

B4M36DS2: Database Systems 2

<http://www.ksi.mff.cuni.cz/~svoboda/courses/2016-1-B4M36DS2/>

Practical Class 8

Neo4j Graph Database

Martin Svoboda

svoboda@ksi.mff.cuni.cz

5. and 6. 12. 2016

Charles University in Prague, Faculty of Mathematics and Physics

Czech Technical University in Prague, Faculty of Electrical Engineering

First Steps

Remotely connect to our NoSQL server

- SSH and SFTP access
- PuTTY and WinSCP on Windows
- **147.32.83.196:22**

Start Neo4j shell and create your database

- `neo4j-shell --path directory`

Get familiar with basic commands

- `help`
- `exit`

Fill your database with sample data

- See `/home/NOSQL/neo4j/data.cypher`

Exercise 1

Express the following Cypher query

- **Find movies with identifier *medvidek***
- Return movie nodes together with title properties

Exercise 2

Express the following Cypher query

- **Find actors born in 1965 or later**
- Return actor names and years they were born
- Sort the result using years (in descending order) and then names (in ascending order)

Exercise 3

Express the following Cypher query

- **Find titles of movies in which *Jiri Machacek* played**

Exercise 4

Express the following Cypher query

- **Find movies where at least one actor played**

Exercise 5

Express the following Cypher query

- **Find actors who played with *Ivan Trojan***

Exercise 6

Express the following Cypher query

- **Find all friends of actor *Ivan Trojan***
- Include friends of friends etc.
- Return actor names

Exercise 7

Express the following Cypher query

- **Find pairs of movies and their actors**
- Include movies without actors as well

Exercise 8

Express the following Cypher query

- **Find actors who played in movies having above average number of actors**
- Return actor names

References

Embedded database and traversal framework

- <https://neo4j.com/docs/java-reference/current/>

JavaDoc

- <https://neo4j.com/docs/java-reference/current/javadocs/>

Cypher query language

- <https://neo4j.com/docs/developer-manual/current/cypher/>

Cypher reference card

- <https://neo4j.com/docs/cypher-refcard/current/>