

# Table of Contents

---

About the authors .....	ix
Foreword .....	x
About Neo4j and CYPHER .....	xi
1. What is Neo4j? .....	xi
Graph, Nodes, Relationships .....	xi
Labels .....	xii
When should we use Neo4j? .....	xii
2. What is CYPHER? .....	xiii
Selection—Simple way: unique type of data .....	xiv
Projection—Returned data .....	xv
Restriction—Constrained data .....	xv
Selection with multiple types of related data .....	xvi
Aggregation .....	xviii
Relationships and paths .....	xviii
Conclusion on CYPHER .....	xix
<b>Welcome to GraphIts.Tech! .....</b>	<b>1</b>
1. Kickoff meeting .....	2
2. Debriefing .....	5
<b>1. A Little Bit of Method and Analysis .....</b>	<b>7</b>
1.1. Briefing .....	8
1.2. Analysis of the graph catalog .....	9
Nodes and relationships .....	9
Property analysis .....	14
Let's do some checks .....	19
1.3. Analysis of the order process graph .....	32
Domain objects .....	33
Linked lists .....	36
Process (without procedure) .....	40
Process with procedure .....	48
1.4. Debriefing .....	56
<b>2. Interact with Neo4j .....</b>	<b>59</b>
2.1. Briefing .....	60
2.2. CYPHER procedures and functions .....	60
General information on procedures .....	61
Integrated procedures (Built-in) .....	62

APOC procedures and functions .....	68
2.3. Integration from Neo4j to other systems .....	77
RDBMS .....	77
Elasticsearch .....	80
MongoDB .....	85
And the others... .....	89
2.4. From other systems to Neo4j .....	92
Neo4j and HTTP .....	92
Neo4j and Bolt .....	93
Neo4j and JDBC .....	102
Neo4j and ORM .....	107
2.5. Debriefing .....	108
<b>3. Data Import/Export .....</b>	<b>110</b>
3.1. Briefing .....	111
3.2. Loading data with LOAD CSV .....	112
3.3. The big fat graph .....	120
3.4. Coding your own insertion system .....	126
3.5. Neo4j data export .....	131
3.6. Debriefing .....	142
<b>4. Operating Neo4j .....</b>	<b>144</b>
4.1. Briefing .....	145
4.2. High Availability Cluster (HA) .....	145
How a Neo4j HA cluster works .....	147
Election of a new master .....	149
Using a Neo4j cluster from a Bolt or HTTP client .....	150
Configuring an HA cluster .....	150
4.3. Causal cluster .....	156
The operational point of view .....	156
Life cycle of the causal cluster .....	158
Configuration of a causal cluster .....	164
Initialization of a new causal cluster with existing data .....	171
Conclusion on the causal cluster .....	174
4.4. Backup and resilience .....	174
Backup server .....	175
Performing a backup .....	175
Restore a backup .....	180
4.5. Logging .....	182
4.6. Memory .....	184

4.7. Upgrading Neo4j .....	187
4.8. Debriefing .....	190
<b>5. Securing Data .....</b>	<b>192</b>
5.1. Briefing .....	193
5.2. Secure servers and network .....	194
5.3. Authentication .....	196
5.4. Authorization .....	199
5.5. LDAP directory integration .....	207
5.6. Traceability .....	212
5.7. Securing extensions .....	215
5.8. Debriefing .....	218
<b>Appendices .....</b>	<b>220</b>
<b>Neo4j OGM and Spring Data Neo4j .....</b>	<b>221</b>
1. OGM .....	221
A first example .....	221
Installation and setup .....	223
The session .....	225
Data access .....	226
Properties in detail .....	230
Label management .....	231
Data-carrying relationships .....	231
Indexing .....	232
Object identity management .....	233
Transactions .....	234
Clustering .....	234
Intercepting persistence events .....	236
2. Spring Data Neo4j .....	237
SDN Configuration .....	238
A first repository .....	239
A more advanced repository .....	240
Transaction and bookmark management .....	241
3. When NOT to use OGM/SDN? .....	242
4. Summary .....	242
<b>CYPHER Reference Card .....</b>	<b>243</b>
1. Read query structure .....	243
Identifying data .....	243

Collecting data .....	244
2. Write query structure .....	246
3. General .....	249
4. Functions .....	256
5. Schema .....	262
6. Performance .....	263
List of Figures .....	265
List of Tables .....	267
List of Examples .....	270
Index .....	271