

SQL vs NoSQL



elasticsearch

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	ACCOUNTS
20	RESEARCH
30	SALES

EMP		
EMPNO	DEPTNO	ENAME
7782	10	CLARK
7934	10	MILLER
7876	20	ADAMS
7902	20	FORD
7900	30	JAMES

HRM Data SET

JSON document Collections emp and dept

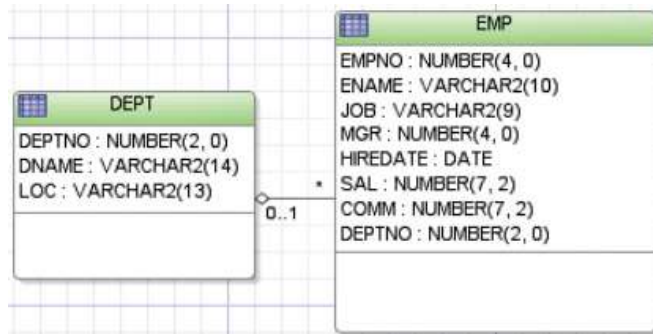
```
{ "deptno" : 10, "dname" : "ACCOUNTING", "loc" : "NEW YORK" }
{ "deptno" : 20, "dname" : "RESEARCH", "loc" : "DALLAS" }
{ "deptno" : 30, "dname" : "SALES", "loc" : "CHICAGO" }
{ "deptno" : 40, "dname" : "OPERATIONS", "loc" : "BOSTON" }
```

```
{ "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" : 7839, "HIREDATE" : "02-04-81", "SAL" : 2975, "COMM" : "", "DEPTNO" : 20 }
{ "EMPNO" : 7654, "ENAME" : "MARTIN", "JOB" : "SALESMAN", "MGR" : 7698, "HIREDATE" : "28-09-81", "SAL" : 1250, "COMM" : 1400, "DEPTNO" : 30 }
{ "EMPNO" : 7782, "ENAME" : "CLARK", "JOB" : "MANAGER", "MGR" : 7839, "HIREDATE" : "09-06-81", "SAL" : 2450, "COMM" : "", "DEPTNO" : 10 }
{ "EMPNO" : 7788, "ENAME" : "SCOTT", "JOB" : "ANALYST", "MGR" : 7566, "HIREDATE" : "09-12-82", "SAL" : 3000, "COMM" : "", "DEPTNO" : 20 }
{ "EMPNO" : 7839, "ENAME" : "KING", "JOB" : "PRESIDENT", "MGR" : "", "HIREDATE" : "17-11-81", "SAL" : 5000, "COMM" : "", "DEPTNO" : 10 }
{ "EMPNO" : 7844, "ENAME" : "TURNER", "JOB" : "SALESMAN", "MGR" : 7698, "HIREDATE" : "08-09-81", "SAL" : 1500, "COMM" : 0, "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" : 950, "COMM" : "", "DEPTNO" : 30 }
{ "EMPNO" : 7902, "ENAME" : "FORD", "JOB" : "ANALYST", "MGR" : 7566, "HIREDATE" : "03-12-81", "SAL" : 3000, "COMM" : "", "DEPTNO" : 20 }
{ "EMPNO" : 7934, "ENAME" : "MILLER", "JOB" : "CLERK", "MGR" : 7782, "HIREDATE" : "23-01-82", "SAL" : 1300, "COMM" : "", "DEPTNO" : 10 }
{ "EMPNO" : 7698, "ENAME" : "BLAKE", "JOB" : "MANAGER", "MGR" : 7839, "HIREDATE" : "01-05-81", "SAL" : 2850, "COMM" : "", "DEPTNO" : 30 }
```

HRM Data Set

TABLES EMP and DEPT

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



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>

The screenshot shows the GitHub repository page for 'lucasjellema / sig-elasticsearch-february-2018'. The repository has 13 commits, 1 branch, 0 releases, and 1 contributor. The main branch is 'master'. The repository description is 'handson for EMP queries & comparison with Oracle SQL'. The latest commit was made 3 minutes ago. The commit history is as follows:

Commit	Description	Time
elastic-node-app	Add two complex queries on National Parks	23 days ago
scott-emp-dept	handson for EMP queries & comparison with Oracle SQL	3 minutes ago
.gitignore	Stage one of Node ES client: beginning of hands on labs	24 days ago
ElasticSearch-NationalParks.postman_coll...	Support for HRM (EMP) searches	19 hours ago
Workshop-ElasticSearch-kibana-February...	Adding aggregations	22 hours ago
elasticsearch-search-agg-vs-oracle-sql.pptx	handson for EMP queries & comparison with Oracle SQL	3 minutes ago
national-parks-data.json	Sources to create a US national parks index.	24 days ago

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": {  
    "bool": {  
      "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"
  }
}
```

