

Oracle.1Z0-909.v2022-11-12.q30

□□□□:	1Z0-909
□□□□:	MySQL 8.0 Database Developer
□□□:	Oracle
□□ □□ □□□:	30
□□:	v2022-11-12
# □□ □:	698
# □□ □□□:	300
https://www.krdump.com/Oracle.1Z0-909.v2022-11-12.q30.html	

NEW QUESTION: 1

□□ S1 □ S2□ □□□ □□□ □□□□□ □□□□ □□ □□□ □□□□□.

```
S1> SET AUTOCOMMIT=ON;

S1> SET SESSION TRANSACTION ISOLATION LEVEL REPEATABLE READ;

S1> SELECT * FROM emp;

S2> SET AUTOCOMMIT=ON;

S2> SET SESSION TRANSACTION ISOLATION LEVEL READ COMMITTED;

S2> START TRANSACTION;

S2> INSERT INTO emp values (103, 'King', 50000, 30);
```

□□ s1□□ □□□□□ □□□□ □□ □□□□ □□□□□□.

S1> SELECT * FROM emp;

select □□ □□□ □□ □□□□ □□ □□?

- A. □□□□□ S2□□ □□ □□□□ □□□ □□□ □□ □□□□□.
- B. S1□□ □□ □□□ REPEATABLE READ□□□ □□□ □□ □□□□□.
- C. S2□□ □□ □□□ READ COMMITTED□□□ □□□ □□ □□□□ □□□□.
- D. s2□□ □□□□□ □□□ □□ □□□□□ □□□ □□ □□□□ □□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 2

□□ □□□ □ □□□ □□□□□□.

```
SELECT * FROM exam_result;
+-----+-----+
| sid  | score |
+-----+-----+
| 1    | 75.235 |
| 2    | 75.234 |
| 3    | 75.2533 |
| 4    | 75.2573 |
+-----+-----+
```

□□ □□ □□ □□ □□ □□ □□□□.

sid	score
1	75.2
2	75.2
3	75.3
4	75.3

□□□ □□ □□□ □□□□ □□□□□□ □□□

- A. □□□□ □□_□□ SET □□=CEIL(TRUNCATE(sco
- B. □□□□ □□_□□ SET □□=TRUNCATE(□□,1);
- C. □□□□ □□_□□ SET □□=ROUND(□□,1);
- D. □□□□ □□_□□ SET □□=TRUNCATE
- E. □□□□ □□ □□ SET □□=ROUND(CEIL(□□
- F. □□□□ □□_□□ SET □□=CEIL(ROUND(score,1));

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 3

□□□□□ □□□□ □□ □□□□ □□□□□□.

SET @r := 2;

@r □□ 0□□ □□□□□□ □□□ □□□□□□?

- A. SELECT STRCMP('□□□/Ca?') >= 0 INTO @r;
- B. 'Ca?'□□ '□□□'□ □□□□□□. □□□ @r;
- C. '□□□'□ □□□□□□□. RLIKE 'Ca?' □□□ @r;
- D. SELECT '□□□' REGEXP('Ca?') >= 0 INTO @r;

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 4

□□ my.cnf □□□ □□□□□□.

```
[mysqld]
slow_query_log = ON
slow_query_log_file=/data/slow.log
long_query_time=2
```

/data/slow.log□□ □ □□□ □□□□□□.

NEW QUESTION: 7

□□□ sqi_mode □ □□□□ □□□□ □□□□.
□□□□□ □□□□ □□ □□□□ □□□□□□.

```
CREATE TABLE students (  
  std_id INT NOT NULL AUTO_INCREMENT PRIMARY KEY,  
  firstname varchar(255) NOT NULL,  
  lastname varchar(255) NOT NULL,  
  birthdate date NOT NULL,  
  reg_date datetime NOT NULL  
) ENGINE=InnoDB AUTO_INCREMENT=10300;
```

□□ □□ □□□□ □□□□□□.

```
INSERT INTO students (std_id, firstname, lastname, birthdate, reg_date)  
VALUES ("NULL", "Mary", "O'Hagen", '1997-11-26', DATE());
```

□□□ □□□□ □□□□ □□ insert □□ □□□ □ □□ □□ □□□ □□□□□?

- * □□ ID = 10301
- * □□ = □□
- * □ = □□□
- * □□□□ = 1997□ 11□ 26□
- * reg_date = □□ □□
- A. "NULL"□ 'NULL'□ □□□□□.
- B. DATE()□ DAY()□ □□□□□.
- C. □□()□ CURRENT_TIMESTAMP()□ □□□□□.
- D. "O'Hagen"□ 'o\Hagen'□□ □□□□□.
- E. " NULL "□ NULL□ □□□□□.
- F. "O'Hagen"□ "O\Hagen"□□ □□□□□.

