

Database Information

Use database

neo4i - default

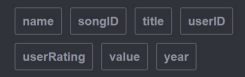
Node Labels

users *(22) songs

Relationship Types

*(122) IS_LIKE RATED SIMILARITY

Property Keys



Connected as

Username: neo4j Roles: admin

Admin: D:server user list

:server user add

```
1 MATCH(u1:users)-[x:RATED]→(s:songs)←[y:RATED]-(u2:users)
2 WITH u1, u2
```





3 MERGE (u1)-[:IS_LIKE] \rightarrow (u2)

neo4j\$ MATCH p=()-[r:IS LIKE] \rightarrow () RETURN p LIMIT 25













```
"g"
[{"name": "Sam", "userID": "5"}, {}, {"name": "Bobby", "userID": "1"}]
[{"name":"Jane", "userID": "8"}, {}, {"name": "Bobby", "userID": "1"}]
[{"name":"John","userID":"6"},{},{"name":"Bobby","userID":"1"}]
[{"name":"Jake","userID":"4"},{},{"name":"Bobby","userID":"1"}]
[{"name": "Susan", "userID": "3"}, {}, {"name": "Bobby", "userID": "1"}]
[{"name":"Josh","userID":"7"},{},{"name":"Bobby","userID":"1"}]
[{"name": "Steve", "userID": "2"}, {}, {"name": "Bobby", "userID": "1"}]
[{"name": "Susan", "userID": "3"},{},{"name": "Steve", "userID": "2"}]
[{"name":"Jake","userID":"4"},{},{"name":"Steve","userID":"2"}]
[{"name":"Bobby", "userID":"1"},{},{"name":"Steve", "userID":"2"}]
[{"name":"Sam", "userID":"5"},{},{"name":"Steve", "userID":"2"}]
```