



Database Fundamentals

Pass Microsoft 98-364 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/98-364.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

You have a table named Customer. You need to add a new column named District. Which statement should you use?

```
A. MODIFY TABLE Customer ADD
(District INTEGER)
```

```
B. ALTER TABLE Customer MODIFY
(District INTEGER)
```

- C. MODIFY TABLE Customer (District INTEGER)
- D. ALTER TABLE Customer ADD (District INTEGER)
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 2

You have the database table named Cars as defined below:

Туре	Color	Origin
Sedan	Red	Japan
Truck	Red	USA
Minivan	Silver	Japan
Hatchback	Red	Japan
Compact	Black	Japan
SUV	Silver	Germany
Convertible	Black	USA
Hybrid	Black	Germany

You have the following Structured Query Language (SQL) statement:



SELECT * FROM Cars c WHERE c.Origin <> 'USA' AND c.Color <> 'Black'

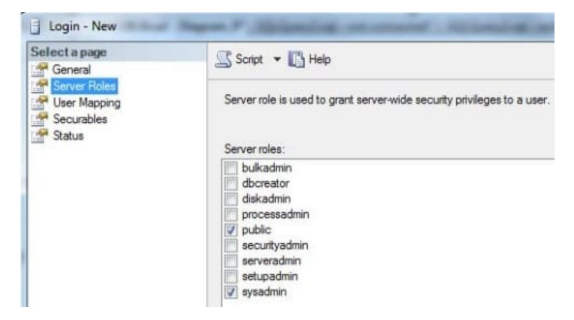
How many rows are returned by the SQL statement?

A. 4 B. 5 C. 6 D. 7 Correct Answer: A

QUESTION 3

HOTSPOT

You have a user that has server roles as defined below:



Instructions: Use the drop-down menus to select the answer choice that completes each statement. Each correct selection is worth one point.

Hot Area:



Answer Area

The user can perform [answer choice] actions on data that is on the server.

	v
no	
read-only	1
unlimited	

The user can perform [answer choice] actions on database objects that are on the server.

	*
no	
unlimited	
configuration	

Correct Answer:

Answer Area

The user can perform [answer choice] actions on data that is on the server.

	~
no	
read-only	
unlimited	

The user can perform [answer choice] actions on database objects that are on the server.

	*
no	
unlimited	1111
configuration	

QUESTION 4

The following illustration shows the structure of a clustered index in a single partition:



Root level			
	previo	ous next	
	Index rows		
ntermediate evel			
previous next	previo	ous next	previous next
Index rows	Inde	ex rows	Index rows
eaflevel			
· · · · · · · · · · · · · · · · · · ·	*	· · · ·	
previous next previ	ous next	previous next	previous next
Data rows D	ata rows	Data rows	Data rows

Instructions: Use the drop-down menus to select the answer choice that completes each statement Each correct selection is worth one point.

Hot Area:

Answer Area

A clustered index improves the performance of queries that [answer choice].

A clustered index improves the performance of queries on columns that [answer choice].

return large result sets	
return a range of values by using t	the = operator
do not use ORDER BY or GROUP B	

N	*
are accessed randomly	
are accessed sequentially	
are not unique or contain many common values	

Correct Answer:



Answer Area

A clustered index improves the performance of queries that [answer choice].

return large result sets return a range of values by using the = operator do not use ORDER BY or GROUP BY clauses

A clustered index improves the performance of queries on columns that [answer choice].

	2
are accessed randomly	
are accessed sequentially	
are not unique or contain many common values	

QUESTION 5

Which command should you use to give a user permission to read the data in a table?

- A. ALLOW SELECT
- B. LET READ
- C. PERMIT READ
- D. GRANT SELECT
- Correct Answer: D

<u>98-364 PDF Dumps</u>

98-364 Exam Questions

98-364 Braindumps

Y