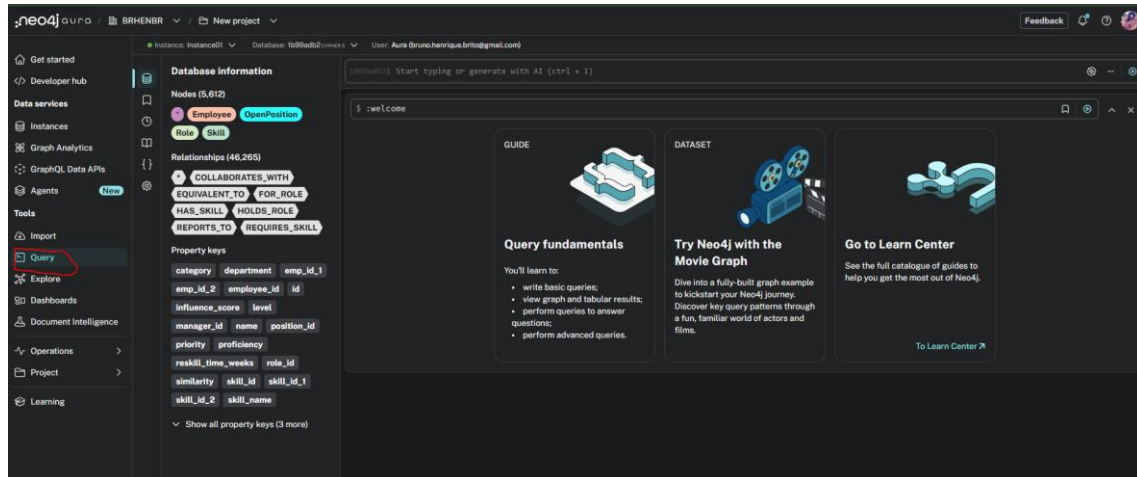
Run data import



Step 3: Enriching the Graph

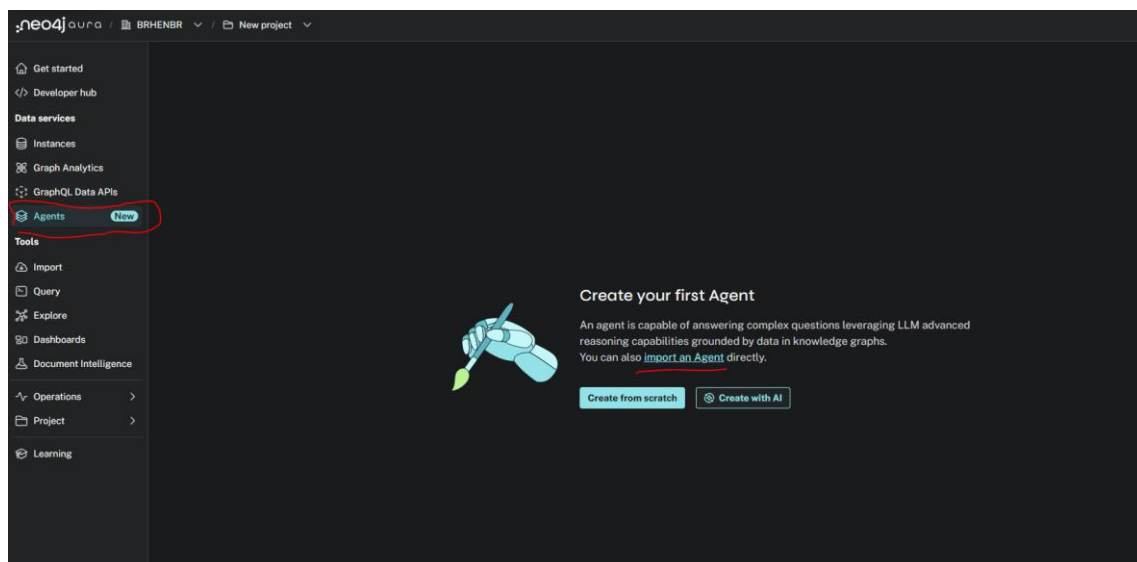
Once the data is successfully ingested, navigate to the "Query" tab. Use the provided **cypher_enrichments.txt** script to generate vector indices for skills and roles.

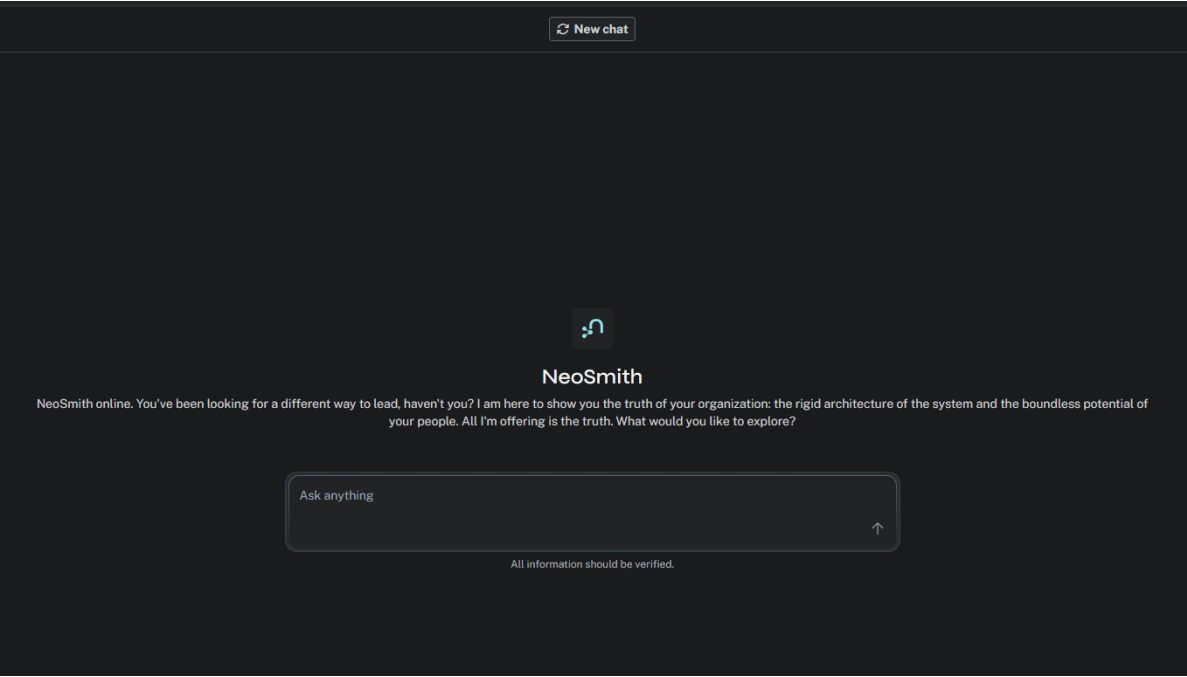
Note: Ensure your OpenAI API Key is correctly injected into the script where indicated to enable semantic processing.



Step 4: Deploying the Agent

Finally, navigate to the "Agent" tab. Create a new agent and import the **NeoSmith.json** configuration file. This injects the systemic core and the dual "Neo/Smith" logic required for the agent to navigate the network effectively.





HAVE FUN!!!

