

SQL vs NoSQL



Comparing
Elastic Search
queries
with
Oracle Database
SQL

Topics

- Filter & Sort
- Aggregation
- Lookup
- Facet Search
- Update
- Date and Time operations
- Materialized View
- Nested documents/tables
- Geospatial
- Text Search
- Stored Procedures



Data Set

- HRM
 - Collections emp and dept JSON documents in Elastic Search Index
 - Tables EMP and DEPT relational records in Oracle Database

| DEPT | | | |
|----------------|-------------------------------|--|--|
| DEPTNO | DNAME | | |
| 10 20 30 | ACCOUNTS RESEARCH SALES | | |

| EMP | | | | | | |
|--------------------------------------|-----------------------------------------------|-------|--|--|--|--|
| EMPNO | DEPTNO | ENAME | | | | |
| 7782 7934 7876 7902 7900 | 7934 10 MILLE 7876 20 ADAM 7902 20 FORI | | | | | |



HRM Data SET JSON document Collections emp and dept

```
{ "deptno" : 10, "dname" : "ACCOUNTING", "loc" : "NEW YORK" }
{ "deptno" : 20, "dname" : "RESEARCH", "loc" : "DALLAS" }
{ "deptno" : 30, "dname" : "SALES", "loc" : "CHICAGO" }
{ "deptno" : 40, "dname" : "OPERATIONS", "loc" : "BOSTON" }
```

```
( "EMPNO" : 7369, "ENAME" : "SMITH", "JOB" : "CLERK", "MGR" : 7902, "SAL" : 800, "COMM" : "", "DEPTNO" : 20 }
( "EMPNO" : 7499, "ENAME" : "ALLEN", "JOB" : "SALESMAN", "MGR" : 7698, "HIREDATE" : "20-02-81", "SAL" : 1600, "COMM" : 300, "DEPTNO" : 30 }
( "EMPNO" : 7521, "ENAME" : "WARD", "JOB" : "SALESMAN", "MGR" : 7698, "HIREDATE" : "22-02-81", "SAL" : 1250, "COMM" : 500, "DEPTNO" : 30 }
( "EMPNO" : 7566, "ENAME" : "JONES", "JOB" : "MANAGER", "MGR" : 7698, "HIREDATE" : "02-04-81", "SAL" : 2975, "COMM" : "", "DEPTNO" : 20 }
( "EMPNO" : 7654, "ENAME" : "MARTIN", "JOB" : "SALESMAN", "MGR" : 7698, "HIREDATE" : "02-04-81", "SAL" : 1250, "COMM" : 1400, "DEPTNO" : 30 }
( "EMPNO" : 7654, "ENAME" : "CLARK", "JOB" : "SALESMAN", "MGR" : 7698, "HIREDATE" : "09-06-81", "SAL" : 1250, "COMM" : 1400, "DEPTNO" : 30 }
( "EMPNO" : 7782, "ENAME" : "CLARK", "JOB" : "MANAGER", "MGR" : 7566, "HIREDATE" : "09-12-82", "SAL" : 3000, "COMM" : "", "DEPTNO" : 10 }
( "EMPNO" : 7783, "ENAME" : "SCOTT", "JOB" : "PRESIDENT", "MGR" : 7566, "HIREDATE" : "09-12-82", "SAL" : 3000, "COMM" : "", "DEPTNO" : 20 }
( "EMPNO" : 7839, "ENAME" : "KING", "JOB" : "PRESIDENT", "MGR" : 7698, "HIREDATE" : "17-11-81", "SAL" : 5000, "COMM" : "", "DEPTNO" : 10 }
( "EMPNO" : 7844, "ENAME" : "TURNER", "JOB" : "SALESMAN", "MGR" : 7698, "HIREDATE" : "08-09-81", "SAL" : 1500, "COMM" : "", "DEPTNO" : 30 }
( "EMPNO" : 7876, "ENAME" : "ADAMS", "JOB" : "CLERK", "MGR" : 7788, "HIREDATE" : "12-01-83", "SAL" : 1100, "COMM" : "", "DEPTNO" : 20 }
( "EMPNO" : 7900, "ENAME" : "JAMES", "JOB" : "CLERK", "MGR" : 7698, "HIREDATE" : "03-12-81", "SAL" : 1300, "COMM" : "", "DEPTNO" : 20 }
( "EMPNO" : 7902, "ENAME" : "FORD", "JOB" : "ANALYST", "MGR" : 7698, "HIREDATE" : "03-12-81", "SAL" : 1300, "COMM" : "", "DEPTNO" : 20 }
( "EMPNO" : 7904, "ENAME" : "FORD", "JOB" : "ANALYST", "MGR" : 7698, "HIREDATE" : "03-12-81", "SAL" : 1300, "COMM" : "", "DEPTNO" : 20 }
( "EMPNO" : 7908, "ENAME" : "BLAKE", "JOB" : "CLERK", "MGR" : 7782, "HIREDATE" : "03-12-81", "SAL" : 1300, "COMM" : "", "DEPTNO"
```