Answer: B,E (LEAVE A REPLY)

NEW QUESTION: 8

□□ □□□□ □□ □□□ null □□ □□□□.
□□ □□□ □□□□□.

Continent	pop	num_country
NULL	6078749450	239
Africa	784475000	58
Antarctica	0	5
Asia	3705025700	51
Europe	730074600	46
North America	482993000	37
Oceania	30401150	28
South America	345780000	14

A)


```

***** 1. row *****
EXPLAIN: {
  "query_block": {
    "select_id": 1,
    "cost_info": {
      "query_cost": "0.45"
    }
  },
  "table": {
    "table_name": "country",
    "access_type": "ALL",
    "rows_examined_per_scan": 2,
    "rows_produced_per_join": 2,
    "filtered": "100.00",
    "cost_info": {
      "read_cost": "0.25",
      "eval_cost": "0.20",
      "prefix_cost": "0.45",
      "data_read_per_join": "224"
    }
  },
  "used_columns": [
    "code",
    "Name",
    "Continent",
    "LanguageId"
  ]
}
}
1 row in set, 1 warning (0.00 sec)

```

□□ Explain □□□ □□□ □□□□?

- A. □□□ □□
- B. □□^□□ □□
- C. FORMAT=JSON □□
- D. □□ □□=□□
- E. □□ □□

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 10

□□□□□□ □□ □□ □□□ □□ □□ □□□□ □ □□ □□□□ □□□□□?

- A. □□□□□□ □ □□ □□□ □□□ □□□□□.
- B. □□□□□□ □ □□□ □ □□□.
- C. □□□□□□ □ □□ □□□□ □ □□□ □□□□□.
- D. □□□□□□ □□ □□□□ □□□□ □□ □□□□□.
- E. □□□□□□ □□ □□□ □ □□□□□.

Answer: A,C ([LEAVE A REPLY](#))

Name	Gender	Sport	GPA_Graph
Elaine	F	Netball	#####
Frank	M	Polo	#####
Charles	M	Polo	#####
Isabel	F	Netball	#####
Julie	F	Netball	#####
Harriet	F	Hockey	#####
Larry	M	Hockey	#####
David	M	NULL	#####

□□ □ □ □□ □□□□ □ □□ □□□□ □□□□□?

- A. SELECT □□, □□, □□□, □□(GPA*10, '# ') AS GPA_Graph FROM □□ ORDER BY GPA DESC;
- B. SELECT □□, □□, □□□, CONCAT('# ' GPA*10) AS GPA_Graph FROM □□ ORDER BY GPA DESC;
- C. SELECT □□, □□, □□□, REPEAT('# 'Y GPA*10) AS GPA_Graph FROM □□ ORDER BY GPA DESC;
- D. SELECT □□, □□, □□□, RPAD('# ' GPA*10) AS GPA_Graph FROM □□ ORDER BY GPA DESC;
- E. SELECT □□, □□, □□□, CHAR_LENGTH('# ' GPA*10) AS GPA_Graph FROM □□ ORDER BY GPA DESC;

Answer: C,D (LEAVE A REPLY)

NEW QUESTION: 13

□□□□ □□ □ □□□□□□□□□ PHP mysqli□ □□ □□□□ □□□ □□□□ □□□□. □□ □□ □□□□□?

- A. □□□ □□□□ □□ □□□□ PHP □□□□□ □□□□□.
- B. □□□□ □□□ □□ □□□ □ □ □□ □□ □ □□□□ □□□□ □□□.
- C. □□□□ □□ □□□□ □□□□□ □□□ □□□□.
- D. □□□□ □□□ mysqliuserresult□ □□□□ □□□□□ □□□□□□ □□□.
- E. □□ □□□ □□□ □□□ □□□ □□□ □□ □□ □□□ □□□□□.
- F. □□□ □□ □□□ □□□□ □□□ □ □ □□□□.
- G. □□□□ □□□ □□□□□ □□□□□ □□□□.

Answer: B,D,F (LEAVE A REPLY)

NEW QUESTION: 14

□□ □□□□ first_name □ last_name □□ "last_name, first_name"□□ □□□□ □□□□ □□□□ □□□. □□ □□ □□□ □□□ □ □□□□?

