Gold Accelerator Bundle



The Gold Accelerator service offering provides the customer with a smart combination of training and consulting services. It is designed as a structured engagement that is time-boxed and will assist the customer to confidently deploy at Neo4j Solution. The blend of services and training is designed to provide the right start of the graph journey leveraging best practices and expert direction from our Neo4j certified team!

When to apply a Gold Accelerator

- Larger departmental projects that require both training and expert start-up assistance with Neo4j
- New customers who are looking for a quick-win small project to prove Neo4j value
- Existing customers who are looking to expand the usage of Neo4j within their organization
- Customers who are interested in migrating from Community Edition to Neo4j



Agenda

The <u>recommended</u> approach is based upon our experience working with hundreds of customers. Your success is important, and this agenda is designed to provide consecutive days of dedicated expertise to ensure that your goal is attained. Only minimal changes can be made to this agenda.

Training	Day 1 (8 hours) REMOTE	Training courses can be selected from any of the following: Introduction to Neo4j Neo4j Basic Data Management
Consulting	Day 2 (8hrs) REMOTE	DiscoverySolution ArchitectureData AnalysisData Security
	Day 3 (8hrs) REMOTE	 Data Modelling Data Analysis Data Ingestions Data Security

	Day 4 (8hrs) REMOTE	Data IngestionData SecurityCypher query DevelopmentModel Refactoring
	Day 5 (8hrs) REMOTE	Data IngestionData SecurityCypher query DevelopmentModel Refactoring
	Day 6 (8 hours) REMOTE	 Neo4j Basic Data Management Introduction to Graph Data Modeling for Neo4j Cypher Query Tuning (must meet prerequisites)
	Day 7 (8hrs) REMOTE	 Data Ingestion DevOps Scripting & Testing Cypher query Development Model Refactoring
	Day 8 (8hours) REMOTE	 Data Ingestion DevOps Scripting & Testing Cypher query Development Model Refactoring
	Day 9 (8 hours) REMOTE	 Data Ingestion Cypher query Development Model Refactoring Visualization development
	Day 10 (8hrs) REMOTE	Data IngestionCypher query DevelopmentVisualization development
	Day 11 (8 hours) REMOTE	 Neo4j Basic Data Management Introduction to Graph Data Modeling for Neo4j Cypher Query Tuning (must meet prerequisites)
	Day 12 (8hrs) REMOTE	Data IngestionCypher query DevelopmentPerformance Tuning
	Day 13 (8hrs) REMOTE	Performance tuningCypher query DevelopmentTesting and quality assurance
	Day 14 (8 hours) REMOTE	Run book documentationProject assessmentNext steps
	Day 15 (2 hours) REMOTE	Best practices reviewProject assessment and next steps
Post Engagement Consulting	Months 2 thru 12 (8 hours) REMOTE	 Neo4j Project Assessment (our recommendation is to have 8 hours delivered approximately 4 months after the engagement)

How to get most out of the engagement

- Free up your subject matter experts as well as the key resources to participate in the training and the "hands on" consulting sessions
- Meet with the Neo4j Project Manager for pre-engagement materials and preparation steps
- Share business objectives for the Neo4j project(s) with our team