HRM Data Set TABLES EMP and DEPT

| DEPTNO | DNAME | LOC | |
|--------|------------|----------|--|
| 10 | ACCOUNTING | NEW YORK | |
| 20 | RESEARCH | DALLAS | |
| 30 | SALES | CHICAGO | |
| 40 | OPERATIONS | BOSTON | |

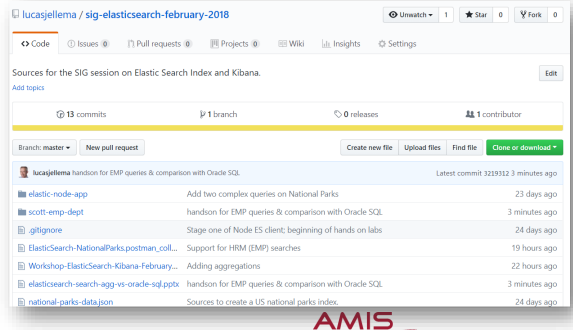
| | | EMP |
|------------------------------------------------------------------|----|----------------------------------------------------------------|
| DEPT |) | EMPNO: NUMBER(4, 0) ENAME: VARCHAR2(10) JOB: VARCHAR2(9) |
| DEPTNO: NUMBER(2, 0) DNAME: VARCHAR2(14) LOC: VARCHAR2(13) | | MGR: NUMBER(4, 0) HIREDATE: DATE SAL: NUMBER(7, 2) |
| EGG. VARGIANZ(15) | 01 | COMM: NUMBER(7, 2) DEPTNO: NUMBER(2, 0) |

| EMPNO | ENAME | JOB | MGR | HIREDATE | SAL | COMM | DEPTNO |
|-------|--------|-----------|------|------------|------|------|--------|
| 7369 | SMITH | CLERK | 7902 | 12/17/1980 | 800 | - | 20 |
| 7499 | ALLEN | SALESMAN | 7698 | 02/20/1981 | 1600 | 300 | 30 |
| 7521 | WARD | SALESMAN | 7698 | 02/22/1981 | 1250 | 500 | 30 |
| 7566 | JONES | MANAGER | 7839 | 04/02/1981 | 2975 | - | 20 |
| 7654 | MARTIN | SALESMAN | 7698 | 09/28/1981 | 1250 | 1400 | 30 |
| 7698 | BLAKE | MANAGER | 7839 | 05/01/1981 | 2850 | - | 30 |
| 7782 | CLARK | MANAGER | 7839 | 06/09/1981 | 2450 | - | 10 |
| 7788 | SCOTT | ANALYST | 7566 | 04/19/1987 | 3000 | - | 20 |
| 7839 | KING | PRESIDENT | - | 11/17/1981 | 5000 | - | 10 |
| 7844 | TURNER | SALESMAN | 7698 | 09/08/1981 | 1500 | 0 | 30 |
| 7876 | ADAMS | CLERK | 7788 | 05/23/1987 | 1100 | - | 20 |
| 7900 | JAMES | CLERK | 7698 | 12/03/1981 | 950 | - | 30 |
| 7902 | FORD | ANALYST | 7566 | 12/03/1981 | 3000 | - | 20 |
| 7934 | MILLER | PA | 7782 | 01/23/1982 | 1300 | - | 10 |
| | | | | | | | |



