

MariaDB [ashishsingh@431] -> SELECT DISTINCT JOB FROM employee;

JOB
SALESMAN
MANAGER
ANALYST
PRESIDENT
CLERK

5 rows in set (0.001 sec)

MariaDB [ashishsingh@431] -> SELECT * FROM employee WHERE DEPTNO = 30;

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7099	ALLEN	SALESMAN	7698	1981-02-20	1600.00	300.00	30
7521	WARD	SALESMAN	7698	1981-02-22	1250.00	300.00	30
7654	MARTIN	SALESMAN	7698	1981-09-28	1250.00	1400.00	30
7698	BLAKE	MANAGER	7839	1981-05-01	2850.00	NULL	30
7844	TURNER	SALESMAN	7698	1981-09-08	1500.00	0.00	30
7900	JAMES	CLERK	7698	1981-12-03	950.00	NULL	30

6 rows in set (0.002 sec)

MariaDB [ashishsingh@431] -> SELECT DISTINCT DEPTNO FROM employee WHERE DEPTNO > 20;

DEPTNO
30
40

2 rows in set (0.001 sec)

MariaDB [ashishsingh@431] -> SELECT * FROM employee WHERE JOB = 'MANAGER' AND DEPTNO < 30;

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7566	JONES	MANAGER	7839	1981-04-02	2975.00	NULL	20
7782	CLARK	MANAGER	7839	1981-06-09	2450.00	NULL	20

2 rows in set (0.002 sec)

Perform following query using employee.

1. List all distinct job in employee.

Maria DB [Ashishsingh@431] -> Select distinct job from employee;

2. List all information about employee in department number 30.

Maria DB [Ashishsingh@431] -> SELECT * FROM employee where dept no = 30;

3. Find all department number with department name greater than 20.

Maria DB [Ashishsingh@431] -> Select distinct dept no from employee where deptno > 20;

4. Find all information about all the managers as all as the clerks in department 30.

Maria DB [Ashishsingh@431] -> Select * from employee where deptno = 30 AND (job = "MANAGER" OR job = "CLERK");

MariaDB [ashishsingh@431] > SELECT ENAME, EMPNO, DEPTNO
 -> FROM employee
 -> WHERE JOB = 'CLERK';

ENAME	EMPNO	DEPTNO
ADAMS	7876	20
JAMES	7900	30
MILLER	7934	10
SMITH	8001	20

4 rows in set (0.001 sec)

employee where job = "CLERK";

MariaDB [ashishsingh@431] > SELECT * FROM employee
 -> WHERE DEPTNO = 30
 -> AND JOB IN ('MANAGER', 'CLERK');

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7698	BLAKE	MANAGER	7839	1981-05-01	2850.00	NULL	30
7900	JAMES	CLERK	7698	1981-12-03	950.00	NULL	30

2 rows in set (0.001 sec)

NO deptno != 30;

MariaDB [ashishsingh@431] > SELECT ENAME, JOB, SAL
 -> FROM employee
 -> WHERE SAL BETWEEN 1200 AND 1400;

ENAME	JOB	SAL
WARD	SALESMAN	1250.00
MARTIN	SALESMAN	1250.00
MILLER	CLERK	1300.00

3 rows in set (0.001 sec)

employee where sal between 1200 and 1400;

List the employee name employee numbers department of all clerks.

Maria DB [Ashishsingh] > SELECT ename, empno
 deptno FROM employee where job = "CLERK";

6. Find all managers not in department 30.
 Maria DB [Ashishsingh] > select * from employee
 where job = "MANAGER" AND deptno != 30;

7. List information about all employee in department 10 who are not manager or clerks.
 Maria DB [Ashishsingh] > SELECT * FROM employee
 WHERE deptno = 10 AND job
 NOT IN ('MANAGER', 'CLERK');

8. Find Employees and Jobs coming between 1200 and 1400.

Maria DB [Ashishsingh] > SELECT * ename,
 sal FROM employ WHERE sal
 BETWEEN 1200 AND 1400;

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MariaDB [ashishsingh4431]> SELECT ENAME, DEPTNO
-> FROM employee
-> WHERE JOB IN ('CLERK', 'ANALYST', 'SALESMAN');
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ENAME	DEPTNO
ALLEN	30
WARD	30
MARTIN	30
SCOTT	40
TURNER	30
ADAMS	20
JAMES	30
FORD	20
MILLER	10
SMITH	20

10 rows in set (0.001 sec)

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MariaDB [ashishsingh4431]> SELECT ENAME, DEPTNO
-> FROM employee
-> WHERE ENAME LIKE 'M%';
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ENAME	DEPTNO
MARTIN	30
MILLER	10

2 rows in set (0.001 sec)

9. List Name and Department Number of employee who are clerks analyst or salesman.

MariaDB [ashishsingh4431]> SELECT ename deptno
FROM employee where
job in ('CLERK', 'ANALYST',
'SALESMAN');

10. List name and Department number of employee whose name began with M.

✓ MariaDB [ashishsingh4431]> SELECT ename
deptno FROM employee WHERE
ename Like "M%";

Lab
26/02/20