

SCRIPTS SQL – HUMAN RESOURCES

```
REM =====  
REM CONSULTAS BASICAS SOBRE LA TABLA EMPLOYEES  
REM =====
```

```
REM Muestra todos los registros y columnas de EMPLOYEES  
SELECT *  
FROM EMPLOYEES;
```

```
REM Muestra nombre, apellido, salario y el 10% del salario  
SELECT FIRST_NAME,  
       LAST_NAME,  
       SALARY,  
       SALARY*0.1  
FROM EMPLOYEES;
```

```
REM Tablas disponibles:  
REM EMPLOYEES, COUNTRIES, DEPARTMENTS, REGIONS
```

```
REM Calcula el salario por comisión  
SELECT FIRST_NAME,  
       LAST_NAME,  
       SALARY,  
       SALARY*0.1,  
       SALARY*COMMISSION_PCT  
FROM EMPLOYEES;
```

```
REM Uso de alias simples para columnas  
SELECT FIRST_NAME AS nombre,  
       LAST_NAME AS apellido,  
       SALARY,  
       SALARY*0.1 AS por_de_salario,  
       SALARY*COMMISSION_PCT AS sal_por_comm  
FROM EMPLOYEES;
```

```
REM Alias usando comillas para nombres con espacios  
SELECT FIRST_NAME AS "nombre",  
       LAST_NAME AS "apellido",  
       SALARY AS "salario",  
       SALARY*0.1 AS "porcentaje de salario",  
       SALARY*COMMISSION_PCT AS "sal_por_comm"  
FROM EMPLOYEES;
```

```
REM Concatenacion de apellido y JOB_ID
```

```
SELECT FIRST_NAME AS "nombre",
       LAST_NAME AS "apellido",
       SALARY AS "salario",
       SALARY*0.1 AS "porcentaje de salario",
       SALARY*COMMISSION_PCT AS "sal_por_comm",
       LAST_NAME||JOB_ID
FROM EMPLOYEES;
```

```
REM Une apellido y JOB_ID con un espacio
SELECT LAST_NAME|| ' ' ||JOB_ID
FROM EMPLOYEES;
```

```
REM Uso de Q'[]' para manejar comillas simples en texto
SELECT LAST_NAME|| Q'[ IS' A ]' ||JOB_ID AS TABLA
FROM EMPLOYEES;
```

```
REM =====
REM DISTINCT
REM =====
```

```
REM Muestra REGION_ID sin repetir valores
SELECT DISTINCT REGION_ID
FROM COUNTRIES;
```

```
REM =====
REM FILTROS CON WHERE
REM =====
```

```
REM Busca empleados con apellido King
SELECT *
FROM EMPLOYEES
WHERE LAST_NAME = 'King';
```

```
REM Empleados contratados despues de 2010
SELECT *
FROM EMPLOYEES
WHERE hire_date > '01-01-2010';
```

```
REM Empleados contratados despues de 2014
SELECT *
FROM EMPLOYEES
WHERE hire_date > '01-01-2014';
```

```
REM =====
REM LIKE
REM =====
```

```
REM Nombres que empiezan con A
SELECT *
FROM EMPLOYEES
WHERE first_name LIKE 'A%';
```

```
REM Nombres que empiezan con An
SELECT *
FROM EMPLOYEES
WHERE first_name LIKE 'An%';
```

```
REM Nombres que terminan en n
SELECT *
FROM EMPLOYEES
WHERE first_name LIKE '%n';
```

```
REM Nombres que contienen n
SELECT *
FROM EMPLOYEES
WHERE first_name LIKE '%n%';
```

```
REM Segunda letra = o
SELECT *
FROM EMPLOYEES
WHERE first_name LIKE '_o%';
```

```
REM =====
REM NULL
REM =====
```

```
REM Empleados que tienen comision
SELECT *
FROM EMPLOYEES
WHERE COMMISSION_PCT IS NOT NULL;
```

```
REM Empleados sin comision
SELECT *
FROM EMPLOYEES
WHERE COMMISSION_PCT IS NULL;
```

```
REM =====
REM OPERADORES LOGICOS
REM =====
```

```
REM Salario mayor a 5000 y departamento 90
SELECT *
FROM EMPLOYEES
WHERE SALARY > 5000
```