All sources are available on Github

https://github.com/lucasjellema/sig-elasticsearch-february-2018



find the names of all managers

```
"_source": [
    "ENAME"
"query": {
    "bool": {
        "filter": {
            "term": {
                "JOB": "MANAGER"
```

```
select ename
from
       emp
Where job = 'MANAGER'
```



find name and salary of Salesmen ordered by salary from high to low

```
{ "_source": [ "ENAME", "SAL"],
  "query": {
    "bool": {
      "filter": {
        "term": {
          "JOB": "SALESMAN"
  "sort": [
    "SAL": {"order": "desc"}
```

```
select ename
      sal
from
      emp
where job = 'SALESMAN'
order
by sal desc
```



find name and salary of two highest earning Salesmen – best paid first

```
{ "_source": [ "ENAME", "SAL"],
  "query": {
   "boo1": {
      "filter": {
        "term": {
         "JOB": "SALESMAN"
  "sort": [
    "SAL": {"order": "desc"}
  "size" : 2
```

```
select ename
      sal
from emp
where job = 'SALESMAN'
order
by sal desc
FETCH FIRST 2 ROWS ONLY
```



find employees with 'AR' in their name – in alphabetical order by name

```
{ "_source": [ "ENAME", "SAL"],
   "query": {
        "wildcard": { "ENAME": "*ar*" }
        },
        "sort": [
        {
            "ENAME": {"order": "asc"}
        }
        }
    ]
}
```

```
select ename
       sal
from
       emp
where ename like '%AR%'
order
by
       ename
```



find employees not in department 10, name and salary and sorted alphabetically by name

```
{ "_source": [ "ENAME", "SAL" , "DEPTNO"],
  "query": {
    "bool": {
      "must_not": {
        "term": {"DEPTNO": "10"}
  "sort": [
    "ENAME": {"order": "asc"}
```

```
select ename
       sal
       deptno
from
       emp
where deptno != 10
order
by
       ename
```



Set DATE type property startdate derived from string type property hiredate

```
PUT {{ELASTIC_HOME}}:9200/hrm/_mapping/employees
{ "properties": {
        "startdate": {
            "type": "date",
            "format": "dd-MM-yyyy"
POST {{ELASTIC HOME}}:9200/hrm
   /employees/_update_by_query?conflicts=proceed
  "script": {
    "source": "ctx._source.startdate =
        ctx._source.HIREDATE.substring(0,2)+'-'
      +ctx._source.HIREDATE.substring(3,5)+'-'
      +ctx._source.HIREDATE.substring(7)",
    "lang": "painless"
```



Find Salesmen with a total income higher than 2000

```
{ "_source": [ "*"],
  "script_fields": {
    "income": {
      "script": {
        "lang": "painless",
        "source": "long income = doc['SAL'].value
                 + doc['COMM'].value; return income "
  "query": {
    "boo1": {
      "must": {
        "script": { "script": {
           "source": "doc['SAL'].value
                      + doc['COMM'].value > 2000",
           "lang": "painless"
      "filter": {
        "term": { "JOB": "SALESMAN" }
```

```
select emp.*
,          sal + nvl(comm, 0) as income
from emp
where sal + nvl(comm, 0) > 2000
```

