To Create A Node

CREATE (ee:Application { name: "CustomerODS", from: "Work", Anumber: 99 })

To Query

MATCH (ee:Person) WHERE ee.name = "Emil" RETURN ee;

Delete all Nodes and Relationships

MATCH (n)

DETACH DELETE n

MATCH (a:Artist),(b:Album)

WHERE a.Name = "Strapping Young Lad" AND b.Name = "Heavy as a Really Heavy Thing"

CREATE (a)-[r:RELEASED]->(b)

RETURN r

{"Name":"MailThat"}

MATCH (ee:Person) WHERE ee.name = "Emil"

CREATE (js:Person { name: "Johan", from: "Sweden", learn: "surfing" }),

(ir:Person { name: "Ian", from: "England", title: "author" }),

(rvb:Person { name: "Rik", from: "Belgium", pet: "Orval" }),

(ally:Person { name: "Allison", from: "California", hobby: "surfing" }),

(ee)-[:KNOWS {since: 2001}]->(js),(ee)-[:KNOWS {rating: 5}]->(ir),

(js)-[:KNOWS]->(ir),(js)-[:KNOWS]->(rvb),

(ir)-[:KNOWS]->(js),(ir)-[:KNOWS]->(ally),

(rvb)-[:KNOWS]->(ally)

**IMPORT**

C:\Neo4j\neo4j-community-3.4.4\bin\neo4j-admin import --nodes import\Applications.csv --nodes import\Environments.csv --relationships import\Instances.csv

C:\Neo4j\neo4j-community-3.4.4\bin\neo4j-admin import --nodes import\Applications.csv --nodes import\Environments.csv --nodes import\Databases.csv --relationships import\Relationships.csv

dbms.memory.heap.initial\_size=4600m

dbms.memory.heap.max\_size=4600m

dbms.memory.pagecache.size=4g