AND DEPARTMENT_ID = 90;

REM Salario mayor a 5000 o departamento 80

```
SELECT *  
FROM EMPLOYEES  
WHERE SALARY > 5000  
OR DEPARTMENT_ID = 80;
```

```
REM =====  
REM ORDER BY  
REM =====
```

REM Ordena empleados por salario descendente

```
SELECT *  
FROM EMPLOYEES  
ORDER BY SALARY DESC;
```

```
REM =====  
REM BETWEEN  
REM =====
```

REM Salarios entre 12000 y 15000

```
SELECT *  
FROM EMPLOYEES  
WHERE SALARY BETWEEN 12000 AND 15000;
```

REM Contratados entre 2012 y 2021

```
SELECT *  
FROM EMPLOYEES  
WHERE HIRE_DATE BETWEEN '01-01-2012' AND '31-12-2021';
```

REM Contratados fuera del rango 2012-2021

```
SELECT *  
FROM EMPLOYEES  
WHERE HIRE_DATE NOT BETWEEN '01-01-2012' AND '31-12-2021';
```

```
REM =====  
REM IN  
REM =====
```

REM Departamentos especificos

```
SELECT *  
FROM EMPLOYEES  
WHERE DEPARTMENT_ID IN (90, 80, 100, 60);
```

