

### AWS HBase Lab: “Submit the scan query and result screenshot”

```
hbase:015:0> scan 'employee'
ROW                                COLUMN+CELL
 row1                             column=address:city, timestamp=2023-10-17T03:15:04.709, value=Atlanta
 row1                             column=name:fname, timestamp=2023-10-17T03:14:19.656, value=Bob
 row1                             column=other:title, timestamp=2023-10-17T03:14:46.132, value=CIO
 row3                             column=address:city, timestamp=2023-10-17T03:15:10.936, value=Austin
 row3                             column=name:fname, timestamp=2023-10-17T03:14:53.760, value=John
 row3                             column=other:title, timestamp=2023-10-17T03:15:00.129, value=CEO
2 row(s)
Took 0.0096 seconds
hbase:016:0> scan 'employee', {COLUMNS => 'other:title'}
ROW                                COLUMN+CELL
 row1                             column=other:title, timestamp=2023-10-17T03:14:46.132, value=CIO
 row3                             column=other:title, timestamp=2023-10-17T03:15:00.129, value=CEO
2 row(s)
Took 0.0266 seconds
hbase:017:0> scan 'employee', {COLUMNS => ['address'], LIMIT => 5, STARTROW => 'row3'}
ROW                                COLUMN+CELL
 row3                             column=address:city, timestamp=2023-10-17T03:15:10.936, value=Austin
1 row(s)
Took 0.0049 seconds
hbase:018:0> scan 'employee', {TIMERANGE => [1664767000000, 1664767100000]}
ROW                                COLUMN+CELL
0 row(s)
Took 0.0042 seconds
hbase:019:0> scan 'employee', {STARTROW => 'row3', ENDROW => 'row4'}
ROW                                COLUMN+CELL
 row3                             column=address:city, timestamp=2023-10-17T03:15:10.936, value=Austin
 row3                             column=name:fname, timestamp=2023-10-17T03:14:53.760, value=John
 row3                             column=other:title, timestamp=2023-10-17T03:15:00.129, value=CEO
1 row(s)
Took 0.0145 seconds
hbase:020:0> █
```

## Complete Neo4j Lab:



## Results Overview

Nodes (5)

**Airport (1)** **City (1)** **Continent (1)**

**Country (1)** **Region (1)**

Relationship (11)

**HAS\_ROUTE (1)** **IN\_CITY (1)**

**IN\_COUNTRY (3)** **IN\_REGION (2)**

**ON\_CONTINENT (4)**