- A. SELECT CONCAT_WS(' ', last_name, first_name) FROM □□;
- B. SELECT last_name + ' ' + first_name FROM □□;
- C. SELECT last_name, ' ', first_name FROM □□;
- D. SELECT GROUP_CONCAT(last_name, first_name) FROM □□;
- E. SELECT CONCAT(□, ' ', □□) FROM □□;

Answer: (SHOW ANSWER)

NEW QUESTION: 15

□□□ PHP/PDO □□ □□□□□□□ □□□□ MySQL □□ □ Apache □ □□□ □□□□□□. □□ □□□□□ PHP□□ □□ □□□□ Java □□ □□□□ □□□ □□□□□□□□ □□□. MySQL □□□□□ □ □□□□ □□ □□□□.

□□ □□□□□□□□ □□□ PDO □□ □□□□ □□□□□.

MySQL:□□□-localhost;dbname=sales;unix_socket=/var/run/mysql.sock

Java□ Unix □□□ □□□□ □□□□ □□ □ □□□ □□□□□?

- A. □□□ □□ □□□□□□ □□□□ □ □□□□.
- B. Connector/J □□□□□ □□□ □□□□ □□ □□□□.
- C. Connector/J □□□□□□ □□□ □□□□□ X Dev API □□□□□ □□□□□ □□□.
- D. Java□ □□ □□□ □□□□ □□ □□□ □□□□□.
- E. socket□ Java□□ □□□□□□.

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 16

□□□□□ □□□□ □□ □□□□ □□□□□□.

```
DELIMITER //
CREATE PROCEDURE proc (IN p1 INT, OUT p2 INT, INOUT p3 INT)
BEGIN
SELECT p1, p2, p3;
SET p1 = 1, p2 = 2, p3 = 3;
END
//
DELIMITER ;
```

□□ mysql □□□ □□□□□□□□ □□□ □□□□ □□□□□.

```
SET @p1 = 10, @p2 = 20, @p3 = 30;
CALL proc(10, @p2, @p3); -- statement 1
SELECT @p1, @p2, @p3; -- statement 2
```

□□□ □□□□□?

A)

```
Statement 1 displays:
+-----+-----+-----+
| p1   | p2   | p3   |
+-----+-----+-----+
| 10   | 20   | 30   |
+-----+-----+-----+
Statement 2 displays:
+-----+-----+-----+
| @p1  | @p2  | @p3  |
+-----+-----+-----+
| 1    | 2    | 3    |
+-----+-----+-----+
```

B)

Statement 1 displays:

p1	p2	p3
NULL	NULL	NULL

Statement 2 displays:

@p1	@p2	@p3
1	2	3

C)

Statement 1 displays:

p1	p2	p3
10	NULL	30

Statement 2 displays:

@p1	@p2	@p3
10	2	3

D)

Statement 1 displays:

p1	p2	p3
10	NULL	NULL

Statement 2 displays:

@p1	@p2	@p3
10	20	30

A. C

B. A

C. D

D. B

Answer: ([SHOW ANSWER](#))


```

4 rows in set (0.00 sec)

mysql> CREATE VIEW emp_vu
-> AS
-> SELECT id, salary
-> FROM employees;
Query OK, 0 rows affected (0.00 sec)

Now, examine this statement:

mysql> INSERT INTO emp_vu
-> VALUES (104, 17000);

```

□□□□ □□□ □□ □□□□ □□ □□ □□?

- A. □□□□ □ □□ □□□□□.
- B. □□□ □□□□□.
- C. □□ □□□□□ □ □□ □□□□□.
- D. □□ □□ □□□□ □□ □□□□□.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 20

my_values □□□□ □□□□□ □□□□□.

Field	Type	Null	Key	Default	Extra
id	int(11)	NO	PRI	NULL	auto_increment
value_one	int(10) unsigned	YES		NULL	
value_two	int(10) unsigned	YES		NULL	

my_value3 □□□□ □□□□ □□□□□.

id	value_one	value_two
1	20	43
2	90	78
3	1	NULL
4	10205	NULL
5	7	634

□□ □□□□ □□□□□□.

```

SELECT value_one / value_two AS total
FROM my_values
WHERE id = 4;

```

A)

total
NULL

B)

NEW QUESTION: 23

□□□□□ □□□□ □□ □□□□ □□□□□□.

```
CREATE TABLE `inventory_items` (
  `inventory_item_id` INT NOT NULL AUTO_INCREMENT,
  `inventory_item_name` VARCHAR(50) NOT NULL,
  `inventory_item_count` INT UNSIGNED DEFAULT NULL,
  PRIMARY KEY (`inventory_item_id`)
) ENGINE=InnoDB;

SET sql_mode = '';
```

□□ □□ □□□ □□□□□.

```
INSERT INTO inventory_items (inventory_item_name, inventory_item_count)
VALUES ('calculators', -1);
```

□□□ □□□□□?