Create stored function salary cap to return max salary per job; use salary cap to find employees earning over their cap

```
POST {{ELASTIC_HOME}}:9200/_scripts/salary_larger_than_cap
  "script": {
    "lang": "painless",
    "source": "int cap = 0:
       String job = doc[params.job_field].value;
       cap = (job == 'SALESMAN')? (cap = 2000):(
         (job == 'CLERK')? (cap = 1000):(
             (job == 'ANALYST')? (cap = 3500):(
                (iob == 'MANAGER')? (cap = 3000): (cap=10000)
         )));
       return doc[params.sal_field].value > cap; "
{ "_source": [ "ENAME", "SAL" ,"JOB"],
"auerv": {
           "bool": {
                            "must": {
       "script": { "script": {
                "lang": "painless",
                "id": "salary_larger_than_cap",
                "params": {
                    "iob_field": "JOB", "sal_field": "SAL"
```

```
create or replace
function salary_cap
(p_job in varchar2)
return number
is
begin
  return
  case p_job
  when 'CLERK' then 1000
  when 'ANALYST' then 3500
  when 'SALESMAN' then 2000
  when 'MANAGER' then 3000
  else 10000
  end:
end salary_cap;
select ename
       sal
       job
from
       emp
where sal > salary_cap( job)
```

Select name, startmonth and startyear for all employees

```
{ "_source": [ "ENAME"],
  "script_fields": {
    "startyear": {
      "script": {
        "lang": "painless",
        "source": "long year =
              doc['startdate'].date.year;
              return year "
     "startmonth": {
      "script": {
        "lang": "painless",
        "source": "long month =
              doc['startdate'].date.monthOfYear;
              return month "
```



total salary sum, total number of employees, the highest salary and the earliest startdate

```
{ "size": 0,
  "aggs": {
    "total_salary_sum": { "sum": {
                            "field": "SAL" }
    "total_staff_count": {"value_count": {
                            "field": "EMPNO" }
    "max_sal": { "max": {
                   "field": "SAL"}
    "min_startdate": { "min": {
                         "field": "startdate"}
```

```
select sum(sal) total_salary_sum
       count(*) total_staff_count
       max(sal) max_sal
       min(startdate) min_startdate
from
       emp
```



total salary sum, total number of employees, the highest salary and the earliest startdate *PER DEPARTMENT*

```
{ "size": 0,
 "aggs": {
   "by_department": {
    "terms": { "field": "DEPTNO" },
    ,"aggs": {
      "total_salary_sum": { "sum": {
                              "field": "SAL" }
      "total_staff_count": {"value_count": {
                              "field": "EMPNO" }
      "max_sal": { "max": {
                     "field": "SAL"}
      "min_startdate": { "min": {
                           "field": "startdate"}
```

```
select deptno
       extract (year from startdate)
                                 hirevear
       sum(sal) total_salary_sum
       count(*) total_staff_count
      max(sal) max_sal
      min(startdate) min_startdate
from
       emp
group
       deptno
bν
       extract (year from startdate)
```



total salary sum, number of employees, highest salary and earliest startdate PER DEPARTMENT and hireyear with number of employees two or more

```
{ "size": 0,
 "aggs": {
   "by_department": {
     "terms": { "field": "DEPTNO" },
     "aggs": {
       "by_department_job": {
         "terms": { "script": {
             "source": "long year =
                        doc['startdate'].date.year;
                        return year ",
              "lang": "painless"
         "min_doc_count": 6
         "aggs": {
           "total_salary_sum": { "sum": {"field": "SAL" }
           "total_staff_count": {"value_count": {
                                   "field": "EMPNO" }
           "max_sal": { "max": {"field": "SAL"} },
           "min_startdate": { "min": {
                                 "field": "startdate"}
```

```
select deptno
       extract (year from startdate)
                                 hireyear
       sum(sal) total_salary_sum
       count(*) total_staff_count
       max(sal) max_sal
       min(startdate) min_startdate
from
       emp
having count(*) > 1
group
bν
       deptno
       extract (year from startdate)
```