REM Paises de regiones 1 y 2

```
SELECT *
```

```
FROM COUNTRIES
WHERE REGION_ID IN (1, 2);
```

```
REM No devuelve resultados
SELECT *
FROM COUNTRIES
WHERE REGION_ID IN (10, 20);
```

```
REM =====
REM MANAGER_ID
REM =====
```

```
REM Empleados con manager
SELECT *
FROM EMPLOYEES
WHERE MANAGER_ID IS NOT NULL;
```

```
REM Empleados sin manager
SELECT *
FROM EMPLOYEES
WHERE MANAGER_ID IS NULL;
```

```
REM =====
REM COMPARACION DE TEXTO
REM =====
```

```
REM Busca apellido exacto Reina
SELECT *
FROM EMPLOYEES
WHERE LAST_NAME='Reina';
```

```
REM Oracle diferencia mayusculas/minusculas
SELECT *
FROM EMPLOYEES
WHERE LAST_NAME='REINA';
```

```
REM =====
REM VARIABLES DE SUSTITUCION
REM =====
```

```
REM Solicita valor una sola vez
SELECT *
FROM EMPLOYEES
WHERE LAST_NAME='&KING';
```

```
REM Solicita valor y lo reutiliza
SELECT *
```

```
FROM EMPLOYEES
WHERE LAST_NAME='&&KING';
```

```
REM Permite escribir cualquier condicion
REM EJEMPLO: 1=1 devuelve todos los registros
SELECT *
FROM EMPLOYEES
WHERE &CONDICION;
```

```
REM =====
REM FUNCIONES DE TEXTO
REM =====
```

```
REM Convierte nombres a mayusculas y apellidos a minusculas
SELECT FIRST_NAME,
       UPPER(FIRST_NAME),
       LAST_NAME,
       LOWER(LAST_NAME)
FROM EMPLOYEES;
```

```
REM Concatena nombre y apellido formateados
SELECT UPPER(FIRST_NAME)|| ' ' || LOWER(LAST_NAME)
FROM EMPLOYEES;
```

```
REM Nombre completo con alias
SELECT UPPER(FIRST_NAME) || ' ' || LOWER(LAST_NAME) AS
NOMBRE_COMPLETO
FROM EMPLOYEES;
```

```
REM =====
REM FUNCIONES NUMERICAS
REM =====
```

```
REM ROUND con diferentes precisiones
SELECT ROUND(45.923,2),
       ROUND(45.923,0),
       ROUND(45.923,-1)
FROM DUAL;
```

```
REM =====
REM FECHAS
REM =====
```

```
REM Empleados contratados antes de febrero 2013
SELECT last_name,
       hire_date
FROM employees
```

```
WHERE hire_date < '01-FEB-2013';
```

```
REM Diferencia entre formatos YY y RR
```

```
SELECT  
    '22/09/2006' AS "FECHA_NORMAL",  
    TO_DATE('22/09/2006','DD/MM/YY') AS "FECHA_YY",  
    TO_DATE('22/09/2006','DD/MM/RR') AS "FECHA_RR"  
FROM DUAL;
```

```
REM Zona horaria y fecha actual
```

```
SELECT SESSIONTIMEZONE,  
    CURRENT_DATE  
FROM DUAL;
```

```
REM Zona horaria y timestamp actual
```

```
SELECT SESSIONTIMEZONE,  
    CURRENT_TIMESTAMP  
FROM DUAL;
```

```
REM Redondea 555 a miles
```

```
SELECT ROUND(555, -3)  
FROM DUAL;
```

```
REM Redondea 15 a decenas
```

```
SELECT ROUND(15, -1)  
FROM DUAL;
```

```
REM Elimina cifras a nivel decenas
```

```
SELECT TRUNC(15.9457, -1)  
FROM DUAL;
```

```
REM Suma un dia a hire_date
```

```
SELECT last_name,  
    hire_date,  
    hire_date + 1 AS fecha_ajustada  
FROM employees;
```

```
REM Conversion correcta usando YYYY
```

```
SELECT '15/05/2007',  
    TO_DATE('15/05/2007', 'DD/MM/YYYY') AS YY  
FROM DUAL;
```

```
REM Uso de RR para años de 2 digitos
```

```
SELECT '15/05/07',  
    TO_DATE('15/05/07', 'DD/MM/RR') AS RR  
FROM DUAL;
```

```
REM Fecha y hora del servidor
SELECT SYSDATE
FROM DUAL;
```

```
REM Fecha actual de sesion
SELECT SESSIONTIMEZONE,
       CURRENT_DATE
FROM DUAL;
```

```
REM Diferencia en días desde 15/05/2007
SELECT SESSIONTIMEZONE,
       CURRENT_DATE - TO_DATE('15/05/2007', 'DD/MM/YYYY') AS
diferencia_dias
FROM DUAL;
```

```
REM Diferencia convertida a segundos
SELECT ROUND(
       (CURRENT_DATE - TO_DATE('15/05/2007', 'DD/MM/YYYY')) * 86400,
       0
       ) AS segundos
FROM DUAL;
```

```
REM Redondea fecha al inicio de mes
SELECT ROUND(
       TO_DATE('25/04/26', 'DD/MM/YY') - 2,
       'MM'
       ) - 1 AS fecha
FROM DUAL;
```

```
REM Calcula meses transcurridos hasta hoy
SELECT ROUND(
       MONTHS_BETWEEN(
       CURRENT_DATE,
       TO_DATE('15/05/07', 'DD/MM/RR')
       ),
       0
       ) AS meses_vividos
FROM DUAL;
```

```
REM Agrega un mes a la fecha actual
SELECT ADD_MONTHS(CURRENT_DATE, 1)
FROM DUAL;
```

```
REM Ultimo dia del mes actual
SELECT LAST_DAY(CURRENT_DATE)
FROM DUAL;
```



```
REM Ultimo dia dentro de 5 meses
SELECT LAST_DAY(
    ADD_MONTHS(CURRENT_DATE, 5)
)
FROM DUAL;
```