- A. □□□ □□ □□□□□.
- B. □□□ □□□ □□ □□ □□□□□.
- C. □□□ □□ □□□□□.
- D. □□□ □□ □□ □□□□□.
- E. □□□ □□ □□ □□□□□.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 24

□□ □□□ □ □□□ □□□□□□.

```
SELECT * FROM fshop;
+-----+
| product |
+-----+
| {"name": "apple", "varieties": [{"Origin": ["AP", "BY"], "VarietyName": "Gala"}, {"Origin": ["PT", "ES"], "VarietyName": "RED"}, {"Origin": ["FR", "UK"], "VarietyName": "Yel"}, {"Origin": ["IT", "HG"], "VarietyName": "Jon"}]} |
+-----+
```

□□ □□□□ □□□□□.

SELECT JSON_SEARCH(□□, '□□', 'IT') FROM fshop ;

□□□ □□□□□?

- A. "\$.□□[3]. □□[0]"
- B. □□->' \$. varieties□□□[1];
- C. "\$.□□[4]. □□□[1]"
- D. □□->□□[3]. □□[0]"

Answer: B (LEAVE A REPLY)

NEW QUESTION: 25

□□□□□ □□□□ □□ 1□□ □□□ □□ □□□□ □□□□□□.

```
Session 1> SET transaction_isolation = 'SERIALIZABLE';
Session 1> START TRANSACTION;
Session 1> SELECT * FROM world.city WHERE name='Roma' AND CountryCode='ITA';
```

□□ □□ 2□□ □□□ □ □□□ □□□□□□.

```
Session 2> UPDATE world.city SET population=2660000 WHERE name='Roma' AND
CountryCode='ITA';
```

□□ 2□ □□□□ □□ □□□ □□□□□□?

- A. □□ □□□ □□□□□.
- B. □□ □□ 1□ □□□□□ □□□ □□□ □□□□□.
- C. □□ 1□ □□□□□ □□□□ □□□□□.
- D. □□ □□ □□□□□□□.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 26

□□ SQL □□ □□□□□.

```
SELECT Name,Population FROM country
WHERE Name LIKE 'United%'
LIMIT 5;
```

- A. db.country. fields (['Name ' , 'Population*]) .where ('Name LIKE "United%',") -select ()-limit(5)
- B. db. □□ □□(['□□','□□']) .where('□□ LIKE:param') -bind('param' , 'United*') -limit(5)
- C. db . □□. □□([' □□ ' , '□□']) . select (' limit=5 ') .where('Name LIKE "United%" ')
- D. db . □□, □□([' Name LIKE "united%" ' , ' Population>^0 ']) - □□(5)
- E. db . □□. □□ ([□□' , '□□.']) -limit (5) .where('Name LIKE "United%"')

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 27

□□ □□□ □ □□□ □□□□□□.

□□ □□ □□□ □□□□□.

MySQL> □□;

□□□ □□□ □□ □□□□ □□ □□?

- A. □□ □□□ □□□□□.
- B. □□ □ □□□□ □□□ □□ □□ □□□□□.
- C. □□ □□□□□ □□ □□□ □□□ □□□□□.
- D. □□□ □□□□.
- E. □□□□ □□□ □□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 28

□□ □□□ □□□□□□.

SET collation_connection=utf8mb4_0900_as_cs;

SELECT STRCMP('Alice', UCASE ('Alice* '));

□□□ □□□□□?

A. -1

B. 1

C. 0

D. □□: 1267(HY000): □□□ □□□ □□□ □□

E. NULL

Answer: E ([LEAVE A REPLY](#))

NEW QUESTION: 29

□□□□□ □□□□ □□ □□□□ □□□□□□.

```
CREATE TABLE `band` (  
  `song` varchar(50) NOT NULL,  
  `year` int NOT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;  
  
SELECT * FROM band;
```

song	year
Come Together	1969
The Long and Winding Road	1970
The Fool on the Hill	1967
Hey Jude	1968
Here Comes the Sun	1969
Love Me Do	1963

□□ □ □□□ □□□ □□□□□.

song	year
The Fool on the Hill	1967

□□ □ □□□ □□□ □□□□□?

A.

```
SELECT * FROM band  
WHERE song RLIKE 'the' COLLATE latin1_general_cs  
AND song RLIKE '^the' COLLATE latin1_general_ci;
```

B.

```
SELECT * FROM band  
WHERE song RLIKE '^the'  
AND SUBSTRING(song, 4) RLIKE "the" COLLATE utf8mb4_0900_as_cs;
```

C.

```
SELECT * FROM band  
WHERE song RLIKE 'the' COLLATE utf8mb4_0900_as_cs  
AND song RLIKE '^the' COLLATE utf8mb4_0900_ai_ci;
```

D.