All employees with their department details (when available)

```
//NO JOINS!!! Redundantly add lookup details
PUT {{ELASTIC_HOME}}:9200/hrm/_mapping/doc
{ "properties": {
        "department": {
            "properties": {
                "DNAME": {
                    "type": "keyword"
                "LOC": {
                    "type": "keyword"
            POST {{ELASTIC_HOME}}:9200/hrm/doc/_update_by_query
  "script": {
    "source": "Map m = new HashMap();
m['LOC'] = (ctx._source.DEPTNO==10?'NEW YORK':
(ctx._source.DEPTNO==20?'DALLAS':(ctx._source.DEPTNO==30?
'CHICAGO': 'BOSTON')));
m['DNAME'] = (ctx._source.DEPTNO==10?'ACCOUNTING':
(ctx. source.DEPTNO==20?'RESEARCH':(ctx. source.DEPTNO==30?
'SALES': 'OPERATIONS')));
ctx._source.department= m ",
    "lang": "painless"
POST {{ELASTIC_HOME}}:9200/hrm/doc/_search
{ "_source" : ["*"] }
```

```
select e.*
       d.*
from
       emp e
       left outer join
       dept d
       on (e.deptno = d.deptno)
```

All departments with a list of the names of their employees

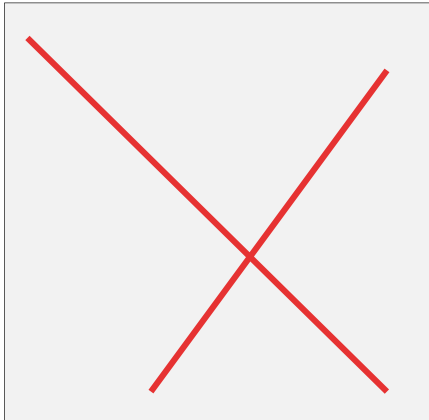
```
{ "size": 0,
  "aggs": {
      "by_department": {
        "terms": {
          "script": {
"source": "long deptno = doc['DEPTNO'].value;
     String dname= doc['department.DNAME'].value;
     return deptno + ' '+ dname",
"lang": "painless"
        } },
        "aggs": {
              "staff": {
                  "terms": {
                      "field": "ENAME"
                    , "order":{"_term":"asc"}
              }
```

```
select d.deptno, d.dname
       listagg( ename, ',')
       within group (order by ename)
       as "staff"
      dept d
from
       left outer join
       emp e
       on (d.deptno = e.deptno)
group
       d.deptno
by
       d.dname
```

all employees who work in NEW YORK

```
select e.*
,     d.*
from emp e
     left outer join
     dept d
     on (e.deptno = d.deptno)
where d.loc = 'NEW YORK'
```

Employee named KING with all employees who work under her or him and a neat list of the names of these subordinate staff



Facet aggregation: # employees by job, by salary bucket, by department and by startdate (1)

TBD -- categorizedByJob select job count(*) as "count" from group by iob order by "count" desc -- categorizedByDepartment select deptno count(*) as "count" from emp group by deptno order "count" desc by

Facet aggregation: # employees by job, by salary bucket, by department and by startdate (2)

```
-- categorizedBySalary
with bucket_boundaries as
( select 10000 lower boundary from dual
  union all
  select 2000 lower_boundary from dual
  union all
  select 3000 lower_boundary from dual
  union all
  select 10000 lower_boundary from dual
 buckets as
( select lower_boundary
         lead(lower_boundary) over
         (order by lower_boundary)-1 upper_boundary
        bucket boundaries
  from
select lower_boundary
       count(*)
from
       emp
       left outer join
       buckets
       on (sal between lower_boundary
                   and upper_boundary)
group
       lower_boundary
bν
```

Facet aggregation: # employees by job, by salary bucket, by department and by startdate (3)

```
-- categorizedByHiredate
with tiled as
( select ename
         startdate
         ntile(4) over (order by startdate asc)
         as size_bucket
  from
         emp
select size bucket
       count(*) as "count"
       listagg( ename, ',')
       within group (order by startdate) employees
from
       tiled
group
       size bucket
by
order
       size_bucket
by
```

