Identificar diferencias entre Neo4j community y enterprise Tabla de diferencias

Server Architecture	Community	Enterprise
Native graph processing & storage	✓	✓
Graph size limitations	34B nodes	None
ACID Transactions	✓	✓
Enterprise Lock Manager	-	✓
Node Key schema constraints	-	✓
Property existence constraints	-	✓
Auto Reuse of Deleted Space ⁻	✓	✓
Transactional ID Management [.]	✓	✓
Transaction Memory Constraint	-	✓
Labeled property graph model	✓	✓
System database	✓	✓
High Performance Caching	✓	✓
Cypher Graph Query Language	✓	✓
Parallel Cypher Runtime [.]	-	✓
Cost-based Query Optimizer	✓	✓
Cypher Sub- queries [.]	✓	✓
Cypher Query Tracing	-	✓

Indexi	ing	Community	Enterprise
GBPTREE Indexes)	(Native	✓	./

Composite Indexes		
	✓	✓
Native Index Population [.]	~	✓
Native 8KB Index Key Size ⁻		
Size	✓	✓
Full text Indexing and Search		
	✓	✓

Security	Community	Enterprise
Users ⁻	✓	✓
Roles	-	✓
Schema-based Security	-	✓
Authentication Attempts Lockout Timing	-	✓
LDAP and Active Directory Integration	-	✓
Kerberos Security Option	-	✓
Clustering	Community	Enterprise
Clustering Multi-clustering	Community –	Enterprise
	Community -	
Multi-clustering Multiple database	Community	✓
Multi-clustering Multiple database support System Metadata	Community - - -	✓
Multi-clustering Multiple database support System Metadata in for Cluster Automatic Cache	Community - - - - -	✓ ✓ ✓
Multi-clustering Multiple database support System Metadata in for Cluster Automatic Cache Warming		

Intra-Cluster Encryption	-	✓
IPv6 Support	-	✓
Read Replicas for Analytic Workflows	-	✓

Fabric	Community	Enterprise
Multi-graph Architecture	_	✓
Parallel Graph Execution [.]	-	✓
Correlated Queries	-	✓
Condition Pushdown	-	✓
Result Aggregation	-	✓
Sharding Modelling [.]	-	✓
Disjoint Graphs Option [.]	_	✓
Federated Data	-	✓