```
alter table emp
add (startdate date)

update emp
set startdate =
  to_date( hiredate, 'DD-MM-RR')
```

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": {
    "bool": {
      "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):(
                    ( job =='MANAGER')? (cap = 3000):(cap=10000)
                  ));
              return doc[params.sal_field].value > cap; "
  }
}

{ "_source": [ "ENAME", "SAL" ,"JOB"],
  "query": { "bool": { "must": {
    "script": { "script": {
      "lang": "painless",
      "id": "salary_larger_than_cap",
      "params": {
        "job_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 "
      }
    }
  }
}
```

```
select ename
,      extract (year from startdate)
      as startyear
,      extract (month from startdate)
      as startmonth
from   emp
```

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)
        hireyear
,       sum(sal) total_salary_sum
,       count(*) total_staff_count
,       max(sal) max_sal
,       min(startdate) min_startdate
from emp
group by deptno
,       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  by 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"
from   dept d
      left outer join
      emp e
      on (d.deptno = e.deptno)

group
by     d.deptno
,      d.dname
```

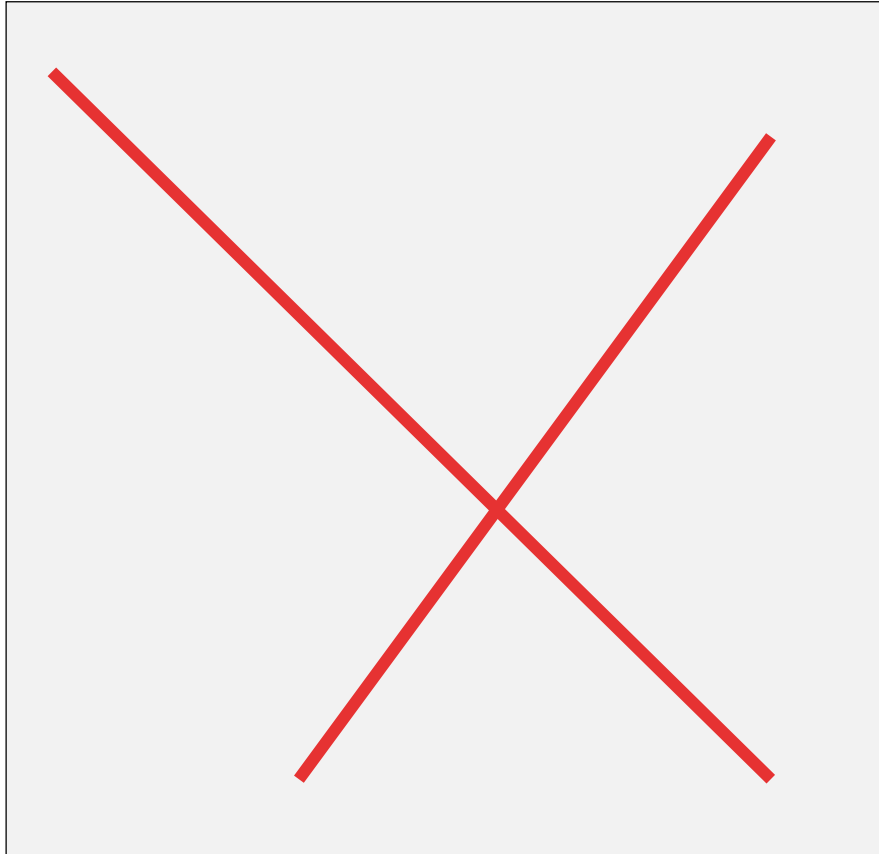


all employees who work in NEW YORK

```
{
  "_source" : ["*"],
  "query": {
    "bool": {
      "filter":
        { "term":
          { "department.LOC": "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



```
select e.*
,      cursor( select *
               from emp s
               where s.mgr = e.empno
               ) subordinates
,      ( select listagg( s.ename, ',')
         within group
         (order by ename)
         from   emp s
         where  s.mgr = e.empno
         ) as "staff"
from   emp e
where  e.ename = 'KING'
```

M

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

TBD

```
-- categorizedByJob
select job
,      count(*) as "count"
from   emp
group  by   job
order  by   "count" desc
```

```
-- categorizedByDepartment
select deptno
,      count(*) as "count"
from   emp
group  by   deptno
order  by   "count" desc
```

M

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
  from   bucket_boundaries
)
select lower_boundary
,      count(*)
from   emp
      left outer join
      buckets
      on (sal between lower_boundary
          and upper_boundary)
group by lower_boundary
```

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  by size_bucket
order  by size_bucket
```


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

```
{
  "_source" : ["DEPTNO","department.*"],
  "query": {
    "bool": {
      "filter":
        { "term":
          { "ENAME": "king" }
        }
    }
  }
}
```

```
select d.deptno
,      d.dname
,      d.loc
from   departments d
where  ( select count(*)
        from table(d.staff)
        where ename ='KING'
        ) > 0
```

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
set   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
CREATE INDEX dept_spatial_idx
ON dept(geo_location)
```

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 d
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   d
  order
  by     d.distance
```

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
set    bio = q'[Gerald Ford was born ... in 2006.]'
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, job' )
-- 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": {
    "simple_query_string": {
      "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 multicolun text index
-- on ename, bio and job
SELECT ename
,      SCORE(1) score
FROM   emp
WHERE  CONTAINS(ename, '$manage', 1) > 0
order
By     score desc
```

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Thank you!