

# Managing Multiple Databases

#### Introduction

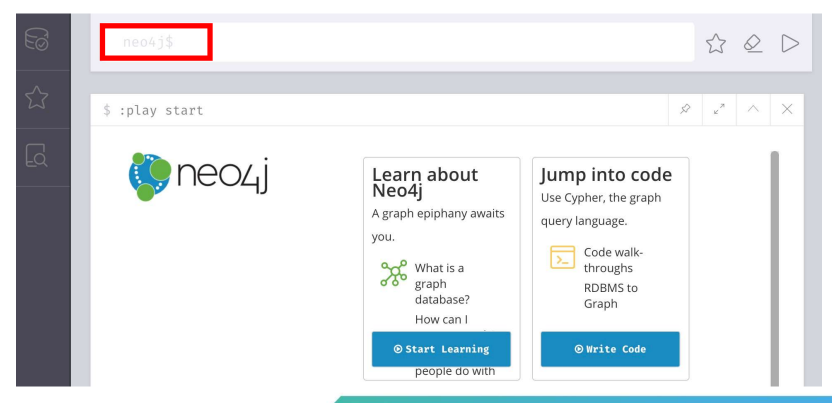


- We can create and use more than one active database at the same time
- Neo4j will initially create a
  - System database
    - Contains the overall information that applies across databases
  - A default database
    - Named neo4j
    - Can store and query data in a graph and integrate with other applications and tools
  - Can also create additional databases

## Reviewing initial databases



- Launching Neo4j Browser will automatically point us to the neo4j default database
  - Shown by the neo4j\$ prompt



#### Reviewing initial databases



To see the system information switch to the system database

system\$ :use system



#### Use database

You have updated what database to use in the Neo4j dbms.

Queries from this point and forward are using the database

system as the target.

Use the : dbs to list all available databases.

### Show databases



system\$ show databases



Table	name	address	role	requestedStatus	currentStatus	error	default
A	"neo4j"	"localhost:7687"	"standalone"	"online"	"online"	шш	true
∑_ Code	"system"	"localhost:7687"	"standalone"	"online"	"online"	пп	false

Started streaming 2 records after 2 ms and completed after 3 ms.

## Creating a new database



Database naming is not case-sensitive.

system\$ create database movieGraph

(no changes, no records)

(no changes, no records)

Completed after 123 ms.

#### Use new database



movieGraph\$ :use movieGraph







#### Use database

You have updated what database to use in the Neo4j dbms.

Queries from this point and forward are using the database

movieGraph as the target.

Use the (a): dbs to list all available databases.



movieGraph\$ :play movies









#### **Movie Graph**

Pop-cultural connections between actors and movies The Movie Graph is a mini graph application containing actors and directors that are related through the movies they've collaborated on.

This guide will show you how to:

- 1. Create: insert movie data into the graph
- 2. Find: retrieve individual movies and actors
- 3. Query: discover related actors and directors
- 4. Solve: the Bacon Path

`



movieGraph\$ :play movies

\$ × ×

#### The Movie Graph

#### Create

To the right is a giant code block containing a single Cypher query statement composed of multiple CREATE clauses. This will create the movie graph.

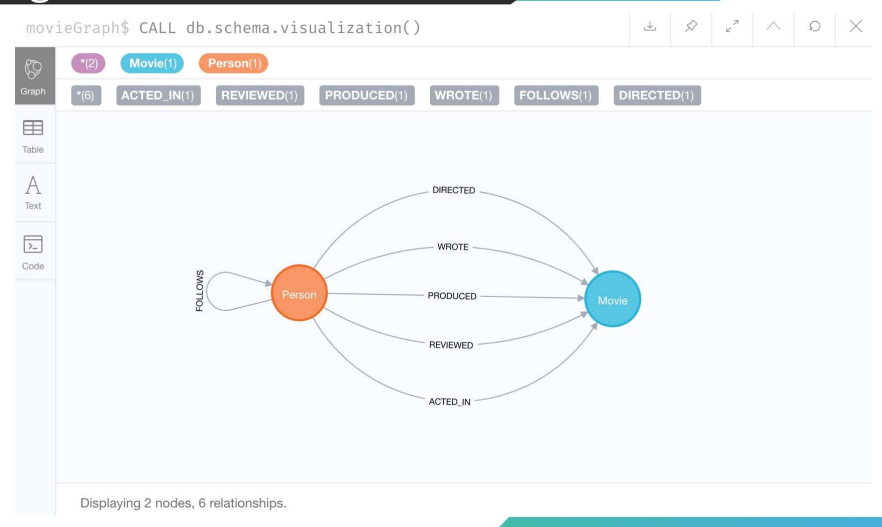
<

- 1. Click on the code block
- 2. Notice it gets copied to the editor above \( \)
- 3. Click the editor's play button to execute
- 4. Wait for the query to finish
  WARNING: This adds data to the current database, each time it is



Person(9) 8 ACTED\_IN(10) DIRECTED(10) Table Text >\_ DIRECTED ACTED\_IN Code ACTED\_IN ACTED\_IN DIRECTED -Joe Versus the Volc... Displaying 19 nodes, 20 relationships.





#### Cleaning out database within same instance



system\$ create or replace database neo4j

(no changes, no records)

(no changes, no records)

Completed after 162 ms.