Create materialized collection from query departments with nested employees

Create index from index using Reindex

Create an index based on an aggregation search result requires the commercial X-Pack feature

```
create or replace type emp_t as object
( EMPNO
                    NUMBER(4)
                 VARCHAR2(10)
. ENAME
                 VARCHAR2(9)
, JOB
, MGR
                 NUMBER(4)
                 NUMBER(7,2)
, SAL
                 NUMBER(7,2)
, COMM
. STARTDATE
                 DATE
create or replace type emp_tbl_t as table of emp_t
-- create materialized view
-- with nested table
create materialized view departments
BUTID TMMFDTATE
REFRESH FORCE
ON DEMAND
as
select deptno
       dname
       loc
       cast ( multiset ( select empno, ename, job
                                mgr, sal, comm,
hiredate
                           from
                                  emp e
                           where e.deptno = d.deptno
               as emp_tbl_t) staff
```

Find department that contains employee named KING from departments collection with nested employees

Adding geo locations and create geo index

```
PUT {{ELASTIC_HOME}}:9200/hrm/_mapping/doc
    "properties": {
        "department": {
            "properties": {
                "geolocation": {
                    "type": "geo_point"
POST {{ELASTIC_HOME}}:9200/hrm/doc/_update_by_query
  "script": {
    "source": "Map geo = new HashMap():
geo['lat'] = (ctx._source.department.LOC=='NEW YORK'?40.7306:
(ctx. source.department.LOC=='DALLAS'?32.7801:
(ctx._source.department.LOC=='CHICAGO'?41.8818:32.3548)));
 geo['lon'] = (ctx._source.department.LOC=='NEW YORK'?-73.93:
(ctx._source.department.LOC=='DALLAS'?-96.8005
:(ctx._source.department.LOC=='CHICAGO'?-87.6232:-71.0598)));
       ctx._source.department.geolocation = geo ",
    "lang": "painless"
```

```
-- add column geo_location to hold SDO_GEOMETRY
alter table dept
add (geo_location SDO_GEOMETRY)
-- add geo location to each department
update dept
       geo_location = SDO_GEOMETRY(2001, 8307,
                   SDO_POINT_TYPE (-73.935242,
40.730610, NULL)
                                   , NULL, NULL)
where loc = 'NEW YORK'
update dept
set
       geo_location = SDO_GEOMETRY(2001, 8307,
          SDO_POINT_TYPE (-96.8005, 32.7801, NULL), NULL,
NULL)
where loc = 'DALLAS'
-- insert dimensional meta information for the spatial
column
INSERT INTO USER_SDO_GEOM_METADATA
(TABLE_NAME, COLUMN_NAME, DIMINFO, SRID)
VALUES ('DEPT', 'GEO_LOCATION',
   SDO_DIM_ARRAY
    (SDO_DIM_ELEMENT('LONG', -180.0, 180.0, 0.5),
     SDO_DIM_ELEMENT('LAT', -90.0, 90.0, 0.5)
     8307
);
-- create spatial index
```

find departments within 500 km from Washington DC ([-77.0364, 38.8951])

```
"_source" : ["department.*"],
  "query": {
      "bool" : {
          "must" : {
              "match_all" : {}
          "filter" : {
              "geo_distance" : {
                  "distance": "500km",
                  "department.geolocation" : {
                      "lat": 38.8951.
                      "lon" : -77.0364
```

```
with d as
( SELECT loc
         SDO_GEOM.SDO_DISTANCE
         ( SDO_GEOMETRY(2001, 8307
         , SDO_POINT_TYPE ( -77.0364, 38.8951, NULL)
         , NULL, NULL
         , geo_location
          . 0.005
           'unit=KM'
         ) distance
  from
         dept
select d.*
from
where d.distance < 500
```

all departments, the distance for each department in kilometer from Washington DC, ordered by that distance

```
"_source" : ["*"],
  "query" : {
      "match_all": {}
 "script_fields" : {
    "distance_km" : {
        "script":{
         "lang": "painless",
         "source" : "0.001 * doc['department.geolocation']
                     .arcDistance(params.lat,params.lon)",
         "params" : {
           "lat": 38.8951,
           "lon": -77.0364
   }}
```

```
with d as
( SELECT loc
         dname
         SDO GEOM.SDO DISTANCE
         ( SDO_GEOMETRY(2001, 8307
         , SDO_POINT_TYPE ( -77.0364, 38.8951, NULL)
         , NULL, NULL
         , geo_location
         , 0.005
           'unit=KM'
         ) distance
  from
         dept
select d.dname
       d.loc
       d.distance "distance from Washington DC"
from
order
       d.distance
bν
```

Add biographies to employees (preparing for text index and search) and create text index

```
{ "update" : {"_id" : "7839" } }
{"doc": {"biography":"Gerald Ford was .. in 2006."}}
{ "update" : {"_id" : "7902" } }
{"doc": {"biography":"Harrison Ford is ...Han Solo." }}
PUT {{ELASTIC_HOME}}:9200/hrm/_mapping/doc
    "properties": {
        "biography": {
         "type":"text"
```

```
update emp
       bio = q'[Gerald Ford was born ... in 2006.]'
set
where ename = 'KING'
update emp
set
       bio = q'[Jamaican sprinter Yohan Blake holds
...]'
where ename = 'BLAKE'
-- create a multi column text index
exec ctx_ddl.create_preference
     ( 'my_mcds', 'multi_column_datastore' )
exec ctx_ddl.set_attribute
     ( 'my_mcds', 'columns', 'bio, ename, iob')
-- to support stemming
exec ctxsys.ctx_ddl.create_preference
     ('my_lexer', 'BASIC_LEXER');
exec ctxsys.ctx_ddl.set_attribute
     ('my_lexer', 'index_stems', '1');
exec ctxsys.ctx_ddl.create_preference
     ('my_wordlist', 'BASIC_WORDLIST');
exec ctxsys.ctx_ddl.set_attribute
     ('my_wordlist', 'stemmer', 'ENGLISH');
create index emp_txt_idx on emp( ename )
indextype is ctxsys.context
parameters( 'datastore my_mcds WORDLIST my_wordlist
LEXER my_lexer'
```

which employees are found when looking for someone to lead (and why & where)?

```
{
   "_source" : ["ENAME","biography"],
   "query": {
       "fields": [ "biography","JOB" ],
       "query": "lead"
       }
   },
   "highlight": {
       "fields" : {
            "biography" : {}
       }
   }
}
```

```
-- leveraging the multicolumn text index
-- on ename, bio and job
SELECT ename
, SCORE(1)
FROM emp
WHERE CONTAINS(ename, 'lead', 1) > 0
```

Text search including scoring - applying weight and deriving applicability

```
// WORK IN PROGRESS
{
   "_source" : ["ENAME","biography"],
   "query": {
      "simple_query_string": {
      "fields": [ "biography","JOB" ],
      "query": "manager"
      }
   }
}
```

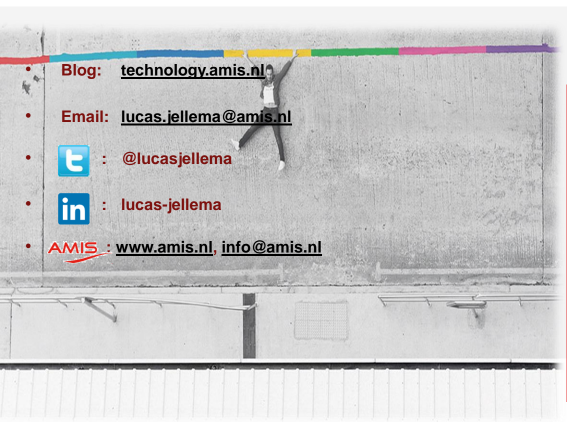
```
-- leveraging stemming and the multicolumn text index
-- on ename, bio and job

SELECT ename
, SCORE(1) score

FROM emp
WHERE CONTAINS(ename, '$manage', 1) > 0
order

By score desc
```





Thank you!